The experiences of children and young people with social emotional and behavioural difficulties in physical education

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The Experiences of Children and Young People with Social Emotional and Behavioural Difficulties in Physical Education

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A thesis submitted in partial fulfilment of the requirements for the degree of Doctor of Philosophy

July 2010

Coventry University in collaboration with the University of Worcester
Abstract

Research has previously highlighted the physical, social, affective and cognitive benefits of engagement in quality physical education (PE) (Bailey, 2006). Furthermore, practical, physical and expressive creative experiences in education have also been cited as being an important constituent when educating children and young people with social, emotional and behavioural difficulties (SEBD) (Cole and Visser, 1998). However, research has yet to address the experiences of the child with SEBD, as told by themselves, alongside the ideological benefits of their participation in physical education. As such, this study has examined how children and young people experience the National Curriculum of PE in England and Wales. Specifically working with those deemed by their school to have SEBD, this study aims to give voice to how participants create meaning of their PE experiences.

A case study methodology was adopted whereby, after a period of piloting and familiarisation, two periods of twelve weeks were spent with six adolescent boys, each described by their schools as having SEBD. A range of participatory methods were used to elicit their perceptions of PE. Inductive processes of analysis generated outcomes which showed signs of the idiosyncratic nature of varying experiences and multiple truths.

A number of themes emerged from the analysis of each case, aside to the contextualised responses of individuals. Participants spoke of their affinity towards the inherent practical nature of PE, which appeared to be forgiving of their desire for cathartic opportunities to participate physically. They regularly discussed their perception of PE being a subject allowing for relative freedoms not found elsewhere in their curricula. Narratives which described their experiences were also characterised by issues which focussed upon the non-educational aspects of the subject. The perceived pardon from the academic demands of school life, and the subsequent opportunities for socialisation with peers, were described as times which cemented the both positive and negative social systems at place in their classes.
The case studies have resulted in the discussion of experiences which demonstrate the rich and highly individualised nature of children and young peoples’ time in PE. The nature of their difficulties appeared to exacerbate and heighten the responses to participation which have been commonly reported in previous studies. Participants’ time in PE was shown to be an example of the challenges that they face in their school lives more broadly. PE served to magnify both the positive and negative responses to education that were described as being experienced elsewhere in their curriculum subjects.

This research has shown that, when adopting methodologies which privilege participatory methods, it is possible to gain greater depth of understanding as to how children with social emotional and behavioural difficulties experience physical education.
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And finally, I give love and thanks to my wife Helen, to my best friend. Only she will ever know what this has taken, and what it means to me. I will be forever grateful and obliged for her faith in me, for all that she has taught me, and for her unwavering support. This thesis is dedicated to her. I am who I am, only through you.
Declaration

I declare that this thesis is a presentation of my original research work and all the written work and investigations are entirely my own. Wherever contributions of others are involved, this is clearly acknowledged and referenced.

I declare that no portion of the work referred to in this thesis has been submitted for another degree or qualification of any comparable award at this or any other university or other institution of learning.

Richard Medcalf
July 2010
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Abbreviations

ADHD – Attention Deficit Hyperactivity Disorder
BERA – British Educational Research Association
BESD – Behavioural, Emotional and Social Difficulties
BPS – British Psychological Society
CAT – Cognitive Ability Test
DfEE – Department for Education and Employment
DfES – Department for Education and Skills
DCSF – Department for Children, Schools and Families
EBD – Emotional and Behavioural Difficulties
ESRC – Economic and Social Research Council
EWO – Educational Welfare Officer
IEP – Individual Education Plan
ITE – Initial Teacher Education
KS3 – Key Stage Three
NC – National Curriculum
NCPE – National Curriculum Physical Education
NQT – Newly Qualified Teacher
Ofsted – Office for Standards in Education
PA – Physical Activity
PASS – Pupil Attitude to School and Self
PE – Physical Education
PSP – Pastoral Support Plan
SEBD – Social, Emotional and Behavioural Difficulties
SEN – Special Educational Needs
SENCO – Special Educational Needs Co-ordinator
Chapter One: Introduction

1.1 Context

The study of physical education (PE) has long received attention in both the public domain, and within research relating to the education, and the health, of the nation. The subject has, for a number of reasons throughout its development, been a topical area of interest that has received attention and acknowledgement from a range of sources. In offering contemporary justifications for its inclusion as a National Curriculum (NC) subject, the physical education profession has begun to more explicitly highlight the physical, social, affective and cognitive benefits of participation in PE\(^1\) (Bailey, 2006). Emerging from this recognition, there appears to be a continuing regard for the subject, in that it is appreciated as being more than a means to a physical end.

Alongside the evolving recognition that physical education has begun to receive, there is also a wider need and growing appreciation for the inclusion of ‘student voice’ in all aspects of research in education. Legislation is driving the practice of incorporating the ‘voices’ of children and young people for whom the research has connotations. It was noted by Lewis (2002) that the shift towards the inclusion of young peoples’ views has been triggered by various legislative guidelines that have stressed the need to establish the views of children and young people. This is underpinned by inclusive education policy documents such as the Convention on the Rights of a Child (United Nations, 1989) and the Right to Inclusion (United Nations Educational Scientific and Cultural Organisation, 1994). The Revised Code of Practice for Special Educational Needs (Department for Education and Skills, 2001b) also highlights the need to ascertain the views of the child. Young people have a right to be consulted,

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\(^1\) The term ‘physical education’ is now commonly followed by the appendage ‘...and school sport’. The Department for Children Schools and Families, and the Youth Sport Trust, distinguish between the two terms in relation to whether the sporting activity is within the school day or not. It is, in part, a reflection of the nature of extended school provision of sporting activities. Without negating the impact of this extension, as this research is predominantly concerned with PE in the timetabled English National Curriculum, in this thesis the term ‘physical education’ is used without such parenthesis. On occasions where participants speak of extra-curricular activities, this is made clear.
heard, and listened to on any matters for which their views have resonance. In this study, their views centre upon their perceptions and experiences of National Curriculum physical education (NCPE) in England. As such, the concentration on ‘student voice’ is the focal ideology that underpins this research.

In this study, the views and experiences that are of interest are those of the children and young people, as they negotiate their own personal routes through the subject of physical education. When research has, in the past, acknowledged both Special Educational Needs (SEN), and PE, it has commonly discussed the two fields from the perspectives of those with a physical disability of some kind. As such it has neglected to devote a proportionate amount of time to how pupils who have some form of Social, Emotional and Behavioural Difficulties (SEBD) experience NCPE. The neglect that has been paid to other subsets of SEN, namely SEBD in this instance, results in a paucity of research that references the potential differences that these varying subsets can evoke.

Children and young people with SEBD experience notable difficulties in learning (Cooper, 1999d). Consequently, it could be postulated that the ways in which they experience NCPE, and in particular the way in which such a population ‘voice’ these experiences, would differ to those of a generic cohort of students. The traits that are inferred through this label result in a group of case study participants who differ from any other study of PE experience. They are pupils who, without assuming any element of homogeneity amongst them, tend to have difficulties in maintaining the behaviours that are deemed appropriate by their school. Further issues surrounding the characteristics of those sampled in this study, are discussed in chapters two and four of this thesis.

The views most commonly researched, and most often spoken of in regards to physical education, often emanate from the perceptions of more non-descript populations of young people.
‘Whilst the notion of collecting teachers’ and pupils’ views of, and attitudes towards, PE is nothing new, it is much more difficult to find research into the meanings that the subject holds for them; in other words the way PE is interpreted and the sort of constructions about PE that have evolved in the light of involvement in it.’

(Fisher, 1996, p.50).

Through appreciating the interpretations of PE that children and young people cite over a prolonged period of time, the meanings that they ascribe to the significant occasions within their participation are better understood. In addition to any interpretations that are familiar to children and young people more generally, the potentially distinct and varied meanings that ground the experiences of a population of young people with SEBD requires sufficient understanding and recognition. The ways in which adolescents perceive PE to affect them, especially within the context of boys who are deemed to have SEBD, could have ramifications when planning for, and implementing, a curriculum that best suits their needs and desires.

The central feature of this study is the need for an awareness of situations experienced in PE, through the medium of participatory voice. This will help to examine the role and purpose of the NCPE, as participants see it, in their lives. Accordingly, this research has collated a range of perceptions, as experienced and discussed by participants with many difficulties in their schooling. Reference is made to the understanding that each individual has of PE, through unique experiences that have been engendered by historically bound contexts.

The data of participants’ experiences, and the interpretations presented as a discussion of these experiences, are each personally and culturally bound. Although to some extent value laden in nature, (as described further in chapter three), this research has not attempted to idealistically prove the worth of PE, as has been a criticism given by Green (2008) to other studies of this kind. The inductive principles of analysis that are embedded in the design of this study have resulted in an approach that disaggregates any subjective advocacy towards the subject, from the objectivity of the research design and process
itself. The strengths of this inductive process aid in an interpretation of experiences that acknowledges the difficulties that each participant is perceived to face, and recognises that these difficulties will contribute to a particularised experience of physical education for that individual.

1.2 Purpose and Aims

The purpose of this study is to give a voice to the educational experiences of a number of case studies, and to do so in a way that is conceptually bound by the recognition that each case is unique. Adopting methodological principles which help to aid in this understanding, the aim of this research is to bridge the gap between the two distinct fields of special education and physical education, which have thus far only sparingly been considered in conjunction with each other. Furthermore, this study aims to provide an understanding, from the experiences of the participants concerned, about the perceptions that each case study held, regarding the nature and purposes of PE.

The over-arching purpose of this research is to investigate, through an appreciation of student voice, the experiences of children described by their schools as having SEBD in PE. Further to this purpose, the objectives are to:

- Assess the methodological issues that resonate with the study of children and young people’s experiences of physical education
- Within an interpretive paradigm, collect data, from which it is possible to interpret the perceptions towards PE of secondary school pupils described as having SEBD.
- Explore and interpret the voices of children and young people who are deemed to have SEBD, to assist in identification of areas of similarity and difference, among cases, in their experiences of NCPE.

This research is an interpretivist exploration that will give awareness and further the understanding of the relative importance of the NCPE to children and young people described as having SEBD. The emphasis is, therefore, upon providing
an understanding of the views and experiences that participants attach to the complexities that are involved in their participation in PE.

Practical, physical and expressive creative experiences have in the past been acknowledged as being an important constituent when educating children with SEBD (Cole and Visser, 1998). This thesis sought to incorporate this notion with the continuing attention that is being paid to the wide ranging benefits of participation in physical education. It was not an aim of this study to critique the ways in which PE was taught to the participants, or question the differences to the NCPE that might occur at a localised case study level. These variants are simply acknowledged to be a contributor to the experiences and perceptions of participants. This study was appreciative of recognising the particularities of (and disparities within) a number of case studies, which were each presumed diverse in nature according to the individuality of their own circumstances. The curricula and local variations are discussed through the experiences that each case deems to be of significance.

These views and experiences have unique meanings to the population in question, whereby their subjective truths are seen as an abstract account which is the product of their own personal learned observations. The interpretivist nature of this study also involves the reconciliation of my own positionality and investment in the process of how such data is interpreted. These issues are further discussed in chapter three of this thesis.

The experiences reported within the participants’ lessons are understood in this thesis as being socially constructed over time. They are seen as being built through the participants’ relationship with both their own personality constructs, and the environments in which they are being asked to learn and interact. It is in this regard that this thesis subscribes to the notion of an inter-actional (social) model of disability. As Vickerman (2007a) describes, this is in recognition of the belief that ‘disability, causation, and location are seen as a combination of complex interactions between the strengths and weaknesses of the child, levels
of support available and the appropriateness of education being provided’ (p.22). In isolation, neither medical, nor environmental models of disability suffice to appreciate the many causative factors at play. The subtleties of the social construction of meaning, and the contexts in which these meanings are ascribed, are instrumental in the design of this thesis. Akin to the inter-actional model of disability, the methods employed in this research have appreciated the innumerable ecological factors, which contribute to participants’ learning and experience.

Previous studies of participants’ experiences in PE have demonstrated, (as is the case for other aspects of the curriculum), that it is a subject which has the potential to give rise to a number of varied and contextualised reactions. As such, it is necessary to further question the perceived character of a subject that seemingly provides the foreground for a number of educational experiences, which could be considered as unique in comparison with the majority of other subjects. The specificities of PE, in regards to its place within curricula in comparison to other subjects, are worthy of interrogation in relation to the affects upon the children and young people. These varied effects are considered as being dependent upon the situational characteristics of the learner in context. Further, such research is consequently relevant to the understanding of how those with SEBD experience the practical, physical and expressive creative elements of physical education.

1.3 Structure of Thesis

This thesis is structured in a way that acknowledges the importance of each individual as a case in their own right. Chapter two provides a review of the key literature in this field, relating issues of inclusion, special education, and voice, to the subject of physical education. Definitions of the many terms used in this introduction are provided, where relevant, in the literature review. Chapter three builds upon the lessons of the previous studies discussed in this review, in outlining the fundamental methodological approach, which guides the application of data collection principles. It discusses the epistemological
framework of this thesis, paying reference to the core principles of interpretivism, the social construction of meaning, and the situated nature of learning.

Chapter four provides details on the methods, which have been used to facilitate the application of these principles. It addresses the ways in which these methods have been developed and justified through periods of piloting and familiarisation. It further provides information on the sampling, ethics, and analysis of data. Chapter five is separated into six sections, each consecutively addressing the experiences of one of the case studies, which form the data in this thesis. These cases are not ordered with any chronological significance in regards to their occurrence. These sections are there to explicitly examine each individual case. It is through these sections that, without interpretation or judgement, the experiences of each participant are given through reference to a number of data sources.

Chapter six provides a discussion and interpretation of the recurring themes evident in the stories that the preceding chapter highlights. It does so in reference to the cited acknowledgement that, first and foremost, the understanding of each individual case is the primary responsibility of this work. The core themes within the experiences, which appear in the data of this research, are discussed in relation to previous studies. Chapter seven concludes with an overview of the outcomes of this study, and a discussion of the implications, which this study has upon this field of research.

1.4 Summary

This thesis, and the research contained within, is broadly informed by the principles of inclusion, the right of young people to education, the right of learners to be heard, and a belief in the virtues and values of physical education. Combining these elements, and contributing to the literature in such a way, will help to bridge elements of the two very distinct research fields that this research falls within. The gaps that currently exist, in the understanding of
how the nature of SEBD can relate to the rubric of PE, could subsequently be filled through the principles of an understanding that is grounded in the experiences of the children and young people themselves.
Chapter Two: Literature Review

This chapter provides an overview of the noteworthy and contextual research that has preceded this study. It is separated into six main sections, each of which covers a core element of this research. The themes that emerge from this chapter subsequently run through the entirety of this work: namely the issues surrounding children and young people deemed to have SEBD, their time in physical education and the pertinent debates that surround the subject, and, albeit briefly, the far reaching historical context of seminal legislation that guides the ideology for the proliferation of voice. Each of these is later further discussed in chapter six; then, in specific relation to the data generated in this study.

2.1 Ideology

An important feature of this research is the value placed upon the experiences and voice of the stakeholders for whom it has resonance. The foundations for this research are, therefore, constructed upon the premise of a process that recognises the inherent need for the understandings of children and young people to be considered within matters of importance to them. In doing so, I draw upon and develop the work of the growing number of authors who have adopted the many policy guidelines affirming the need for the inclusion of children and young people in research which bears their name. This ideology, and the concept of student voice in principle, is maintained through the spine of this literature review. Voice within PE, and the voice of those deemed to have SEBD, are each discussed within their own right.

It is not the purpose of this study to discuss at length the policy frameworks, which profess the entitlement that children and young people should have for their voice to be accounted for. Nonetheless the rubric that surrounds this agenda has developed through a number of guidelines and, consequently, there is worth in briefly outlining the seminal documents that have led to such development. The first of these documents has frequently been cited as the
Convention on the Rights of the Child (United Nations, 1989), within which, Articles 12 and 13 pay regard for the views of the child to be heard. Article 12 of the Convention states how children must be assured ‘the right to express their views freely in all matters’ affecting them. Article 13 goes further by asserting that children must have ‘the right to freedom of expression….regardless of frontiers’ through any media of the child’s choice. Much has been made of this Convention as being a document that gave great weight to the very notion of children participating in discussions, which lead to decisions regarding their experiences. Noyes (2005) writes how, as a result of these Articles, there has been increased international attention in using pupil perspectives to develop educational processes. The Convention has provided a benchmark from which good practice is now modelled, and from where a generation of participatory research has developed.

Conversely, before going on to highlight subsequent frameworks by which this research is affected, it is necessary to discuss the potential dangers of an ideological approach such as that which has arisen through the rhetoric of this Convention. Caution has been raised as to the dangers of a simplistic ‘surface compliance’, which has arisen from the rapid popularisation of student voice (Rudduck and Fielding, 2006). Lundy (2007) reminds us that, in its entirety, Article 12 is more than just a vehicle from which to pay lip service to a minimal provision for the acceptance of pupil voice. She contends that the Convention does much more than just this in the development of children and young people’s human rights, and believes that to take the Convention and apply it only to ‘pupil voice’ diminishes its true worth. There could, hence, be a danger of the use only of vignettes, which are claimed to portray a situation or interpretation, resulting in egalitarian responses that neglect to pay due regard for the individuality of each child. Fielding (2007) questions the adequacy of the term ‘voice’ to portray such a desire, which is far more than a conditional and occasional recognition.
It is prudent, in this instance, to take the Convention for its ideological undertones and on its word. It is not my intention to debate here the shortfalls of a ‘blinkered’ approach to a debate on the rights of a child, underpinned by inclusive ideologies. Simply, and like many other pieces of research, which strive for an understanding of children’s schooling experiences, this research applies the Convention purely for its principles in regards to the child’s right to express their views. That is not to say that the broader rights of the child are not recognised thematically, if not explicitly, throughout this research (see Davis (1992) for a conceptual discussion on children’s rights and schooling).

The second landmark publication upon which this research is framed is the Salamanca Statement on inclusive education (United Nations Educational Scientific and Cultural Organisation, 1994). This Statement is arguably the most significant international document that has ever appeared in the field of special education (Ainscow and Cesar, 2006). It outlines guidelines in principles, policy and practice in special needs education, re-affirming the right and commitment to education for all, in schools of ‘inclusive orientation’. Further, this Statement also makes reference to the importance of participant voice, when it urges governments to facilitate the participation of those persons with ‘disabilities’ in the planning and decision-making processes.

Both of these Statements have contributed to the proliferation of participatory voice, and the resulting increased appreciation from Governments whose responsibility it is to administer. The National perspective of such International agreements, in relation to England and Wales, has developed over a number of years, with a number of Governmental publications acknowledging the need for pupils’ experiences to be heard. The Special Educational Needs Code of Practice (Department for Education and Skills, 2001b) recognised that ‘children and young people with special educational needs have a unique knowledge of their own needs and circumstances and their own views about what sort of help they would like’ (p.27). The Children’s Plan (Department for Children Schools and Families, 2007) also makes reference to this agenda, when highlighting that
‘where it works well, the SEN framework ensures early identification of children’s needs (through) a strong voice for the child and parents in their education’ (p.78). Framed by the desired outcomes of *Every Child Matters* (Department for Education and Skills, 2003), the Department for Children, Schools and Families (2008b) has also recently cemented its commitment to this agenda through the publication of legislative guidance, which emphasises ‘the importance of and significant benefits which can follow from taking account of children’s and young people’s views’ (p.5). Methods which afford this opportunity, and the methodologies from which they are grown, are discussed in the following two chapters of this thesis.

In relation to the particular effect of such legislation on the individuals involved in this study, localised interpretations of ideological statements, and subsequent national policies, are notoriously challenging to benchmark. The decentralised nature of SEN assessment has been legislated through documents which discuss the requirement for such a delivery of these principles to take place at a local level (Department for Education and Employment, 1996). The SEN Green Paper ‘Excellence for all Children’ (Department for Education and Employment, 1997) spoke of the regional dimension in SEN provision, which led to variation amongst the quality and nature of the provision being offered. It has been shown that such disparities continue to occur in regards to prevalence and support for SEN (Mooney, Statham, Brady, Lewis, Gill, Henshall, Willmott, Owen and Evans, 2010). In regards to participatory ‘voice’, the previously cited *Special Educational Needs Code of Practice* (Department for Education and Skills, 2001b) emphasises that Local Authorities are responsible to ‘encourage children with SEN to take part in decisions about their education’ (1:13, p.9). Such a localised emphasis serves to perpetuate the differences between the extents to which pupils are listened to in relation to matters of their education. These papers are further discussed in latter sections of this chapter.

Often, irrespective of local or national contexts, the principal justification for giving children a voice is epistemological (Innes, Moss and Smigiel, 2001).
When completed with the correct motives, the knowledge that can be generated through giving children and young people opportunities to voice their experiences, is both rich and unique. This is primarily grounded by the acknowledgment that the meanings attached by students to experiences are rarely the same meanings, which their teachers (or other stakeholders) would ascribe. Analysing a child’s experiences allows insight into ways in which his/her knowledge of a subject is formed. The knowledge that children and young people have of their experiences can be vocalised through the justifications that they give within the discussion of their beliefs, perceptions, and behaviours.

2.2 Voice

The growing culture of participatory research, which facilitates the need for an understanding of children’s experiences, has resulted in a critical mass of papers that offer weight and credibility to the fundamental argument of the right to be heard. This concept has predominantly come to the fore in research papers and policy documents in education. The pupil voice is now making a contribution across education and other children’s services (Lord and Jones, 2006).

Voice research is based upon the notion that children and young people are active agents in their own learning, and, thus, are entitled to democratic participation in research pertaining to their interests (Ravet, 2007). Evidence has accumulated that documents the importance of the development of such voice, in that it facilitates the inclusion of the views, perceptions, and experiences of young people. This importance is mediated by recognising that the multiple realities experienced by children in educational settings cannot be fully comprehended by either inference or assumption (Innes et al., 2001). It is only by allowing time and opportunities for participants to make sense of their lived experiences that it is possible to appreciate the complex precursors, which contribute to their experiences and their behaviours.
The principles underpinning student voice centre upon facilitating the empowerment of those whose voices are often lost. Fielding (2004a) recognises that the desire to encourage young people to articulate their opinions has the potential to offer an important contribution to the education of a civic society. Not only is the participation and voice of the child advocated within the many diagnostic processes in which children and young people are involved (Travell and Visser, 2006) but it is also embedded in the ideology that it enables participants to bring themselves, their interests, energies, hopes and experiences (Lensmire, 1998) to their work and also to the research in question.

There are clear philosophical and theoretical justifications for the proliferation of voice in research conducted over a sustained period of time. The strength of adopting a narrative approach to research is that it fosters a holistically deep understanding of the situation, wherein this includes both the relationship between internalised thoughts and existential conditions, whilst maintaining an appreciation for the temporal position of each individual situation (Groves and Laws, 2000). Allowing the participants’ time to develop their narratives, affords opportunities for discussion and trust, which are not otherwise granted. Often, the outcomes of a short term tokenistic process pays too little reference to the fact that young people are already indoctrinated into (and bound by) societal norms of what is ‘cool’ or customary (Fielding, 2004b). Such difficulties strengthen the argument for a sustained and consistent approach to methods that facilitate voice, and which are embedded throughout a long term process of engagement with the children and young people.

Lord and Jones (2006) indicated the growing number of research articles concerning pupil voice. Among the themes identified by them as those most often studied in research pertaining to student voice were relevance, enjoyment, teaching and learning, subject and activity preferences, assessment, achievement and ability. In recognising children’s competencies and encouraging the proliferation of their voice, it is timely to appreciate the potential impact that such practices could have upon participating children. Halsey,
Murfield, Harland and Lord (2006) summarised the diverse effects that engagement of the voice of young people can have on those involved. They highlighted the many positive impacts including enhanced social, personal and emotional competence, improved attendance, higher achievement, and improved behaviour. They also recognised the one negative impact seen in their review, that of potential disillusionment and conflict with other priorities in the life of a school. To overcome such disillusionment regarding the importance of their experiences, it must be demonstrated that the children and young people have real choice, however limited in practice that choice might be (Travell and Visser, 2006).

Some authors have insisted that despite its many benefits, ‘the egalitarian mythology of voice as a concept (simply) provides a valuable legitimating tool for any government keen to shift attention away from increasingly aggravated social inequalities’ (Arnot and Reay, 2007, p.311). The authors conclude that there are practical difficulties when looking to elicit the ‘silent, suppressed, inner and outer voices’ of participants (p.323). They contend that pupils simply speak a common ‘pedagogic voice’, the language of learning created by school pedagogies (Arnot and Reay, 2007). An increasingly wide range of participatory techniques are being developed, which attempt to counter such difficulties, particularly in the context of fostering inclusion (Lewis, 2002). The merits and challenges of each of these potential methods are discussed further in the methods chapter of this thesis, specifically in relation to their ability to afford the ‘construction of meaning’, which individuals cite. Nonetheless, the unifying characteristic of each of these methods recognises that children and young people are not simply passive objects who are reliant on adults to be heard. They are in fact capable of diligent and insightful explanations of their experiences, which are not necessarily guided by ‘pedagogic voice’. Such insightfulness and candour is often ever more present in the child with SEBD, and has been seen in papers regarding SEBD and voice (see for example Wise, 2000). These papers are more suitably discussed in section 2.4.4.
As with all studies of participatory voice, the importance of seeing language as being a tool in the articulation of experiences requires recognition. The social constructions of language that Vygotsky discussed through ‘mediation’ of acts, which are bound by social, cultural, and historical factors (Daniels and Cole, 2002), are paramount to an understanding of the contexts within which they are spoken. These issues are further discussed in section 3.2.1 to follow.

Despite these theoretical and methodological developments, and the argument for participatory voice detailed thus far, there remain innumerable studies which relate to the educational and sporting experiences of children and young people, but that still fail to account for an appreciation of the importance of listening to the voice of the child (see for example Bertone, Meard, Flavier, Euzet and Durand, 2002.; Eldar, 2008.; Flavier, Bertone, Hauw and Durand, 2002.; and Sandford, Duncombe and Armour, 2008). If young people’s views are genuinely to be taken into account, then their competence must be recognised without the doubts such as those cast here. The voices of participants in physical education, and those with SEBD, are discussed in their respective sections below.

2.3 Physical Education

2.3.1 Definition and Categorisation of Physical Education

The perceived role of the NCPE has noticeably expanded in recent years and, to an extent, there has been a re-affirmation of its purposes for which some people have long argued. In addition to these changes in rhetoric, for example in relation to the emergence of a wider health agenda, the National Curriculum has in the past two years been revised to place a greater emphasis on personalised learning that is built upon ‘concepts’ and ‘processes’, as opposed to the previous content led curriculum. Although not the place of this thesis to discuss such, the changes reflect, in part, the emergence of studies that call for critically orientated pedagogies in PE Initial Teacher Education (ITE) (Kirk, 1986; Wright, 2004; and Capel, Hayes, Katene and Velija, 2009). Frapwell (2009) discusses the effect that such a change in curriculum will have in
practice. However, irrespective of the potential impact that these changes may have in the long term, as they have occurred during the period of this study, the amendments made would not have been expected to have taken effect at a local level, during the course of data collection. As a point of order, despite appropriately including the most up to date published legislation in this review, when the term 'NCPE' is used in context within this thesis, it continues to refer to the previous version as used in schools at the time (Department for Education and Employment/Qualifications and Curriculum Authority, 1999).

Examples of research included later within this review, discussed under the remit of PE, are actually often largely removed from what many people would consider to be a PE context. There has been a noticeable and dominant use of physical activity, sport, and exercise to justify claims made against a subject, which is none of these in isolation. For the purposes of this study, the definition provided by Bailey (2006) is to be adopted, that describes PE as ‘that area of the school curriculum concerned with developing students’ physical competence and confidence, and their ability to use these to perform in a range of activities’ (p.397). The role of the physical educator as a facilitator to these processes must, of course, not be forgotten. Central to all processes occurring in their classrooms are the pedagogic and didactic behaviours of educators, which would most commonly be noticeably different to those exhibited by coaches whose remit is to concentrate on a performance agenda outside of education.

Physical education is a subject that is often advocated as being a source of many positive developmental characteristics through adolescence. As a statutory ‘core’ subject of the National Curriculum in England and Wales, the subject offers a niche within curriculum time in which multiple personal, physical and social qualities can develop if complimented by teaching, learning environments, and lesson content, which the individual finds facilitative to his or her long term development.
‘PE helps pupils develop personally and socially. They work as individuals, in groups and in teams, developing concepts of fairness and of personal and social responsibility. They take on different roles and responsibilities, including leadership, coaching and officiating. Through the range of experiences that PE offers, they learn how to be effective in competitive, creative and challenging situations.’

(Qualifications and Curriculum Authority, 2007b, p.189).

By their very nature, educational environments are multi-faceted and complex (Suomi, Collier and Brown, 2003) and as a result the learning, behaviours, relationships and concurrent processes that occur within PE are inherently difficult to analyse. Notwithstanding such difficulties, Bailey (2006) has noted that the beneficial effects of any intervention (through physical activity or physical education) are mediated not just through pure participation but through the inter-actions between students and their teachers.

There have indeed long been claims of the multiple discourses at play in PE and, more specifically, the breadth of learning that it is invariably claimed that the subject develops, or is concerned to develop, in pupils (Penney, 2000). Physical education lends itself to the development of physical skills, team building, character development, responsibility, creativity and imagination. As such, rather than an emphasis on the benefits resulting from participation in PE, the subject is seen by many as having value in its own right (Whitehead, 2000). Kay (1998) argues that PE is an end in itself and not solely a means towards other ends.

Physical education is an indispensable source; it can be both a justifiable and worthwhile subject in its own right, and can contribute more fully to the educational process as a whole. No other subject can offer such a claim. Caution must remain not to dilute such outcomes, with Penney and Chandler (2000) citing their concern that it is not possible to legitimately continue to make varied claims, and pursue multiple agendas, against the name of PE, without damaging its core integrity. It has been positioned that this aim should be simplified, to educate all through the physical domain (Eldar, 2008).
The interventions discussed within previous literature, and the possibilities that are inherent in the subject, will work for some children, in some situations, on some occasions. There is no watertight guarantee that, when working with children and young people who have, by some, been labelled as ‘disaffected’, these changes will happen, if at all, in either a consistent or uniform way (Sandford, Armour and Warmington, 2006; and Sandford et al., 2008). It is one of, or a combination of, PE’s curricular structures, lesson content, didactic practices, and the environmental structures inherent and consistent in any PE class, which contribute in some way to the outcomes cited throughout this study. Any attempt to deduce which of these forces is responsible for each respective benefit would entail a cause-effect discussion so broad and complex that, to be completed with appropriate scientific rigour, would result in the research effectively negating the importance of ecological validity by being taken out of educational environments.

2.3.2 Aims, Purposes and Context of Physical Education
Physical education is one of few National Curriculum subjects, whose inherent motives, structures, pedagogies and content lend themselves to the opportunity for a holistic and developmental programme of activities, which go some way in fostering social attributes. Indeed, Ofsted (2006c) cited examples of the subject both as a vehicle to endorse appropriate behaviour and one which helps to reduce inappropriate behaviours. It is the subject’s varied content, which often helps to justify it as a core element of the National Curriculum. This was perceived to come through its capacity to both develop varied physical skills and to facilitate the development of human excellences (Parry, 1998).

The subject has in the past been recognised as having many distinctive features within the educational process with characteristics, which no other learning or school experience shares (Talbot, 1999). The subject is now also often seen by many as playing an important role in achieving broader educational objectives other than just its traditional physical competency foundation. Bailey (2006) has provided a wide ranging scientific summary of the
many benefits, which have been shown to occur. Whilst sounding a note of caution that these benefits are by no means automatic, Bailey (2006) recognises that PE has potential to contribute to the education and development of children and young people in many ways. Bailey, Armour, Kirk, Jess, Pickup, Sandford, and the BERA Physical Education and Sport Pedagogy Special Interest Group (2008) developed this summary into a further review, which showed that although much further research was required to evidence some of the claims made against the subject, ‘there is a prevailing belief that engagement in physical education and school sport is, somehow, a good thing’ (p.15).

Talbot (2008) speaks of the place of PE within an ‘integrated curricula’ that recognises its’ ‘distinctive contribution’ (p.8). The rhetoric surrounding the contribution of the subject has long been a matter of discussion within PE research literature. Kay (1998) has previously maintained that important as immediate products of physical education are, they remain short term goals in the overall context of the teachers’ role at school. He has since continued this in his discussion that PE should be carried out with and for pupils (Kay, 2003, original emphasis), with long term aims including not only continued participation in activities throughout life, but also now with an appreciation of a wide variety of considered, holistic and interdisciplinary benefits. The effects of PE are no longer seen as being merely part of the relatively short lived curriculum for children of school age. Its unique contribution to lifelong learning and education has been acknowledged by Doll-Tepper, (2005), who spoke of the indispensable role of PE in the education process. It is also now appreciated more widely as playing an important role in achieving broader educational objectives such as whole school improvement, community development and effecting personal behavioural and attitudinal change among pupils (Houlihan and Green, 2006).

The subject is in a relatively unique and indispensable position from which it can have a reciprocal relationship and hence, a responsibility in some way
addressing many contemporary issues. Without claiming too much in the name of NCPE, there remains an important role for the subject to play in providing young people with a holistic knowledge, understanding, and social skills to ensure physical activity (of some kind) becomes a regular aspect of their daily life (Fairclough and Stratton, 2005). Values generally related to the ethical principles of fairness and honesty have long been internal, built in, logically constitutive features of the games and sports, which feature prominently in the familiar physical education curriculum (Reid, 1997). Whilst it has been widely accepted that PE is a subject, which affords opportunities for a great number of valuable outcomes such as these, it is inevitable that there continues to be a debate about where the priority within the subject should lie (Whitehead, 2000).

McNamee (2005) has discussed how the value arguments for PE ought not to be erected on exactly the same grounds as other curriculum subjects that are palpably different in nature. Indeed, the contested nature and purpose of PE is often dominated by wider educational and philosophical agendas. Historically, the inclusion of PE as a curriculum subject has been justified on the basis of broad and diverse goals of physical, social, and moral development (Sallis and McKenzie, 1991). These are goals that many other subjects cannot lay claim to. Despite the relatively active characteristics of other practical subjects, including drama and the arts for example, active participation in PE involves learning that is unique to the physical domain. The distinctive nature of PE has been postulated, therefore, to result in a range of outcomes that are not seen as being inherently possible in other curriculum subjects.

The possibility of NCPE producing profound affective gains in individuals has led to intervention based research being conducted in physical activity contexts. A conscious effort to implement such an intervention, which was designed to enhance empathy, moral reasoning, and personal responsibility, was conducted by Miller, Bredemeier and Shields (1997). Reflecting the authors’ belief that PE is a rich context for promoting socio-moral education, their interventions centred on promoting social interdependence, moral atmosphere, motivational climate,
and power relations. Through purely anecdotal discussions and observations, the authors concluded that PE provided a context for enhancing socio-moral growth. Researchers have also recognised PE as a site that is well suited to the promotion of young people’s social development (Lawson, 1999). Miller et al (1997) cited how responsibility and co-operation were key features of their socio-moral programme through PE. Moore (2002) has built upon this further by discussing how PE has the potential to develop personal qualities such as self-esteem, self-confidence, empathy, and compassion.

Further to the development of individual social attributes through PE, it is also worthwhile in noting the potential opportunities for a greater sense of socialisation into a particular culture. The processes of socialisation through sport have been widely acknowledged, and have been defined by Coakley (2007) as the ‘active process of learning and social development, which occurs as we interact with one another and become acquainted with the social world in which we live’ (p.90). Despite the notable differences between the aims and purposes of sport and physical education, the subject shares similar properties to the interactive nature of learning and social development that occurs through sport. When working with a specific population of children with disabilities in an adapted PE setting, Wright, White and Gaebler-Spira (2004) re-affirmed such beliefs, in finding that children showed positive social interactions, an increased sense of ability and, therefore, positive feelings about an (adapted martial arts) programme.

Such outcomes could be seen to be a positive product of the physicality and co-operation that is required in PE. Many studies relating to the voices of children and young people in PE, (demonstrated in section 2.3.2 below), describe the nature of experiences in physical education to have a consistent element of physicality. Children and young people experiencing NCPE are encouraged, by the nature of the subject, to engage in acts that are physical and often co-operative by design. The social aspects of this, through co-participation, have been described above. It is also worth noting the element of catharsis that is
possible through engagement in this physical sense. The structured release of energy that is expectant through active participation, (i.e. a willingness to try their best and work to the best of their abilities (Ohman and Quennerstedt, 2008)), affords outcomes that can potentially appear demonstrable of a reduction in off-task and obstructive behaviours (Medcalf, Marshall and Rhoden, 2006). These appear to be a product of the physical nature of participation in PE. It is contended that, to achieve a greater understanding of such processes, will require a consistent adoption of practices which encourage participatory student voice.

2.3.3 Voice in Physical Education

Much has been done to investigate the factors upon which participation and enjoyment in PE are dependent. Whilst recognising that the rhetoric behind the subject’s place in the curriculum has worth, the importance of this thesis is to gain an understanding of how children experience National Curriculum physical education. Dyson (1995) spoke of the ‘paucity of theoretical conceptualisation, empirical research, and discourse of practice concerning how students experience the curriculum or engage in learning’ (p.394). More recently, there is, however, an emergent broad body of knowledge that sheds light on the attitudes of children and young people towards PE, and how the atypical student views the subject, which are worthy of recognition. Indeed, Lord and Jones (2006) describe how physical education is now one of a group of subjects, which are most frequently researched from a pupil’s perspective. It is important to acknowledge and attempt to understand the contexts that surround the aims and motives that children and young people have for participation in PE. As part of a wider review, Bailey and Dismore (2004) obtained children’s views on the outcomes of PE and school sport, and summarised that, in their study, PE school sport was shown to be a ‘distinctive, valued and popular subject for the great majority of students’ (p.8). It would of course be wrong to further this claim into one that was the case for all pupils. The nature of the subject often generates polarised experiences, which are dependent on a great number of factors. These experiences are a product of
the many contributory variables, which come to affect children’s time in PE. As such, the experience of the child results from a kind of negotiation of these significant factors. Groves and Laws (2000) spoke of experience as being interactive, and a product of negotiation; it is clear that children and young people’s beliefs and behaviours in PE are built through an integration of previous experiences and contextual information.

Cothran and Ennis (1998) have highlighted themes that appear indicative of the attitudes and expectations of PE, which remain today. Despite wide-ranging changes to NCPE of the past decade, and the fact that their research is of American origin, their findings ring true with many other papers that follow in this review. These include their findings that the non-educational aspects of PE were highly valued by participants, through to the perception that it provided a break from the other aspects of the school day. While enjoyment may not be a primary aim of the NCPE, it may certainly be claimed to be a significant factor affecting pupil learning (Williams, 1996). Rather than being ‘enjoyment’ for its own sake, an important corollary of such feeling is the perception regarding the subject as having a cathartic function (Jones and Cheetham, 2001).

Rikard and Banville (2006) made a number of conclusions with regard to the attitudes, which they found in their sample. These included the perceived need for variety in their curriculum to avoid the boredom of ‘learning the same thing’, the desire for game-based activities, and the appreciation of elective choice in their lesson content. Individuals’ reciprocity to different aspects of curriculum naturally results in polarised experiences in different programmes of study. The differences in pupils’ perceptions of their achievement in these different areas, suggest that teaching styles, strategies, and curriculum organisation, are significant factors, and entitlement for all remains at a rhetorical level (Williams and Woodhouse, 1996).

Cothran and Ennis (1998) compared the perceived curricular goals of staff and students. In their small scale study, they found that the teachers focused
primarily on the consideration that an emergence of some social responsibility was possible through physical education. In contrast, they asserted that students viewed the desired social outcome of PE purely to be the socialising result of participation.

‘There was a near universal acceptance among all of the young people interviewed…..that a more or less central aspect of the nature and purpose of PE was that it is a fun and enjoyable lesson in which they take part in the company of friends.’

(Smith and Parr, 2007, p.44).

The great regard for the non-educational aspects of PE, namely the sociability mentioned previously, has been widely acknowledged to be central to the way in which children and young people experience NCPE. Their motives to participate, be they task or ego orientated, or be they simply its presence as a core curriculum subject, potentially affect their experience and the socialising outcomes that involvement in PE can provoke. Dagkas and Stathi (2007) discuss a number of factors, which they found adolescents related as being contributory to such participation patterns, and to which they propose could explain the dominant experiences described above. They identified thematic factors of first access to provision, opportunity and location; second financial support; and third encouragement and motivation. Smith, Thurston, Lamb and Green (2007) corroborate such findings in their discussion of the impact of gender, locality, and social class.

Irrespective of such factors, it has been shown that students do not grasp the conceptual relevancy of the activities they are taught in PE (Jones and Cheetham, 2001), resulting in a perceived disjuncture between discourses of PE and its reality for pupils (Williams and Woodhouse, 1996). Groves (1999) corroborates this, highlighting the weight of social relationships in class, (and the nature of the presentation of activities). Smith and Parr (2007) have since concluded that pupils hold an amalgam of socially constructed views, which are framed by a number of complexities contributing to the ‘ways in which young people’s views are socially constructed’ (p.54). This is further substantiated
through a narrative approach to experience, which showed an understanding that the complex personal relationships of participants had a profound effect upon the way in which the child functions within PE (Groves and Laws, 2003).

2.3.4 Special Educational Needs in Physical Education

Prior to discussion of the specificities of the SEBD category within SEN, it is worth acknowledging that, more broadly, there is legislation that supports the fundamental right to an inclusive education for all pupils with any form of SEN (Vickerman, Hayes and Whetherly, 2003). There is an excess of such legislative and non-statutory guidance, which has pursued this agenda. The Green Paper on ‘Excellence for All’ (Department for Education and Employment, 1997), The Special Educational Needs and Disability Act (Department for Education and Skills, 2001a), The Special Educational Needs Code of Practice (Department for Education and Skills, 2001b), and, in relation to PE, the Planning for Inclusion statement within the National Curriculum (Qualifications and Curriculum Authority, 2007a), have each contributed in the most recent past. The issues, which surround students with SEN in NCPE, have, hence, received noticeable recent attention within both academia and in policy. However, Smith (2004) points to the ‘long term social process’ in his conceptualisation of current PE provision for pupils with SEN. He speaks of the aforementioned contemporary developments as being part of a process, which ‘can be traced back as far as the mid 1800s’ (p.40). It is not the task of this thesis to provide an overview of such historical explanations (see for example Halliday, 1993). Rather, concentration is on the current situation in schools, which is experienced by those in this study.

The definition for Special Educational Needs applied in this study, used in the DfES (2001b) Code of Practice, is actually that contained within the Education Act (Department for Education and Employment, 1996). This describes a child having SEN if he (or she) ‘has a learning difficulty which calls for special educational provision to be made for him’ (or her) (section 312). Despite remaining current in the main, this definition has been somewhat supplemented
first by the introduction of *The Special Educational Needs and Disability Act* (Department for Education and Skills, 2001a), and, more recently, by Department for Children, Schools and Families (2008a) guidance.²

The great ranges of difficulty, which can attest to this description, are most regularly spoken about, within physical education, alongside the literature discussing inclusive practice. In meeting the previously mentioned inclusion statement of the NCPE, ‘teachers will need to actively review the pedagogical practices in order to ensure they meet the statutory requirements to facilitate entitlement and accessibility to inclusive activities for all pupils, including those with SEN’ (Vickerman, 2007a, p.58). It is regarded that, in addressing these requirements, there are many pragmatic and conceptual difficulties (Robertson, Childs and Marsen, 2000).

Inclusive PE for pupils with SEN is concerned with a recognition of both the philosophical basis of inclusion, as well as a commitment and desire to support its implementation through both the execution of policy and a desire to change practice (Vickerman et al., 2003, p.50). The authors further this through the proposal of four key principles, which they believe require consideration; those of entitlement, accessibility, integration, and integrity (Vickerman et al., 2003). It is worth noting here the important differences between what is commonly termed ‘integration’ (whereby the child fits into a predisposed system), and inclusion (whereby the system itself is adapted to suit the child). These issues highlight the difficulties in what Smith and Thomas (2006b) perceive as being the diametrically opposed policies of inclusion in its broadest sense, alongside the emphasis within physical education on raising standards of practical achievement.

² As these recent pieces of guidance are present at the time of writing this thesis, their use will continue in this study. Nonetheless, the fieldwork of this study took place in a period of transition, during which time it is reasonable to infer that this guidance would not yet have filtered through to practice. Therefore, as with the change in the physical education curriculum previously mentioned, the systems and processes within this change would not have bedded down into the educational provision of those in this study.
In this regard, Morley, Bailey, Tan and Cooke (2005) recognised that the ‘conflict’ inherent in a subject area that seeks to promote equity and excellence simultaneously, is potentially magnified through needs that are physical in nature. In turn, the challenges facing inclusive discussions in physical education are most often spoken about within the remit of a physical need. Consequently, in the most part, the majority of attention in published literature is paid to the physical nature of some forms of SEN.

Smith and Green (2004) have studied teachers’ views on the issue of inclusive physical education. Despite only drawing upon seven purposively selected teachers for their original study (Smith, 2004), their subsequent figurational analysis highlighted pertinent factors, which they cite as being tentatively indicative of a wider population (Smith and Green, 2004). They discuss the socially constructed nature of their views and practices regarding (inclusive) PE, and go on to conclude that the ‘pre-eminence of a sporting ideology in PE teachers’ views’ is testimony to the local constraints, which confirm and perpetuate, rather than challenge and change, many teachers’ long-established particular dispositions (Smith and Green, 2004, p.605).

Studies have highlighted how PE teachers have, in the past, recognised the difficulties that the subject can pose to the inclusion of pupils with SEN. In this regard, Morley et al (2005) discussed how PE teachers conceptualised the subject as one which is significantly different from other subject areas. Their research highlighted the perceived difficulties in teaching children with behavioural difficulties more so than other manifestations of SEN. This has been further discussed in the past by Parker (2002). Despite the wholehearted support for the concept of inclusive teaching practices, the confidence to ‘include’ and teach children identified with additional needs in PE is still seen as a great challenge (Vickerman, 2007b). Vickerman and Coates (2009) have furthered this in their explanation of the disparity in the extent to which SEN is holistically embedded within PE teacher training programmes.
Physical education has the potential to make significant contributions to the education and development of all children and young people in many ways, most of which are not reproducible through other areas of the curriculum, or through other sporting or physical activities (Bailey and Dismore, 2004). Wright and Sugden (1999) cite how, for all pupils, but especially those with SEN, ‘physical education is not simply education of the physical, but also involves education through the physical of other naturally developing attributes such as language, cognition, socialisation, and emotions’ (p.16). The subject’s ability to offer such contributions is, nevertheless, mediated by the wider social cultures that can manifest themselves in curriculum PE. Unfortunately, ‘the apparent emphasis placed upon sport and team games within the PE curriculum appears to do rather more to exclude, than include, some pupils from particular learning situations in PE’ (Smith, 2004, p.51). These experiences are, hence, heavily framed by individuals’ special educational needs, or lack thereof.

The benefits of active participation in PE discussed previously are reconciled by individuals’ reciprocity to the subject. Their affinity will undoubtedly be affected by the provisions made to address the additional needs of individuals. Most often, research has in the past concentrated predominantly upon the application of inclusive practices of teaching regarding the additional somatic needs of those with a physical disability, and has negated to recognise the distinctive subset of SEN, which is SEBD. In contrast to this, worryingly, Smith and Thomas (2006a) highlight the fact that, actually, teachers often find it especially difficult to include pupils who have social, emotional and behavioural difficulties. Of significance for the rest of this thesis is the specific category of educational need, which carries the label of SEBD.

2.4 Social, Emotional and Behavioural Difficulties

2.4.1 Definition and Categorisation of SEBD
It is important to acknowledge the array of terminology, which is used within both research literature and policy documents regarding the categorisation and labelling of behavioural difficulties in children and young people. However, it is
not within the intentions of this thesis to discuss either the merits of each of
these contested interpretations, the historical development of them, nor the
broader philosophical debates concerning the issue of 'labelling' in education. In
aiming to provide a level of consistency throughout the thesis, the term SEBD
has been used both during the original work contained within and when directly
citing the research of others (irrespective of their original chosen terminology).
In doing so, applying consistency throughout this thesis has not ignored the fact
that the term SEBD has meant different things, at different times, to different
writers.

Vocabulary including Emotional and Behavioural Difficulties (EDB), Social,
Emotional and Behavioural Difficulties (SEBD), and more recently Behavioural,
Emotional and Social Difficulty (BESD) have developed over time and have
been used inter-changeably by professional bodies, governmental departments,
and researchers in different cultures. These do not include the historical
developments in special education, which have seen descriptors such as 'moral
imbecile' or 'maladjusted' used within the chronology of the development of
perspectives. The term SEBD has been chosen for use in this thesis as a result
of the developing knowledge of circumstances, which contribute to the
prevalence of these difficulties. There is a great complexity of variables, which
act as determinants, and act to influence the onset of difficulties. Such factors
are discussed later in this review. As highlighted, it is the 'social' and the
'emotional' factors, which generally give rise to the 'behaviour' (Social Emotional
and Behavioural Difficulties Association, 2006). As such, it is these factors,
which should be emphasised first in any descriptive term.

There are very few definitions of SEBD used in relation to, and alongside, the
published criteria for the clinical diagnosis of other similar conditions that often
occur in parallel to it. It is an umbrella term used to describe complex and often
chronic difficulties, and as such there are a great number of issues that can
contribute to the ascription of the term and its use in school. As behaviour is
defined within the context of social grouping, establishing both the existence
and identification of ‘difficult behaviour’ or ‘emotional disorder’ is fraught with problems (Wearmouth and Connors, 2004). There are also many ways of conceptualising SEBD, which are sometimes confusing and, which come from a varied and diverse number of theoretical bases including educational-therapeutic approaches, social models, mental health models and biologically based perspectives (Norwich, Cooper and Maras, 2002).

The definition most often used in the schools of this study is still that given in Circular 9/94, where children deemed to be showing signs of a social, emotional or behavioural difficulty are described as ‘lying on the continuum between behaviour which challenges teachers but is within normal, albeit unacceptable, bounds and that which is indicative of serious mental illness’ (Department for Education and Employment/Department of Health, 1994, p.7). This goes on to state that their problems are clearer and greater than sporadic naughtiness or moodiness and yet not so great as to be classed as mental illness. As with the aforementioned definition of SEN that is being applied in this study, the DCSF guidance (2008a) has also, in part, superseded the DfEE circular in relation to SEBD. As it was published during this study, although not changing the definition that was used in the sampling of participants, it is important to recognise the future developments that it contains in relation to legislative and guidance updates.

The term SEBD implies a sub-group of those with SEN, whose needs can be assessed and met with special educational provision (Travell, 1999). It has allowed policy makers and practitioners to ‘bracket’ pupils who require special provision but do not suffer sensory-motor impairments or learning disabilities – referring to such pupils without unduly anchoring their SEN in psycho-pathology (Jones, 2003). There is no evidence to suggest that the different emotional and behavioural manifestations that are given the SEBD label are related to form a single condition, and it would be wrong to assume that there is any kind of homogeneity in what is placed under the broad and crude heading of SEBD (Cooper, 1999a). Despite this, the challenging nature of their externalising
behaviours is a common feature of the difficulties that they portray. Commonplace within this is the manifestation of behaviours, which are socially constructed as being inappropriate.

For these definitions and conceptualisations to apply, there is a common acknowledgement that their difficulties should be persistent, frequent, severe emotional or behavioural problems occurring within or across particular settings (Ayers and Prytys, 2002). It is as a result of the Warnock Report (1978) that increasing recognition was given to the argument that SEBD is best seen in interactive terms; that a child’s SEBD should be seen as the product of unsuitable environments as well as problems of individual pathology; and that it marked a growing acceptance of the idea that the environment was the key to SEBD and disaffection in general (Cooper, 1999b). Cooper (1999d) continued by discussing the loose collection of characteristics, which can define SEBD, some of which are located within students, others of which are difficulties of the environment in which the student operates. The most common category of need is when these personal and environmental characteristics combine.

The concept of SEBD attempts to come to grips with the concept that behaviour, which does not meet diagnostic criteria, sometimes poses serious problems at school (Jones, 2003). Studies have highlighted the differential nature of problems exhibited by students with SEBD (Nelson, Babyak, Gonzalez and Benner, 2003). Alongside the behavioural tendencies, which many children with SEBD share, it remains important to appreciate that more often than not these children’s needs are multifaceted. They are most likely labelled with diverse and often co-morbid problems that are underpinned by their behavioural difficulties. With this in mind, the experiences of those deemed to portray signs of SEBD are unsurprisingly varied and multi-faceted. For example, pupils with a range of difficulties, including emotional difficulties such as depression and eating disorders, conduct difficulties such as oppositional defiance disorder, hyperkinetic difficulties including attention deficit disorder or attention deficit hyperactivity disorder, and syndromes such as Tourette’s,
should be recorded as SEBD if additional or different educational arrangements are being made to support them (Department for Education and Skills, 2005).

The aetiology of SEBD is diverse and multiple due to the wide-ranging behaviours, which can be deemed as being classified under its umbrella. There have been shown to be a number of factors that pre-dispose children to develop certain difficulties, precipitating factors that then trigger the onset of difficulties and perpetuating factors that maintain these difficulties over time and across contexts (Ayers and Prytys, 2002). These include, amongst others, the impact of family structures, parental and family difficulties, and stressors such as separation, bereavement, and abuse. Other more personal pre-cursors can include low self esteem and self-efficacy, learned helplessness, and difficulties during developmental pathways. For these reasons, adolescence is the period when difficulties of a social, behavioural and emotional nature are most likely to occur (Cooper, 1999c).

Children and young people with a social, emotional or behavioural difficulty exhibit a complex array of problem behaviours in school settings. Nelson et al (2003) highlighted the severity and frequency of typical behaviours exhibited by children with emotional and behavioural disorders and found that twice as many students could be classed as exhibiting ‘externalising’ behaviours (delinquent or aggressive) than ‘internalising’ (withdrawn, anxious or social problems). Findings from this study showed the differential nature of identified problems of students with SEBD across grade levels. The time children spend on task in instructionally effective and productive classrooms is naturally reduced when behaviours of a disruptive nature are present. Negative behaviours are regularly a derivative of children with an element of SEBD and hence, strategies, which seek to alleviate these, are often sought.

Visser and Stokes (2003) contend that it is important to differentiate between a pupil who has a recognised educational special need, in this instance an emotional and behavioural difficulty, and a pupil who is disaffected or
delinquent. The distinction between what is disruptive behaviour, and that behaviour arising from a mental illness of any seriousness, is an important one to make. It is in this regard that, where necessary and appropriate, an assessment for a ‘statement’ of special educational need is given through multi-agency involvement with the child. This, in theory, highlights whether these potential difficulties are those of diagnostic concern, or simply that of adolescence. The SEN Code of Practice (Department for Education and Skills, 2001b) gives detailed guidance and legislation from which schools of all types in England work towards and within. Within this code, social, emotional and behavioural difficulties are one of four areas of need of which a child could be diagnosed with. Due to the wide range of special educational needs, which are frequently inter-related, individual pupils may well, and often do, have needs that span more than one of these areas.

As outlined in the SEN Code of Practice (Department for Education and Skills, 2001b), the process of ‘statementing’ is one in which the child’s needs are assessed by a range of services after which their additional educational needs are then subject to being formalised. Often referred for statutory assessment by their teacher, the choice to apply for a statement follows a graduated series of provisions ranging from additional classroom support, ‘school action’, or ‘school action plus’. It is at this stage that, if necessary and criteria have been met, a child may be stated as having SEBD. ‘Statements’ are a further statutory entitlement of additional need, that identify and assess the needs of a child with SEN, and, hence, allocate resources over and above those already given to the school to meet those needs of a child with SEN (Department for Education and Skills, 2006c). Once the process is complete, the Statement is designed to describe the child’s difficulties, the help required to meet these difficulties, and specifies the type of school that can provide for these needs. The extra help a child receives is designed to match their level of difficulty. It is worth noting that once diagnosed with a specific behavioural difficulty, if the child is deemed only to need (or be best suited to) the prescription of routine medication as the sole form of provision, then he/she is not, in theory, given a ‘Statement’.
2.4.2 Epidemiology of SEBD

The prevalence of social, emotional and behavioural difficulties in children is escalating. The complex nature of the difficulties, coupled with involvement by multiple agencies, creates not only a challenge for consistent measurement but also for effective intervention (Roberts, Jacobs, Puddy, Nyre and Vernberg, 2003). Due to the wide ranging number of symptoms and conditions, which can be classed as being under the umbrella of SEBD, citing a collection of causes and/or possible antecedents is a wide ranging and extensive task. In the same way that the concept can be viewed from a number of theoretical perspectives (Ayers, Clarke and Murray, 2000), for some the root cause of their problem may have sociological undertones, some may have psychological undertones, and on the other hand, some conditions may manifest as a result of a biological base.

Cole, Daniels and Visser (2003) cite the vague and incompleteness of available national and local data describing the SEBD subgroup of SEN in the United Kingdom, recognising the chronic difficulties in calculating precise figures given both the differing weightings attributed to the aforementioned biological, social, educational, psychological, or cultural explanations, and the different perspectives of professionals working across and within different agencies cited previously. In January 2006, 2.9% (236,200 children) of the school population had Statements of SEN (Department for Education and Skills, 2006a). Of these, 58.7% were placed in mainstream schools (Department for Education and Skills, 2006b), which, hence, gives justification for any study involving this population to remain in an environment where not only are the repercussions of their needs felt most but where most are actually placed.

Statistics, which clearly report SEN prevalence and severity, are widely accessible (i.e. those cited above). Those of a similar credibility, which recognise SEBD specifically, are less commonly available and detailed. This, in part, is a result of the multiplicity of causative factors that contribute to the relative trends of SEN (or SEBD) prevalence within different demographics of
society. The incidence of pupils with statements of SEN is consistently shown to be much higher for boys (around one in every 37 children) than it is for girls (around one in every 100) (Department for Education and Skills, 2006b). Equally, SEN statements as a proportion of the total school population are greatest between the ages of 12 and 15 (secondary school) (Department for Education and Skills, 2006c).

‘Research shows that the prevalence of such difficulties varies according to sex, age, health and domicile. Rates are likely to be greater in inner cities; socially deprived families (for which a narrow notion of social class is not a good proxy); boys rather than girls, children with other learning, health or developmental difficulties; adolescents as opposed to younger children; and, amongst young children, those with delayed language development. While many children cope well with adverse circumstances and events, higher rates of emotional and behavioural difficulty are also likely to feature where there is or has been parental discord or divorce; mental health problems in other family members; neglect; or significant parental coldness or irritability towards the child.’

(Social Emotional and Behavioural Difficulties Association, 2006, p.2).

Social, emotional and behavioural difficulties tend to be more prevalent among adolescent males living in socially and economically deprived inner city neighbourhoods (Ayers and Prytys, 2002). The proportion of pupils known to be eligible for free school meals, a proxy for socio-economic deprivation, is much higher for pupils with SEN than for those without; in secondary schools, approximately 26% of pupils with SEN (with and without statements) were known to be eligible for free school meals compared with 11% of pupils without (Department for Education and Skills, 2006b). Causes may also interact and contribute towards the development of other difficulties. Increasing numbers of longitudinal studies highlight the broad range of adverse conditions, which are consequent on their occurrence (Lowenhoff, 2004). There is little evidence to suggest that the different emotional and behavioural manifestations that are given the SEBD label are related to a single condition (Cooper, 1999d).
2.4.3 SEBD in Context

The environment in which the child is asked to learn and behave within is a vital factor to consider when discussing both the causes of, and responses to, behaviour deemed to be inappropriate. Indeed, children who present difficulties at school might not necessarily show them to a significant degree at home, and vice versa (Norwich et al., 2002). If deviance is a rational response to the perceived intolerable circumstances of a particular environment, then it is the circumstances that must be changed; to change the individual to suit the circumstances is to collude with the oppressive, and, therefore, become an oppressor (Cooper, 1999a). Ofsted (2006a) highlighted the provision for students with a range of learning difficulties, which discussed their difficulties in relation to the provisions made within their learning environments. From this, Ofsted cites that pupils determined to have SEBD faced difficulties in accessing a suitable provision that met their needs, far more so than any other ‘group’ of students. This statement was made in comparison with students whose difficulties included all other types of SEN (‘communication and interaction’, ‘cognition and learning’, and ‘sensory and/or physical’).

Cooper (1999d) highlighted that students with SEBD may often be pre-occupied with emotional concerns to the extent that this often can interfere with their learning process. As such, broadly speaking there is a high correlation between children having SEN and low academic achievement (Department for Education and Skills, 2006c). This is unsurprising considering that, by definition, the low academic achievement, which comes from a learning difficulty, is a precursor to the recognition of a special educational need. Such a reciprocal relationship between academic difficulties and anti-social behaviour is highly context specific (McEvoy and Welker, 2000) and differs in both frequency and depth between children who have different behavioural conditions. Merrell and Tymms (2001) corroborate these findings in their sample of children with Attention Deficit Hyperactivity Disorder (ADHD).
Farrell, Critchley and Mills (1999) studied the educational attainment of pupils in schools for children with SEBD, and indicated that major problems in literacy and numeracy were often evident. They cite the implications for teaching approaches and early interventions that this complex inter-relationship between behaviour problems and learning brings. There is much further research that highlights the correlation between the incidence of SEBD and communication difficulties (see for example Bott, Farmer and Rohde (1997) and Kevan (2003)).

The consequences of disruptive behaviours are also multi-faceted (Vogler and Bishop, 1990) and go beyond any impact on just the individual in question. The perceptions of disruptive and undesirable behaviours held by teachers, pupils, and parents receive high levels of attention in published sources. Historically, secondary school teachers frequently cite inappropriate classroom behaviour as one of their major problems (Elton, 1989), of which ‘talking out of turn’ and ‘hindering other people’ are widely recognised as being the most problematic (Houghton, Wheldall and Merrett, 1988). Outward ‘naughtiness’ and disruptive behaviour often dominates the perceptions of teachers, masking the view of a child’s underlying emotional difficulties and the need for differentiated responses (Cole, Visser and Daniels, 1999).

‘The most commonly cited forms of behavioural disturbance in classrooms take the form of unauthorised student talk, the hindrance of other pupils from working as well as forms of student behaviour that directly challenge the authority of the teacher. The energy that is devoted to such behaviours is often at the expense of ‘legitimate’ classroom behaviour, and consequently tends to attract the negative attention of teachers in the form of reprimands and punishments.’

(Cooper, 1999d, p.10).

This theme has been more recently shown in the work of Steer (2008), who again found that frequent low-level disruptions are the most common interruption to learning, and, further, can escalate into more serious classroom management difficulties. As such, the often high frequencies across settings of such relatively trivial misbehaviours are also of regular concern to teachers.
2.4.4 SEBD and Pupil Voice

As with other fields of participatory ‘voice’ research, there is a growing number of studies, which recognise and facilitate the involvement of children with special educational needs, specific learning difficulties, and social, emotional and behavioural difficulties. Cooper and Shea (1998) have done just this, studying the perceptions, which children and young people hold of ADHD. The highly complex nature of their responses ‘indicates the poverty of simplistic responses’ to the situation (p.47). The experiences of ‘John’ and Cooper (2006)\(^3\) provide yet greater depth in understanding the ‘personal dimensions’ of SEBD (p.11). Such insights are of use in our understanding of the realities which are faced by those given the label of SEBD, and provide useful context in the discussion of the antecedents that contribute to their behaviours.

Wise (2000) studied ‘the hidden words of (her) pupils minds’ (p.9). Her work with pupils described as having SEBD gives a valuable insight into the ways in which they experience schooling. It provides an understanding of how children schooled in special educational establishments perceived the factors, which contributed to their behaviours. They spoke about the effect of schooling, the socio-cultural effects of the family and others, and their perceptions of their individual psychology and physiology. More so than any other study of voice and experience, Wise (2000) has demonstrated the true worth and importance of the highly situated requirement to understand a child’s experiences in the hope of improving their access to education and subsequent achievement.

Undesirable behaviours are regularly cited as a negative derivative of children with an element of social, emotional and behavioural difficulties, and as such the child’s inclusion in a mainstream classroom, in which there is the potential to affect many other children, attracts substantial debate. Supaporin (2000) found that the three factors that most students mentioned as being related to misbehaviour were peer group, type of activity, and enjoyment of the activity. In

\(^3\) The referencing of a forename in this way is in relation to the authorship of the text in question. ‘John’ is a pseudonym for a young man who understands SEBD ‘from the inside’, and who is listed as a contributor to a number of chapters within an edited book. It, therefore, also appears in the reference list of this thesis in the same way.
their study, ‘harassment’ was the most cited category of behaviours that students deemed to be frequently occurring within their classes. Students also discussed most misbehaviour incidents as contextualised accounts involving what teachers did in classes and how students responded. Whether these behaviours emanate from one or a number of these many conditions is an irrelevance in practice. It is contended in this study that appreciation and interpretation of the many factors, which contribute to the manifestations of displayed behaviours, and the consequential impact of these actions, are best investigated through the narrative of those children and young people who exhibit such problems.

Woolfson, Harker, Lowe, Shields and Mackintosh (2007) discuss how consultation with children who have disabilities can be meaningful and effective when appropriate methods are used. There are, however, many challenges in doing so (Lewis, 2002). Ravet (2007) highlights the methodological challenges when working with, ‘disaffected’ young people, which supersede the idealised linear, logical, straightforward notion of voice. She makes further reference to the concern that these students may well be so ‘conditioned by culture and context towards docility and conformity’ (p.240) that their accounts may be skewed as a reflection of this.

2.5 Physical Activity and SEBD

There have been relatively few previous studies that have combined the fields of PE and SEBD, and as such very little attention has been paid to the use of some form of education through physical means as acting as a behavioural intervention for those with SEBD. It has been recorded how the child with SEBD often reacts positively to alternatives to classroom based theory lessons. A curriculum, which concentrates on practical, physical, and creative experiences, would often be more effective in meeting the needs of pupils with SEBD (Cole and Visser, 1998). On this theme, Hunter-Carsch (2006) comments how
‘the arts permit transcendence of our routine particular roles…….for some youngsters (and perhaps particularly those with SEBD) it can be easier to work with different, perhaps more accessible forms of ‘reading’ and ‘literacy’ such as can be offered through the arts.’

(Hunter-Carsch, 2006, p.48).

The same can be said for learning in a physical context through PE. Activities, which are physical in nature, can potentially induce many positive educational and behavioural outcomes. The reported research that follows in this review has attempted to bridge the boundaries between that learned through physical education, and potential behavioural improvements, which may be seen as a consequence. As is discussed below, these papers often have one of two limiting factors. Studies attempting to measure the relationship between physical movements, and externalising behaviours, without consultation with the children and young people themselves, are often either largely removed from the school-based PE environment, or they have employed methods that negate many of the possible mechanisms from which changes may well have taken place, as explained in the following illustrations.

Luce, Delquadri and Hall (1980) provide the first of these examples of such limiting research practices, with their attempt at suppressing excessive frequencies of verbal outbursts and aggressive tendencies through ‘contingent exercise’ as a punishment for children described as being severely emotionally disturbed. A series of physical tasks centred on repeatedly standing up and sitting down on the floor ten times. These punishments were required of two 7 and 10 year old boys, if they engaged in inappropriate behaviours. The authors concluded that their results demonstrated how contingent exercise was an effective reprimand procedure, which replicated movements the participants might engage in during their times of play. They thus proposed that physical activities could be used as punishment, to suppress future behaviours. To think of learning through the physical as castigation for challenging actions, greatly ignores the potential outcomes of its place in their education, aside from any demonstration of undesirable behaviours.
The same can be said for the case study by Etscheidt and Ayllon (1987). When working with a thirteen year old child diagnosed as having hyperactivity and distractibility problems, they intervened by way of five minutes of prescribed exercises with a ‘therapist’. If the child had behaved badly in the morning, then exercise was ‘prescribed’ in place of his time in the playground. It was also discussed how, if he had worked well in the morning, then his energy levels are obviously ‘about right’, so there was no need for him to work off energy and he could go to the playground. The potential for the benefits of this exercise coming through his playground time was not discussed, nor were the social benefits of such an option.

Evans, Evans, Schmid and Pennypacker (1985) researched the potential therapeutic benefits of a physical activity intervention and found it to be of great use to behaviourally disordered children. Their methods again neglected to consider the socially facilitative nature of physical activity in that each of the subjects exercised alone so that social facilitation was not able to inadvertently ‘contaminate’ the effects that were shown. The restrictive experimental procedures employed account for the study failing to appreciate the additional benefits, or possible weaknesses, which could have been found had they employed a method with greater ecological validity.

It is worth recognising that the date(s) of the studies discussed thus far demonstrates some of the historical developments of research in this field. Historically, the methods employed in these previous studies have most often been their restricting factor. The apparent limitations of adopting an experimental research design, which neglects to pay due regard for the richness of educational environments, has reduced their subsequent applicability to the child, pedagogy, and policy. The reliance on intervention studies of positivist design is not practical for implementation or replication in an educational setting, where such levels of manipulation are not afforded. Other research papers since, such as those to follow, have been more specific in their sampling, akin to the much publicised burgeoning nature of the clinical referral
of many behavioural difficulties. However, many of their methods have retained a gross lack of participatory voice.

Through working with a child diagnosed with ADHD, Silverstein and Allison (1994) researched the effectiveness of both ‘antecedent’ exercise and Methylphenidate (Ritalin) in the reduction of externalised hyperactive behaviours. Their study, of a single three year old boy, found exercise to result in more hyperactive behaviours, in comparison with a chemical stimulant of the central nervous system. Methodologically, such results remain unsurprising given the extraordinarily young age of the child, and the requirement for this child to jog for 20 minutes. It is highly predictable that the participants’ behaviours might change in a very different way to those evident after prescription of a stimulant prescription. Silverstein and Allison (1994) described how the child disliked the repetitiveness of the exercise and often tried to escape the treatment. This may of course have contributed to the observed behaviours, although the authors offer no explanation as to why they continued with the disliked intervention.

Tantillo, Kesick, Hynd and Dishman (2002) followed in a similar vein: working with eight to twelve year old children using ‘sub maximal’ exercise on exercise treadmills as their intervention. They were concerned with measuring the children on numerous physiological scales (such as the rate of spontaneous eye blinks). Sporadic and inconsistent results showed only limited support for these claims, primarily because there was a lack of uniformity between the findings achieved for boys and girls. Their findings suggested that exercise has some efficacy in treating ADHD behaviours. Notwithstanding these findings, they indicated how the ‘methods (they) used do not permit the conclusion’ that exercise has an effect (p.210). Any attempt to deduce which of many variables is responsible for the observed (minimal) physiological changes would entail the discussion of a causal relationship, which will always be difficult to establish. Tantillo et al. (2002) have attempted to control experimental variables by grounding their study in clinical environment. In having done so, they have
overlooked variables and mechanisms that may have an effect within a school setting.

Each of these studies has merit in their own right, as pieces of research that contribute to the case for curricula that meet the needs of children and young people who have behavioural difficulties. However, their unifying lack of ecological validity removes the conclusions that they make from being practical to the child’s educational setting. The conclusions drawn actually bear little relevance to the schooling or experiences of the participants. By removing the contextual relevance of a classroom environment, Cooper (2006) contends that many of these interventions neglect to appreciate that it may be this, (the environment), which creates the difficulty in the first place. More so, what each of those above, have not considered is, as previously argued, the importance of participatory student voice. By engaging in behavioural interventions without regard for consultation with their ‘subjects’, the authors have effectively negated to offer any opportunity for social validation of their methods or outcomes.

2.6 Voice, SEBD and PE

Thus far, this review has considered the ideological framework, which guides inclusive education and participatory voice. It has given an overview of the key characteristics of physical education and social, emotional and behavioural difficulties. Further to this, it has considered the relationship between these two fields of special and physical education.

Broadly speaking, what research has yet to do is to assess the above themes, alongside the appreciation of voice, when working with children who are described as having SEBD, in physical education. Very few studies have combined these fields. As has been previously argued, there is much written about physical disabilities as the most visible manifestation of SEN in PE (Fitzgerald, 2006; Fitzgerald and Jobling, 2004). The experiences of those with such difficulties have been studied by Goodwin and Watkinson (2000), Kristen, Patriksson and Fridlund (2002), Fitzgerald (2005) and Goodwin (2007). These
studies cite a range of contrasting experiences, including a spectrum of feelings from difference and estrangement, self doubt, acceptance, discrimination, to the enjoyment gained from socialising whilst strengthening their physique. Despite providing a foundation upon which to contrast the experiences within this study, these worthy additions to the field pay little direct contribution to the potentially very different experiences of those with SEBD.

Fitzgerald, Jobling and Kirk (2003b) went some way in attempting to work with students who have additional needs, when researching the physical education experiences of children and young people with severe learning difficulties through student led research. Fitzgerald, Jobling and Kirk (2003a) furthered this with a thoughtful task-based approach to the research question, which does not offer, and nor does it claim to, a longitudinal and grounded approach to the study of their views and experiences. Despite the merits of this research, the sampling of students described as having ‘learning difficulties’, and the contrast between them and those with SEBD, are also worthy of recognition.

The most recent and relevant review into the PE experiences of children and young people with SEN has been that given by Coates and Vickerman (2008). Without the use of primary data, the authors give a broad overview of the field, making reference to many of the studies included in this review. Their study does not mention the subset of SEBD, reflecting the dominance of papers pertaining to physical disabilities, as is acknowledged in their discussion.

‘It is not possible for teachers to personalise PE programmes without knowledge of the child’s needs and abilities, and it is the children themselves who know these needs and abilities better than anyone else. As such, it is necessary for researchers to consult with children with special educational needs about their experiences of PE.’

(Coates and Vickerman, 2008, p.175).
2.7 Summary

This review has shown that within the ways in which previous accounts of experiences in PE have been reported are culturally framed constructions of meaning that mediate and affect the responses which each have given. Participation (and experience) has been shown by previous literature to be circumscribed in a variety of ways by gender, social class, and the school (Smith et al., 2007). Furthermore, people’s actions and participation in PE are both enabled and constrained by the complex networks of inter-dependent people in schools (Smith et al., 2007). As such, to recognise this, there is a seemingly obvious requirement for an appropriate level of ecological validity to exist. There is the need for methods that can pay reference to the concept that participants’ experiences are born of multifaceted environments.

Despite the noteworthiness of papers in this review, and irrespective of the relative corroboration between a range of studies, many share a common weakness. When assessing how participants come to speak of their current understanding, the importance of recognising the context of their experiences is somewhat lost when adopting the use of questionnaires across a large sample of participants. Such methods can in no way replicate the cultural interplays that must be documented during the analysis of the origins of their knowledge. Consequently, these findings have not furthered the understanding of school experiences any more so than the experimental (modernist) studies, which have been discussed previously in section 2.5. The apparent limited acknowledgement of this, in the studies reported in this summary, drive the need for a meaningful study, which places the contextualised individual voice at the heart of our understanding.

It is worth recognising that, in addition to the critique of methods used by studies in this review, a large number of papers are not solely related to the child with SEN as it is now known, let alone those within the SEBD sub-set of such a label. A review of participants, which the papers of the current and preceding subsections have included, shows that the majority have taken a
broader approach to sampling. For example, a number of the studies, discussed as a result of the absence of other more relevant papers, sampled populations of participants with hyperactive behavioural tendencies and, in places, ADHD (Merrell and Tymms, 2001; Norwich et al., 2002; Tantillo et al., 2002). As a condition that is often described in physical terms, through the externalising behaviours that it is often associated with, it is unsurprising that a physical solution was often sought.

Consequently not all of the studies in this review can be taken as truly specific to the child deemed to have SEBD. The issues of sampling mean that their findings tend to generalise experiences, often without recognition of a diverse cohort of children and young people. Despite their resonance to the principles and aims that underpin this study, of recognising voice and understanding the physical culture of PE, accepting their conclusions as being appropriate to all would not do justice to the specific difficulties that such the label of SEBD can represent. By not compensating for the specificities of participants difficulties, the distinction between the ways in which they might experience physical education has been lost. These notable discrepancies, in part, account for the fallow fields upon which this research stands. It is only through a more meaningful and inductive methodology that the experiences of individuals can be appreciated within the context of their origin.
Chapter Three: Methodology

As indicated in the introduction, this study aims to explore an interpretive approach to the physical education experiences of children with SEBD. These aims remain mindful of the discrete and broad methodological challenges that are faced when conducting research with people who experience contextualised learning difficulties (Nind, 2008). This chapter, therefore, further discusses this rationale through the principles upon which this research has been founded. The interpretive and participatory ideologies, witnessed throughout the literature review, have provided the benchmark for the ways in which the achievement of these aims has been approached. Consequently, this chapter develops the ways in which the author’s own personal values affect the subsequent interpretation of the participants’ voice.

3.1 Methodology

The importance placed upon the notion of voice within this research is grounded in the requirements and purposes of the objectives of this study. When building upon the work of others, and adopting similar (inclusive) ideologies to those used widely in research concerning pupil voice, the dominant factor is often an appreciation of participants’ empirical explanations of experience. As Groves (1999) highlights, a study such as this deals with a nexus of components that constitute the person as a whole; the concern thus being the relationship children have with themselves and their learning environment. The empiricist knowledge of these factors can only ever be a derivative of the individual stories.

Consequently, to gain an understanding of individuals’ perceptions is to appreciate their stories within an interpretive and naturalistic methodological design. Hence, the methods within this research are grounded within the notions of these frameworks. Underpinning this rationale is a belief that to understand the subjective world of human experiences requires a personal and unique interpretation, which often goes beyond that of a research design.
steeped in positivist traditions. Questions appropriate to interpretive inquiry allow researchers to link participants’ meanings and actions in ways that may offer insightful explanations of events (Macdonald, Kirk, Metzler, Nilges, Schempp and Wright, 2002) and in ways, which are not possible through the use of alternative (positivist) methods.

‘Interpretive practice engages both the how’s and the what’s of social reality; it is centred in both how people methodologically construct their experiences and their worlds, and in the configurations of meaning and institutional life that inform and shape their reality-constituting activity’  
(Holstein and Gubrium, 2005, p.484, original emphasis).

This interpretative methodology is congruent with the fundamental epistemological and methodological characteristic that social organisations are constructed on purposeful actions of individuals as they negotiate their social roles and define status within a group. The rubric of such an approach is to aim for an understanding of another person’s world through appreciating how others construct meanings of their world.

‘In practice - in making research as part of a lived world – it is not possible to study ‘society and the social system’ without at least some interactive notion of and reference to ‘the individual’; or to ‘generalise from the specific’ without in some ways ‘interpreting [that] specific’’  
(Clough and Nutbrown, 2007 p.16).

Humans act, and behave, in accordance with their individual and subjective understanding of their world (Pope, 2006) and, as such, the truths and associated meanings to which they make reference are deemed to be socially constructed. Interpretative research can shed light on the problem, testing out the complexities and pointing towards how it might be tackled by practitioners in policy and pedagogy (Edwards, 2002). On such grounds, the interpretive orientation conceives multiple realities, each of which is relative to a particular individual context (Sparkes, 1994; Pope, 2006).
‘Traditional positivist researchers are frequently working to find a single, testable truth. Interpretive researchers, however, support the notion of multiple truths. That is, truth is seen as a social construction and inextricably linked to the meanings of the study’s participants.’

(Macdonald et al., 2002, p.140).

Positivist methodologies characterised by their experimental control of behaviours, bare little resonance in relation to the research aims of this study. As has been previously discussed, such controls remove the ecological validity of behaviours so far as to make their conclusions meaningless to the aims of this research. It is difficult to imagine any human behaviour, which is not heavily mediated by the context in which it occurs and which is the founding understanding of a naturalistic approach to interpretation (Lincoln and Guba, 1985). However, rather than simply making use of naturally occurring data within this naturalistic approach, in a way akin to ethno-methodological approaches (Garfinkel, 1967), the methods used to understand culturally engineered experiences are appropriate to humanly implemented enquiry (Lincoln and Guba, 1985). The study of phenomena through their natural setting is vital to the justification of an interpretivist philosophy (Pope, 2006) and the methods that are then employed. Silk, Andrews and Mason (2005) note how research built upon interpretivist footings founds itself on the premise that ‘the social world is complex, that researchers and subjects are fundamentally and subjectively attached to the world’ (p.7).

By exploring these individual contexts and truths, research within an interpretive framework most commonly involves an intensely interactive and personal process of engagement (Sparkes, 1994). This is most effectively achieved through methods, which afford the opportunity to watch, listen, empathise, learn about perspectives, make sense of experiences, and share understanding of meaningful interpretations. A study appreciating the educative experiences of children and young people requires the application of a great number of research principles. Any research striving for an understanding of children’s experiences, through the vehicle of physical education, requires both the recognition of each individual’s story, and an adoption of the collective mass of
experiences. Moreover, when such studies take their inspiration from the child deemed to have a social, emotional, or behavioural difficulty, there is the requirement for an approach that is appreciative of the highly individualised nature of their difficulties, and the highly contextualised experiences, which result from their time in physical education.

3.2 The ‘Construction’ of Theory

The use of conceptual models to explain phenomena is widely regarded as a seminal ingredient of the design and analysis of research outputs. Indeed Evans and Davies (2002) call for research, which is ‘theoretically rigorous, cumulative, and comprehensive in focus’ (p.17). Nevertheless, O’Sullivan (2007) points to the difficulties faced when research becomes over theorised, and hence under applied in nature. Indeed, Green (2008) spoke about the complications that arise when principles and experiences are clouded by theoretical sectarianism, which is often used to orientate thoughts at the outset of research. Such a matter of fact is countered through the principles of interpretivist research, which allows for the experiences to be theorised through the data itself.

As O’Sullivan (2007) goes on to highlight, regardless of the type of research being carried out, there is the need to link it to some conceptual frame. Hence, rather than being highly theorised or orientated from the outset, instead, the framework for this research is constructed by the data which emerges. Denzin and Lincoln (2005b) discuss ‘the open ended nature of the qualitative research project which leads to a perpetual resistance against attempts to impose a single, umbrella like paradigm over the entire project’ (p. xv). However, the epistemology of qualitative researchers can often broadly be described as having existential and constructivist characteristics (Pope, 2006).

Social constructivism has received attention in methodological texts concerning both physical education (Rovegno, 1998) and special education (Trent, Artiles and Englert, 1998). This emerging approach is viewed in terms of its interpretive
practice: ‘the constellation of procedures, conditions, and resources through which reality is apprehended, understood, organised, and conveyed in everyday life’ (Holstein and Gubrium, 2005, p.484). A constructionist approach concerns itself with recognising and documenting the way in which ‘accounts are part of the world which they describe’ (Silverman, 2006, p.129). Moreover, constructivists recognise that both prior experiences, and experiential repertoires, contribute to the ways and means by which students learn (Brooks and Brooks, 2004).

‘Constructionism is the view that all knowledge, and therefore all meaningful reality as such, is contingent upon human practices, being constructed in and out of interaction between human beings and their world, and developed and transmitted within an essentially social context.’ (Crotty, 1998, p.42).

A social constructivist approach is valuable insofar as it ‘draws attention to the fact that experience is never “raw”, but is embedded in the social web of interpretation and re-interpretation’ (Kitzinger, 2004, p.128). Its critique of the long-standing traditions of empiricist (positivist) science is rooted in the view that scientific claims to knowledge are not, as purposed, uncontaminated by culture, history, or ideology (Gergen, 2001).

‘Experience addresses the ongoingness (sic) of life as it is registered through the filter of culture. That is, through acts we have already learned to interpret as experiences or….through acts we reprocess as experiences after the fact, by talking about them and thus making them seem less personal, more typical.’


The justifications, which participants give for their personal interpretations of knowledge, are instead recognised as being bound by the individual and unique contexts, which have been manufactured through the nexus of their previous experience. Green, Kelly, Castanheira, Esch, Frank, Hodel, Putney and Rodarte (1996) discuss the inter-disciplinary knowledge base, which social constructivist research often draws upon, reflecting the ontological, epistemological, and methodological constructs and commitments that research communities bring to
the research. Rovegno (1998) alludes to these prior experiences and knowledge as influencing what is learned in the present, alongside the socio-cultural context, and the activity in which the individual is engaged.

Within the principles of constructionism, the social context mediates and impacts upon both thinking and learning (Azzarito and Ennis, 2003). In turn, the knowledge that participants have of themselves and their experiences, is framed by the cultures in which they have lived.

‘The study of social phenomena.....requires an understanding of the social world which people have constructed and which they reproduce through their continuing activities. However, people are constantly involved in interpreting their world – social situations, other people’s behaviour, their own behaviour.....they have ideas about what is relevant for making sense of these activities.’

(Blaikie, 1993, p.36).

Thus there is a focus on the ‘social construction of subjectivity’ (Layder, 2006, p.144). Rather than themes emerging strictly and solely from the data itself, as envisaged by the traditional grounded theorists (Glaser and Strauss, 1967), a constructionist view of this process accounts for the researcher creating the themes through an interaction with the data (Charmaz, 2005).

Kelly and Norwich (2004) purported that, though personal values may be influenced by internalised social values, the emotional responses demonstrated by their participants seemingly came from an active internal comparison process. The coherence (or otherwise) between their responses over time is seen as a matter of internal relations, as opposed to the degree of correspondence with some external reality (Sparkes, 1994). The co-existence of truths, each itself deemed trustworthy as conditioned by time and space, is recognition of the hermeneutical process whereby the sum of multiple expressions can give, as Sparkes describes, a broader view of culture.
Sparkes (1994) speaks about the 'coherence theory of truth', in which the basis of trust is social agreement; what is judged to be true or trustworthy is what we can agree as being so, conditioned by time and space. He continues,

‘…within what is essentially a hermeneutical process that has no definite beginning or end.....there can be many interpretations of the same event. Likewise, there is always the possibility of one interpretation co-existing with other interpretations in such a way that a richer and broader view of culture is given that could be provided by any one interpretation alone.’

(Sparkes, 1994, p.14).

Within a coherence theory of truth, a proposition is judged to be true if it coheres (is connected and consistent) with other propositions in a scheme or network that is in operation at a particular time. The ‘internal relations’, which contribute to these formulations of perception, were shown in this study to be fixed in time and context specific.

The conditioning of this knowledge has, as its justification, support from constructionist epistemologies which speak of multiple truths, or meanings, existing ‘in and out of our engagement with the realities in our world’ (Crotty, 1998, p.8). The construction of truths, mediated by time and space, hence require an acknowledgement of time laden engagement with situated and learned experiences; as Lave and Wenger (1991) would describe as being in the context of a changing shared practice.

It is in the regard of multiple truths that this study demonstrates sympathy with the claim that ‘the real’ are ‘traced to processes of relationship and hence, there is no extra cultural means of ultimately privileging one construction of reality over another’ (Gergen, 2001, p.8). Such ‘processes of relationship’ are demonstrable of the social constructions that define experience, yielding multiple interpretations of these ‘realities’, which participants speak of experiencing. It is worth remembering that when multiple interpretations of these individual, yet shared practices, are combined, to represent a collective and thematic mass, despite each remaining as being ‘learned’ in their own right,
the time laden and contextualised nature of the experiences as initially reported is, in someway, lost. Despite experience being compared in such a way, their individual context remains recognised throughout the interpretation given in chapter six.

3.2.1 Socio-Cultural Construction of Language

As this study is based upon the interpretation of textual data, there is worth in briefly recognising the origins of the language that is chosen by participants to portray their experiences. The central feature of this interpretation is an acknowledgement of the place that the social world has within the construction of this language and understanding (Smith, 1996). The historical development of the meaning of language in this way has been led predominately by the work of Vygotsky. It is not the place of this thesis to examine in depth about the development of his work; nevertheless it is appropriate to include mention of his work and its relevance to this study.

Vygotsky argues that social factors and social interaction contribute to the development of thought and language (Stuart-Hamilton, 1999). The focus on socially elaborated learning in Vygotsky’s work (John-Steiner and Souberman, 1978) attempts to recognise the relationship between the social, and the individual, within the development and use of their language.

‘In Thought and Language Vygotsky presents a sophisticated argument demonstrating that language, the very means by which reflection and elaboration of experience takes place, is a highly personal and at the same time a profoundly social human process. He sees the relation between the individual and the society as a dialectical process which, like a river and its tributaries, combines and separates the different elements of human life. They are never frozen polarities to him’

(John-Steiner and Souberman, 1978, p.126, original emphasis).

Minick (1996) highlights the importance of social practice and social interaction that exists within such use of language. The context of both such factors
mediates the analysis of the meanings that are inextricably attached to the use of language.

‘Within the analysis of the semiotic mode of mediation, speech, the most powerful and pervasive of semiotic devices, functions as a psychological tool in the construction of individual consciousness. The social does not become individual by a process of simple transmission. Individuals construct their own sense from socially available meanings.’

(Daniels, 1996, p.10).

These mediating forces, broadly social, cultural and historical factors, have been the basis of much of Vygotsky’s work. Other mediators that contribute to such meaning include the importance of symbols that exist as artefacts in the landscapes of study. Indeed, ‘the means of mediation that have tended to dominate recent discussions are cultural artefacts such as speech or activity’ (Daniels, 2006, p.39). Generalisations in this regard ‘derive from the tacit knowledge of how things are, why they are, how people feel about them, and how these things are likely to be later or in other places with which this person is familiar’ (Stake, 1978, p.6).

The powers of reasoning, that come to guide the construction of language are, in Vygotsky’s perception, heavily dependent upon the socio-cultural context in which they exist (Hundiede, 1985). Vygotsky (1981) cited in Daniels (1996) speaks of how ‘social relations or relations among people genetically underlie all higher functions and their relationships’ (p.6). This point has great resonance when seeking to study the educational experiences of children and young people. It follows, that there is the need to be appreciative of methods that do more than adopt a stimulus-response framework. Vygotsky (1978) speaks of such a framework as a limitation that is a ‘built-in feature of the experimental method as it was generally accepted’ (p.60).

Evans (1993) discussed the implications of Vygotsky’s work in special education, and highlights the heuristic value of analysing the localised systems that come to create culturally bound definitions of learning difficulties, which
hence have an impact upon the teaching of these difficulties. Daniels (2006) further suggested that when such a cultural artefact takes the form of a pedagogic discourse, there is the need to then analyse its structure in the context of its production. Although not engaging in strict discourse analysis in this study (see analysis section 4.5); the recognition of the place of language, as a cultural artefact within class, demonstrates the worth of interpreting the experiences of children and young people through their own choice of language. The individual and interpersonal relations that exist between these factors, and the ways in which these are communicated, are a representation of such experiences.

3.2.2 Symbolic Interactionism

This study is appreciative of the fact that participants will ‘communicate what they learn through symbols, the most common system of symbols being language’ (Berg, 2007, p.10). The meaningful concept of ‘multiple realities’ discussed previously are framed by the symbols of language, which define individual experiences. Linguistic symbols amount to arbitrary sounds or physical gestures to which people, by mutual agreement over time, have attached significance or meaning (Berg, 2007). The knowledge and understanding of experiences that children and young people have of their worlds, and in this instance of their education, are understood as being mediated by this, and other cultural symbols. Hence; it follows that these subjective constructions of knowledge, are constructed symbolically, in relation to a contextual time and place. Such symbols of experience are not the sole point of interest. Rather, it is the meanings inscribed in them that are of importance. Bernstein (1993) cites how such ‘symbolic ‘tools’ are never neutral; intrinsic to their construction are social classifications, stratifications, distributions and modes of re-contextualising’ (p.xvii).

As participants interact with those in their (situated) environment, they construct joint meanings within a given context. In this way, meaning is constructed symbolically through interaction with others (Greig and Taylor, 1999). Symbolic
and social interactionists acknowledge that meanings are derived from the social process of people, or groups of people, interacting (Berg, 2007). According to Patton (2002), the three widely cited basic interactionist assumptions are:

1. human beings act toward things on the basis of the meanings that the things have for them;
2. the meaning of things arises out of the social interaction one has with one's fellows;
3. the meanings of things are handled in and modified through an interpretative process used by the person in dealing with the things he or she encounters.


Blumer suggested that meanings derive from the social processes of interaction, allowing people to produce various realities that constitute their perceptions of truth (Patton, 2002). As these realities are related to how people create meanings, ‘reality becomes an interpretation of various definitional options’ (Berg, 2007, p.10). In this present study, this process of definition occurs through interactions with others and their learned previous experiences, the subject, and the learning environment.

‘This role taking is an interaction. It is *symbolic* interaction, for it is possible only because of the ‘significant symbols’ – that is, language and other symbolic tools – that we humans share and through which we communicate. Only through dialogue can one become aware of the perceptions, feelings and attitudes of others and interpret their meanings and intent.’

(Crotty, 1998, p.75).

Patton (2002) cites that ‘only through close contact and direct interaction with people in open-minded, naturalistic inquiry and inductive analysis could the symbolic interactionist come to understand the symbolic world of the people being studied’ (p.112). It is exactly this open minded and naturalistic approach that is being proposed through this methodology. The application and interpretation of these symbols of experience is the cornerstone of this study.
Activities, which are understood through the construction of personal meanings of learned experiences in relation to individuals' lives, backgrounds, and personal values, have been encouraged by social constructivist pedagogical approaches (Fernandez-Balboa, 1997). The learned nature of this constructive process, through the sharing and interpreting of educational experiences, accounts for the creation of meaning being situated in the context in which they occur. Lave and Wenger’s (1991) situated learning theory helps the understanding of these contextual processes, through their discussion of the situated nature of learning through a ‘community of practice’, which involves ‘social co-participation’. They see the situated character of human understanding and communication as legitimised through an individual’s relative engagement in these communities. ‘A person’s intentions to learn are engaged, and the meaning of learning is configured, through the process of becoming a full participant in a socio-cultural practice’ (Lave and Wenger, 1991, p.29). As such, this practice emphasises the inherently socially negotiated character of meaning (Lave and Wenger, 1996). Their ideas dovetail with the principles of the inductive and interpretive nature of this research.

Whilst the participants’ meanings are appreciated as symbolically and situated concepts of truth, it is the social construction and interpretation of their experiences on which the analysis in this thesis is framed. Hence, the social engagements, which exist between the researcher, and the researched, contribute to the form and content of the analysis that takes place. As such, researchers engaged in this process must clarify the basic constructs, terminology, and definitions used to minimise any conceptual confusion of situated social constructivist research (Trent et al., 1998).

3.3 Through ‘voice’, to interpretation

The conduct of interpretive research is commonly described as being subjective and interactive. Indeed, a great emphasis is placed upon the importance of meaning and interpretation within social constructivist interpretive studies. Social science research is driven as much by the ‘personal values’ of the
researcher, as it is by the ‘rigour’ and ‘hygiene’ of its’ methodology (Clough and Nutbrown, 2007). In contrast to the notion of an uncontaminated ‘realist’ tale of the researched participants’ experience (Sparkes, 2002), in assuming the role of researcher, my interactions with the participants (in their role as the researched) are integral to the success of the understandings that are made of their worlds. These interpretations of ‘voice’ are seen throughout both the data collection and its subsequent analysis of this study.

Thus, despite a broad awareness of good practice regarding the methods, which have been developed as appropriate to the aims of this work, the uniformity of technical competencies, or a replicable method, is of little importance to this study. Interventions are not manipulated to engineer and observe change within participants. Instead, I see my ability to interpret the unedited lived experiences of participants as the sole determining factor of the success of this thesis. This importance is guided by the recognition that data, for example interview responses, are not simply seen as true or false reports on reality; instead they are treated as ‘displays of perspectives, which draw upon available cultural resources’ (Silverman, 2006, p.144).

‘Meanings do not have an independent existence, a reality of their own which is somehow separate from social actors. They are not imposed by an external society that constrains members to act in certain ways. Instead they are constructed and reconstructed by actors in the course of social interaction.’

(Haralambos and Holborn, 1995, p.815).

As mentioned in the introduction to this thesis, I do not attempt to disaggregate myself, from the processes, which underpin this research. The reconstructed meanings applied to the data, through social interaction with it, naturally shape its form and existence as a unique interpretation. As Sparkes (1994) also reminds us, the social skills and creative capacities of the researcher are heavily relied upon within interpretive research. Consequently, the practices in which I have shared, alongside participants and staff of the schools, help to shape my interpretations of their experiences.
Embracing the interpretive paradigm clearly recognises the role of the researcher in the social world and the meanings that people attribute to everyday life (Silk et al., 2005, p.11). As Blaikie (1993) observes, the cultural background of the researcher is part of this evidence, in so far that he/she places him/herself in the same critical plane as the subject matter. Within this design, ‘the human instrument builds upon his or her tacit knowledge, as much as if not more than upon propositional knowledge’ (Lincoln and Guba, 1985, p.187). Layder (2006) alludes to the ‘unique childhood experiences (as well as later ones) which constitute a well of attitudes and behavioural dispositions built up over time’ (p.145). There are relevant aspects of my own personal background worthy of mention, which help to explain any biases or ideologies from which this research emanates (Curtner-Smith, 2002).

3.3.1 Personal Meaning

I was 24 years old during the time I spent working with case study participants; a six foot tall male, with shaved hair, and stubble. I have had a chequered past both in school and in PE. Not blessed with natural physical ability, in the past I had to work for recognition, befitting of a culture which valued performance. This did not detract from my love of learning through the physical, or my advocacy for physical education in general. Such a desire for recognition had an effect upon my behaviours. I was not involved in an alternative educational provision, nor was I assessed or ‘diagnosed’ with any clinical or behavioural difficulties. However, it is fair to say that my own education was not without its share of incidents. I have experienced first-hand some of the difficulties, and many of the tendencies, associated to SEBD, which participants in this study speak of. Ultimately and thankfully, my schooling was a tale of success. Notwithstanding this outcome, I do consider that I can empathise with those whose behaviour is, at times, a challenge to their schooling.

Hence, the issues, which run through this research, have been of interest since I left compulsory education. As such, the personal motivation to write and research this topic comes from a deep-rooted and long standing desire to make
sense of how, and why, children and young people experience schooling so very differently. I am guided by my previous experiences of working with populations of students similar to those involved in this research, whose turbulent relationships with school can define their experiences in PE, and visa versa. I am indebted to, and driven by, their honesty and attitude, which is often seemingly masked by their externalising behaviours.

The meanings, which I attach to the participants' experiences and, indeed, the stories to which I give weight, are a product of my personal values and ideals, which have developed through the experiences I describe above. Broadly speaking, I believe in comprehensive education underpinned by standards of inclusion and acceptance. I believe in education, which is tailored to the needs of the individual, and which recognises that, for many, accessing the curriculum, which they are given, is a great challenge. I am interested in the very changeable and dynamic nature of participants' experiences, and the multiple and complex factors, which contribute to these experiences. I am intrigued by the multiple realities and multiple interpretations, which result from shared educational experiences. I believe that the unique and rich ecology of the many contributory and co-morbid factors, which shape these accounts, should never be delimited. It is this encompassing approach that I see as the cornerstone of interpretivist work.

I have a belief in humanism; I believe that we are who we are through other people, and that human value should shape our relationships with one and other (Davies, 1996). This involves seeking the best in each other, without religion or spirituality, centred upon human interests and values. Subsequently, shared experiences, and the environments in which they take place, shape us as individuals. I deem learned behaviours to be a product of relationships with others in our environments.

How I interpret behaviours and experiences is therefore, by virtue, inextricably inductive and subjective in nature. In this instance, it is such interpretations that
guide the application of the methodological principles outlined thus far. Blaikie (1993) summarises how ‘objectivity and the search for truth is impossible in the social sciences; all social research will be contaminated by the values and interests of the researcher’ (p.19). It is for this reason that my own personal experiences provide an added dimension to these interpretations, which it would be remiss to ignore.

3.4 From Methodology to Methods; Qualitative Principles

An interpretive methodology pays reference to the understanding that the human sciences should be steeped in contextualised hermeneutics for the purpose of recognising the meanings and perspectives of the people being studied.

‘Human behaviour cannot be predicted with the precision that is possible in the natural sciences because it varies according to people’s intentions, objectives, and the historically changing meanings which give them sense and context.’


An inability or lack of desire to predict such variations in meaning requires of this research an approach, which values the fluidity of the ways in which participants generate and recount their knowledge of experiences.

‘The epistemology that underpins interpretivism also recognises that knowledge is derived from the day to day concepts and meanings. The interpretivist paradigm thus generally leads to the adoption of qualitative research methods that allow the researcher to gain a descriptive understanding of the values, meanings, and actions of the subjects under study.’

(Pope, 2006 p.22).

It is worth remembering that the social world is already interpreted, before the social scientist arrives (Blaikie, 1993). The qualitative methods which underpin an interpretivist framework pay reference to this concept. As alluded to previously, it remains difficult to offer a definition of qualitative work, which does
justice to the broad nature of its potential applications. Denzin and Lincoln (2005a) attempt such a task;

‘Qualitative research is a situated activity that locates the observer in the world. It consists of a set of interpretive, material practices that make the world visible. These practices transform the world. They turn the world into a series of representations…..at this level, qualitative research involves an interpretive, naturalistic approach to the world. This means that qualitative researchers study things in their natural settings, attempting to make sense of, or interpret, phenomena in terms of the meanings people bring to them.’

(Denzin and Lincoln, 2005a, p.3).

The interest in practices that make the world visible comes through the study of ‘how humans arrange themselves and their settings and how inhabitants of these settings make sense of their surroundings through symbols, rituals, social structures, social roles, and so forth’ (Berg, 2007, p.8). The social (and hence, cultural) underpinning, which defines qualitative studies, is a central tenet of their use. As such the methods used must reflect this notion, in their application through a natural environment, which affords the opportunity to answer the qualitative research aims. O’Sullivan (2007) reiterates such issues, when discussing the need for ‘a logical chain of reasoning, based on the interplay among investigative techniques, data, and research questions or hypotheses to reach justifiable conclusions’ (p.250).

It is, in this regard, that this work is underpinned with (and supported by) a broad range of qualitative methods, which have in turn guided the structuring of this thesis. The justification of such approaches is led by the identification of their suitability over others, predominantly through the particular contexts and purposes of this study (Clough and Nutbrown, 2007). It is for these reasons that, in a very real sense, qualitative and interpretivist methods underpin the desire within this research to develop an understanding of the participants' experiences. They help to guide the development of methods, which afford opportunities to understand the unique relationship that each individual participant has with physical education.
Chapter Four: Methods

The qualitative principles, upon which the preceding chapter ends, are seen through the methods discussed hereafter. This chapter builds upon the work of both the literature review and methodology. It frames the critiques of previous studies within the acknowledged strength of seeing research through an interpretivist gaze. Where applicable, the ecological weaknesses of previous studies are acknowledged and the same shortfall avoided in this study, through the construction and application of methods that have meaning to the fulfilment of the aims of this research. Furthermore, this chapter takes the key themes from the methodology and applies them to a case study design. The character of case study research is discussed in its broadest sense, after which the application of research design principles to the research aims of this thesis, are made clear. Methods, sampling and ethics are each discussed within the context of their maturity through a process of piloting.

**Figure 1 - Structure and Process of Methods**

This study involved three phases of design, as demonstrated in figure one. A process of familiarisation was followed by two stages of a cycle that involved the following:

1. **Piloting / Familiarisation**
   - Focus groups & observations, two schools
   - See section 4.2 below

2. **Local Sensitisation**
   - Six weeks, sample 3 cases, range of methods
   - See section 4.3, Table 1, below

3. **Case Study Methods**
   - Further six weeks, weekly interviews + methods
   - See section 4.3, Table 1, below

Summer Term 2007
12 Days

1. Winter Term 2007
12 Weeks

&

2. Summer Term 2008
12 Weeks
both local sensitisation, and thorough case study methods. Within each of these cycles, three case studies were completed consecutively. The detail of each stage of this design is discussed within the remainder of this chapter. First and foremost, each phase was considered with regard for the published ethical guidelines, frameworks, and codes of conducts of BERA (British Educational Research Association, 2004), the BPS (British Psychological Society, 2006), and the ESRC (Economic and Social Research Council, 2006).

4.1 Ethics

As this research involved sustained periods of time spent in mainstream education, a number of ethical issues were worthy of acknowledgement and attention. As highlighted by McNamee, Olivier and Wainwright (2007), ‘the nature of the problem to be investigated is fluid, incompletely determined at the beginning of the study, and subject to change as the study progresses’ (p.135). As such, it is a challenge to foresee and plan for the ethical concerns, which might have arisen during the time of this research. The exploratory nature of a case study design, described more fully below, and the emergent nature of empirical qualitative work in general, required an awareness and consciousness of the potential ‘risks’ associated with many eventualities. In this regard, the minimisation of various risk factors upon the participant was the sole determining factor of ethical consideration.

There was no physical risk to any participant in this study. The methods used at different stages of this research, detailed in this chapter, involved only non-invasive procedures such as observations, focus groups and interviews. No interventions were administered. However, the potential risk involved in this study was of a psychological nature. To overcome these risks, prior to meeting with the identified participants, I discussed potential associated issues with suitably qualified persons, who were well placed to appreciate the potential reactions of each individual participant (British Psychological Society, 2006). These discussions involved meetings with the schools’ Special Educational Needs Co-ordinator (SENCO) and Educational Welfare Officer (EWO), who
continued to be involved in the research process throughout. They also advised on issues relating to this process including that of how best to monitor the participants thought processes, and the administration of any required stop-mechanisms.

Dovetailed within this consultation with each school was the completion of full institutional consent from the appropriate member of senior leadership: usually the Head Teacher and/or those responsible for child protection policies. After and during participant sampling procedures (described further below) informal conversations took place with each participant, discussing the nature of my time in their school. To further reassure staff, the parents or guardians of this study were asked to give consent for their child’s involvement, and, hence, were informed of the nature of this study. Participating children and young people were, during our first formal interview together, fully briefed on the scope and purpose of the research. They were also asked to provide documentary assent, as full informed consent for participants such as the boys in these case studies could not be guaranteed. There were a number of factors worthy of consideration during this process, including the participant’s age, general cognitive ability, emotional status and knowledge (Lindsay, 2000). Assent documentation was written in a way which appreciates these factors, and was mindful of the potential difficulties faced by the participants in accessing written information. There is a well recognised correlation between SEBD and both literacy and speech, communication and language difficulties (see, for example, Prizant, Audet, Burke, Hummel, Maher and Theodore (1990), Gallagher (1999), Lindsay and Dockrell (2000) and Heneker (2005)), which has the potential to heighten the importance of these factors yet further.

A process of discussions above and beyond the relatively isolated written documentation aided the management of any difficulties, which the participants might have had with the formalities of this process. As such, sufficient time was allowed for the documentation to be read with the participants. This often involved the form being read to them, at their request, an event which took
place both prior to, and during, our first formal encounter (be it a focus group, or interview). Informal discussions to check their understanding of the process took place thereafter during times outside of structured interview sessions. Such practices remained within BERA (2004) ethical guidelines by ensuring that all participants in this research understood the process in which they were to be engaged, at the outset and throughout. This process of assent took the form of both written and verbal procedures, as part of an ongoing process, that is sensitive to participants’ reactions during data collection (McNamee et al., 2007). Templates used during the course of this process are shown in Appendix A.

There are a number of both practical and ethical research principles that have informed the sampling for this study. Those practical in nature are discussed later in this chapter, however, the ethical sampling considerations, child protection issues in the main, were of primary concern. The arrangements for interviews in particular required careful consideration in this regard (Masson, 2000). It remained integral to the trust required in the research that chaperones did not accompany participants during interview sessions. Despite planning for research environments that were conducive to best practice in this instance (i.e. spaces, which allow for accountability to remain) the required absence of the security given by significant others in the room, compromises the safeguarding of both participant and researcher. Such issues are exacerbated when researching the opposite sex. As noted by Amis (2005), the inherent human inter-action involved with interviewing necessitates that the rights of those participating in the research are protected. The utmost importance of minimising risk was a determining factor in the decision to sample only boys for this study. Again, further information is given below.

The participants, who had varying levels of what is described by their school as difficulties that were indicative of SEBD, were asked to reflect upon, and discuss, their experiences in PE. They were encouraged to give voice to their perceptions and feelings about how their physical education programme affects
their time in schools, and the behaviours which they display. By its very nature, this process invoked emotive memories and feelings. Bringing their behaviours into conscious thought processes may have also invoked heightened levels of emotional awareness. The extent to which these types of possible risks may occur was impossible to quantify or anticipate in full prior to the start of the project; a point which was magnified due to the longitudinal nature of such qualitative research (Economic and Social Research Council, 2006). In anticipation of difficulties in this regard, participants, parents and the schools were, at the outset, given information on their right of withdrawal from the processes of this research.

I was explicit in explaining to the participants what the meaning and limits of confidentiality were (Cohen, Manion and Morrison, 2000) in relation to this research. The protection given to issues of a confidential nature was tempered by the need to uphold child protection policies. As Lewis (2002) highlights, privacy has to be balanced with child protection procedures. France, Bendelow and Williams (2000) also highlight such issues, and conclude that wider moral obligations can, in some instances, override responsibilities to absolute confidentiality and anonymity. The balance between these two responsibilities was discussed with each school and each participant. In light of such discussions, the practice was to adopt the local child protection policies of each school in question.

Related to these issues of confidentiality and child protection, is the discussion that was to be had with each full case study participant about the line drawn between trust, and the disclosure of sensitive information to appropriate others. I was explicit during a discussion with each participant that, once, as a result of anything they chose to tell me, if I felt they were at risk, our confidentiality would need to be broken. This risk was both a physical and mental regard. If such information was presented to me, during conversations with participants, I discussed with them the need to inform their school’s child protection representative where necessary. As well as this spoken context, there were
ethically grounded decisions taken as to my reaction to any observations of dangerous actions and/or behaviours, which do not meet the expectations of school policies. In mind of the ramifications that such decisions would have had for my own relationship with the participants, these discussions were held as part of my own support and guidance through supervision.

The nature of case study methods resulted in disclosure and later collation of large amounts of personal data. Some of the data was inevitably of a confidential nature, and contained information pertaining to the personal and educational history of the child. When in document form, the data were marked and remained as confidential within individual case study files. Both electronic and paper copies of documents were stored in a secure manner and were not available in the public domain. This assurance was given to all parties.

Throughout the duration of all stages of this thesis, both in familiarisation and case studies, pseudonyms are used for each of the schools, staff, and the participating children and young people. It is only within the confidential case study files that, on any documentation provided by their schools, the participant’s actual names appear. In this situation, as is described above, these files have been kept securely with only the principal researcher having access. Pseudonyms were also used during any resultant publication that originated from this research. The anonymity of participants was, and will continue to remain of the utmost importance.

4.2 Piloting through Familiarisation

An important constituent part of the planning for the case study schools involved a period of familiarisation, which took place in two secondary schools, different from those being used as sites for case study participants. The outcomes from this period of piloting were used to inform the case study methods, which were to guide the time spent in the schools that would house case study participants. The initial and conscious purposes of this time of familiarisation were three-fold.
First by spending time embedded in schools, the intention was to become conversant with the idiosyncrasies, which could be expected to be evident within future school experiences. Through developing familiarity with the particular conventions evident in departments of physical education, the goal was to attempt to grasp an understanding of the nuances, the language, and the interpersonal intricacies likely to be encountered during future case studies. Secondly, it was envisaged that this time would allow opportunities to work with, and pilot, a range of methods, which might potentially be used during full case studies. Thirdly, the content of the discussions in the focus groups themselves would provide insights into how children experience PE. This would inform a set of core questions that support the interview process of full case studies.

The period of familiarisation in this study is regarded as more than just a linear pilot of the efficacy of a method. A dedicated period of familiarisation such as this has been widely recognised by a number of authors. Although the term is used differently elsewhere in this thesis, Groves (2001) coined this period as ‘sensitisation’. She spent time viewing and absorbing the whole environment as experienced by the children, and watching for cues of significant phenomena affecting experience. Such time was an important period of this research, dedicated to the exploration of habits and the intricacies of languages and meaning in this specific research domain. Time spent in the two pilot schools in this research enabled an objective exploration of engagement with students, as well as full participation in class practical activities and an opportunity to talk informally to staff and students. During this time, it was hoped that a conscious effort to learn contemporary vernacular would improve future relations when spending extended periods of time with participants of this age.

For the purposes of familiarisation, twelve full school days were spent in two schools. These were spread over a period of five weeks in the summer of 2007. Time spent in schools was in the first instance dedicated to participation in PE lessons, irrespective of class or lesson content, talking to children about their activities and their thoughts on them. Lessons across the whole PE curriculum
were visited during this time, to include all age groups and a range of activities. More detailed discussions with the staff regarding the planning and sampling for focus groups of key stage three students soon followed. For a number of reasons, focus groups were chosen as the appropriate research practice medium in familiarisation schools.

Through interpretive inquiry, focus groups have in the past allowed researchers to explore the nature and effects of ongoing social discourse in ways that are not possible through individual interviews or observations (Kamberelis and Dimitriadis, 2005). They provide an opportune environment to allow for participants to give their views in their own ways and in their own words (Puchta and Potter, 2004). Bloor, Frankland, Thomas and Robson (2001) discuss how focus groups are often used in this way, in the early days of a study for exploratory purposes, to inform the development of the later stages of research. The reliance placed upon interactions between participants is done with the expectation that it will aid in the development of a collective understanding of physical education. Indeed it is from the verbal interactions within the group that the data emerge (Cohen et al., 2000). Focus groups used during this stage of the research were used to facilitate the identification of dominant discourses and the development of inter-actional dynamics.

In both instances, the sampling processes for participation in focus groups were purposive in consultation with staff in each school who were briefed as to the aims of the study. During this familiarisation phase of study, in contrast to the sampling of full case studies (described in section 4.4.3 to follow), the demographic characteristics of participants were balanced according to gender, ability, and additional educational needs. To simplify the process in this regard, the ethical paperwork given to parents, guardians and participants at this preliminary stage did not cite SEBD as a required descriptor. The familiarisation with the processes needed to successfully complete a case study was of greater interest than the biographies of individual participants. Despite this focus, a significant proportion of students highlighted by their school to be
included in this stage did, at my request, be identified as having some form of SEN, in the opinion of their respective schools. Despite this not being a prerequisite for familiarisation focus group sessions, it allowed for consideration to be given as to the suitability of methods for this population of young people.

In the second of the piloting school sites, disposable cameras were utilised as a research method to support the processes of discussion. By adopting such a tool, it is possible to generate research conversations in a way that can enrich the more traditional of empirical research processes (Dean, 2007). Rather than being a source of analysis, the products, which each participant generated, were used only as a facilitative discussion tool during focus groups. Further discussion of this concept is provided in the case study methods’ section to follow.

Consent was collected from both the school and the parents/guardians of all participants involved in the focus groups. Participants themselves gave assent on arrival after having read the research information sheet (which was given to all parties). All pro-forma are represented in Appendix A. Focus groups were recorded using two Olympus WS-300M digital voice recorders. These recordings were then transcribed verbatim with the use of pseudonyms for all participants.

4.2.1 Familiarisation School One – Waterford High School

The first school visited was Waterford High School, a co-educational comprehensive community school with specialist status for business and enterprise. It is a school with

‘a lower than average proportion of students entitled to free school meals. It has a small number of students from minority ethnic heritage backgrounds. Very few students have English as an additional language. The total proportion of students with learning difficulties or disabilities is lower than average, with an average proportion who have statements of special educational need.’

(Office for Standards in Education, 2007)
4.2.2 Familiarisation School Two – Edgewood High School

Edgewood High School was a voluntary aided secondary school, serving an area of greater than average social deprivation. The proportion of Edgewood pupils with learning difficulties and/or disabilities is broadly in line with national averages (Office for Standards in Education, 2008).

4.2.3 Issues faced during (and lessons learnt from) familiarisation period

A notable issue arising during time spent in both of these schools was the dichotomy between an ability to discuss matters of importance with teachers, whilst also empathising with the participants who were, at times, struggling to verbalise their thoughts. Through the crossing of a doorway from changing room to PE office, I often found myself having to oscillate between language, which ‘granted’ me some access to the professional domain, and a colloquial language deemed appropriate when in conversation with participants. These issues have resonance with the discussion of the importance language and symbolism that has been previously given in chapter three. In this instance, the language with which I was able to communicate was the dominant factor in the success of inter-actions, both with staff and participating students. By virtue of this, in making use of language, which each of these distinct cultures seemingly deemed to be appropriate, it afforded me at least a basic level of access to their experiences in what was a very short space of time.

Developing a full and accurate narrative through interpretive research is dependent on the researcher establishing an open and trusting relationship with the research participants (Macdonald et al., 2002). In such a short period of time, it was noticeably difficult to build up complete trust with each of the focus group participants. In this instance, having seen the students for only one lesson of PE before any discussion on the idea of a focus group, they were not to know the true intentions of my being there. As a result, the staff in these schools acted as gatekeepers; they were my source of access to the participants. This created a scenario whereby being introduced to the participants by the staff members, with whom the participants would have had
their own relationship, may have in some way affected their trust in me and the honesty of their responses. The issue of ‘gatekeepers’ is discussed further in section 4.4 of this thesis.

In such a short space of time, I became conscious of how best to communicate with staff and pupils, in terms of both spoken and unspoken language. I was mindful of my appearance and dress code, and the associated implications in the eyes of both participants and staff. I became increasingly aware of the participants’ perceptions of my behaviours, and the connotations for my time with them. I was able to refine my interaction with pupils when discussing their experiences. I found that I was beginning to understand and interpret the meanings behind what they were describing to me, in their attempts to appreciate their own experiences of PE.

Aside to the initial threefold justification for such a time of familiarisation being spent in school, as previously cited, there were a number of other unexpected benefits of this period. Each school provided an opportunity for familiarisation with the intricacies of field work and the responses, which my behaviours were likely to receive. As such, I gained invaluable first hand objective and empirical evidence of the suitability of these methods within a physical education environment.

At this preliminary stage of the study, the use of focus groups served a positive purpose in their facilitation of the developing understanding of shared discourses. Nonetheless, there were a number of difficulties in the use of focus groups when trying to ascertain ‘voice’.

‘……..The more self assured and articulate students may dominate consultative conversations and be more readily ‘heard’ by teachers but it is the silent – or silenced – students who find learning in school uncongenial whom we also want to hear from so that we can understand why some disengage and what would help them get back on track.’

(Rudduck and Fielding, 2006 p.228).
A difficulty such as this manifested within each of the focus groups during the familiarisation phase of research. On reflection and throughout transcription, it became evident that there were dominant ‘voices’ within these sessions, and conversely there were relatively silent partners in the relationship. Perhaps this was a reflection on my ability as a researcher to encourage equality of participation; however, it may also have been an inherent problem when making use of focus groups.

For the notion of focus groups to work in this regard, the benefits of group discussion should not be allowed to restrict the equality of the outcomes. Their use is in contrast to the desire for an understanding of individual behaviours, norms and understandings (Bloor et al., 2001). It could be that such an approach would silence individuals’ atypical or deviant beliefs, with which they were not comfortable in divulging to the wider group. The proliferation of socially desirable responses in this process was of further concern. When striving for methods, which best convey the interpretivist framework of the research aims, and within the desire to facilitate the appreciation of the participant’s voice, such practice is less than ideal. Equally, the focus groups, which took place, were relatively time consuming. The practical timing and length of these sessions was a concern, as there was the need to schedule them within PE curriculum lesson time. If repeated over a number of weeks, this would be disruptive to the ethos of education, and would remove the opportunity to experience the content for discussion on future occasions. The obligations placed upon this research not to disrupt the educational experiences of participants would not be met if this were to continue.

An additional method was used within focus groups during my time in the second of these familiarisation schools. The decision to supplement the process with the use of a pictorial interpretation through lesson-based photographs was met with ranging attraction. For some, the process was somewhat contrived. It appeared that some of the participants were not keen to miss out on a PE lesson to take photos for someone they had never met and for a study of which
they had little understanding. Despite this, their universal application of these methods during the focus groups themselves was often exemplary. The positive outcomes of this brief process were worthy of greater efforts and development. Further discussion and justification of photo-elicitation protocols is given below.

Planning for the time spent in case study schools was refined through the experiences in these familiarisation schools and the focus groups, which took place within them. Many lessons were learned, both in terms of processes and outcomes, which have resonance for the time being spent in forthcoming case study schools. Some of the method-based difficulties experienced by participants seemed to be symptomatic of both a lack of understanding in the task itself, and a lack of trust towards me as an outsider. As discussed by Holdaway (2000), ‘qualitative work cannot dash in and raid peoples’ minds in the belief that the rich symbolism of the social world has been captured adequately’ (p.165). It is my belief that to avoid situations some of the difficulties faced during these pilots, and to further embed the notion of trust in the study, a much greater time spent in school was critical to the success of the full case studies. Appraisal of the appropriateness of each of the methods used within these familiarisation schools, and the quality of the data herewith, has informed those to be used in these case studies.

4.3 Research Design and Methods

When developing a research design, and the methods that populate the chosen design, there is the need to ensure an approach that is appropriate and suitable to the research question in hand (Gratton and Jones, 2004). Consequently, it is worth re-iterating the aims and, hence, the boundaries of this research as were highlighted in the introduction to this thesis. It was not an aim of this research to corroborate the experiences of many in search of a rigorous, testable truth that can be generalised. Instead, its purpose was to afford a level of receptiveness to the individual story in hand. For this study, it was important that the design would allow for methods that permit the suspension of belief in the givenness of a phenomena, and allow for the frailty of the social world to be appropriately
understood (Holdaway, 2000). Other scientific and experimental research designs, such as randomised controlled trials or test-retest interventions, were soon discounted during the development of this study. Many of these have been critiqued through the discussion of previous studies in chapter two. These were each discounted in regard to their insignificance to the fundamental aims of this research.

A research design of a case study nature was, however, well suited to these aims. Case study designs frequently follow the interpretive tradition, allowing situations to be seen through the eyes of participants (Cohen et al., 2000). Stake (1995) argued extensively about this design as being one which is born out of interest in particular cases for both their uniqueness and commonality. Such a research design allows for the appreciation of the fact that each of the six cases remains an individual in his/her own right and worthy of recognition as such. This notion of individuality is afforded by the intrinsic approach to case study design, whereby importance is placed upon what is perceived to be the case’s own issues, contexts, and interpretations within its own world (Stake, 2005). It is worth noting here the important distinction between what is being studied as a case, and the methods by which this is achieved. By whatever methods, first and foremost the choice is made to study the case (Stake, 2005). The participants of this study were consequently each treated as a case.

Case studies concentrate on experiential knowledge of the case itself, and, as such, pay close attention to the influence of its social, political, and other contexts (Stake, 2005). This small number of participants could also allow for opportunities to some extent, and in some respects, to compare cases in a number of ways. Such comparisons can only be made in recognition of the inductive and situational nature of the social construction of theory, as discussed previously.
‘...the characteristics of the (case study) method are usually more suited to expansionist than reductionist pursuits...the case study proliferates rather than narrows. One is left with more to pay attention to rather than less. The case study attends to the idiosyncratic more than to the pervasive.’

(Stake, 1978, p.7)

As the work of Stake (2005) highlighted, there are only narrow grounds for strict and formal comparison of cases within this design. When comparisons are attempted upon only one or a few attributes, he points to the loss of some case knowledge, which does not naturally lend itself to judgement. Layder (2006) describes how generalisations regarding particular case experiences will always be limited by the nature of each participating individual; his/her particular time, place and circumstance. It is the importance of this context that foregoes the desire for a replicable and testable experimental-based theory, which could transcend all cases. The relatively independent properties of individuals are feasibly discussed in such a way, as long as they are understood to have an organic connection with social processes (Layder, 2006). Hence, evidence of commonalities in each case is discussed with caution. Any potential supplementary discussions of thematic issues or relationships that may emerge are limited to those that are common to each or a number of participants in this study. The discussion of congruence between factors, which are experienced by all, are secondary to the importance of the individual case in hand.

Schostak (2002) refers to ‘the case’ as a label of convenience for a ‘complex’; as a multi-layered symbolic network that need not display any internal unity or consistency. It is this which makes comparison such a challenge. In keeping with interpretive and naturalistic applications of the research aims, the principle guiding the methods employed in this design was that they were to act only as a framework. The use and regularity of a range of methods within this design was largely allied to the relative receptiveness of each individual participant. The importance of the case in hand simply required an adaptive approach to the evolving demands of each individual situation. Indeed, it is the flexibility of a case study such as this, which often contributes to its attractiveness as a
research design (Burton, 2000). Participants’ affinity towards a range of methods would guide the regularity and consistency of their use. As Stake (2005) acknowledges, the more that the object of study can be thought through as a specific, unique, bounded system, the greater the usefulness of the epistemological rationales behind the notion of case studies can be realised.

Data collection procedures in case studies are frequently not routinised (sic.) (Burton, 2000). The use and frequency of a range of methods are highly dependent upon an individualised approach, whereby the cited practices, and behaviours during lessons, are a consequence of both the situation and the individual in question. Maintaining an appropriate focus is dependent upon the monitoring and subsequent emerging understandings of each case’s highly specialised and socially constructed experiences. The practical methods planned for both school sites were a derivative of those used during the time spent assessing their application during sensitisation to the field. Lessons learned regarding the effectiveness of these methods during familiarisation time in schools guided the regularity of their future use.

As has been highlighted in figure 1, in the planning of this research it was decided that twelve consecutive weeks per case study school site was a necessity. In the main, this length of time in each of the two schools was thought to be conducive to the development of mutual trust and confidence; the familiarity of which helped in yielding a greater depth of respect and understanding between participant and researcher. The short time spent in familiarisation schools demonstrated that a vital element of any interpretive research is the development of this relationship. It was clear that, in order to meaningfully find out ‘why’ students experience PE in the ways they recount, both time and trust are required. Such familiarisation allowed time for the initial expectant responses to emerge and pass during the initial six week sensitisation period in school. The need for this commitment is, therefore, directly related to the outcomes of the analysis of their experiences.
'We have to observe, perhaps participate in the world of those whom we are researching, to relate the construction and sustaining of meanings through time and across the spatial contexts within which they are discovered. The cardinal rule is to be sensitive to and faithfully describe the commonsensical world of others, which for the social scientist means as minimal an intervention into their life as seems practical and possible.' (Holdaway, 2000 p.165).

The dependency here, in this minimal intervention, is upon the researcher-participant relationship being developed to an extent that provides some assurance of the context in which their stories are told. Ultimately, there is the need to accept that the child gives a representation of their truth (Groves and Laws, 2000, my emphasis). The search for their truths is one that, as has been learned through familiarisation, can only be achieved through progress in a number of concurrent and iterative elements that aid in the development of a relationship with each case.

The first six weeks were treated as a scaled version of pilot study familiarisation, and were recognised as an integral sensitisation part the research process. During this stage, a range of documentary sources including archival student records were accessed with a view to building an understanding of the school’s perception of the participant. The relationships built during such a time can, by making situations more comfortable for the participants in the long term, yield greater elicitation of valid and reliable information (Costley, 2000). The first obtrusive methods of data collection did not come until after six weeks of time in school, when weekly interviews began. These took place during the final six weeks of the case study, once rapport was built and trust gained. These interviews were the only methods whose occurrence was a fixed and recurring element of this process. A summary of the methods used during case studies, each of which are to be discussed below, are contained in table 1.
Table 1 – Summary of Case Study Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Justification and Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research Diary</td>
<td>A chronological document that details personal reflections of the researcher. These interpretations were used as a source to supplement the discussion of each participant’s experiences.</td>
</tr>
<tr>
<td>Interaction (field) Notes</td>
<td>Post lesson notes provided an unobtrusive record of the interactions with each case study, more explicit and in greater depth than in the research diary. Objective in nature, rather than the personal reflections given through the diary. Culminating in ‘participant interaction records’. Recorded as and when interactions took place, first by hand, and later formatted using MS Word.</td>
</tr>
<tr>
<td>Interviews</td>
<td>Twenty minute, weekly interviews with each participant, that took place during afternoon periods of school registration. These involved the discussion of their week, supplemented by ‘interview continuation reports’. Recorded using digital voice recorder and transcribed verbatim using MS Word 2007. Analysed initially, on a weekly basis, using thematic annotations, and later using the constant comparison method and QSR Nvivo7. This analysis was used to help formulate the discussion of the following week. Photo elicitation procedures were used with each participant towards the end of their study, over a number of lessons, to inform the discussion of our final interview.</td>
</tr>
</tbody>
</table>

As has been alluded to above, a research diary was kept throughout the duration of time spent in schools. This diary provided an opportunity to record personal feelings, intuitions, and interpretations, as the research progressed. It not only chronologically documented important events as they occurred during this time, but also afforded the opportunity to record thoughts and reflections, which were used to give context to, and supplement, the analysis of interview data. Within this research diary were interpretative entries that emanated through observation and immersion within each lesson. An indicative portion of this research diary is shown in Appendix B.

The observations relating to each participant’s PE lessons were made primarily with the aim of informing the content of forthcoming interview discussions. They were not taken in an intrusive or obvious manner, in that there was not the need for a strict coding of replicable fixed behaviours, akin to a positivist (intervention
based) cause and effect discussion. The intrusive nature of such an approach could have potentially compromised both the dynamics of the lesson, and the relationship of trust between the teaching group and the researcher.

Derived from this diary, more formal and explicit records of interaction, with each of the participants, were recorded on an individual basis within a ‘participant inter-action record’ that, in a way, recorded the ‘field notes’ of our time together. An example of such a record is shown in Appendix C. This developed into a record of the inter-actions with each participant, and provided a foundation for the content of weekly interviews. Notations on lesson content were again recorded out of the view of participants and their peers. Where applicable, these entries further supported the content of interview transcriptions from previous interviews, and formed the basis of chronological records of inter-actions with each case. These records of our inter-actions were an explicit and useful source of information when working with three participants consecutively, each with much going on in their lives as they negotiated their own way through their time in school. On a weekly basis, ‘interview continuation reports’ were subsequently completed (see Appendix D), that combined these records with the knowledge gained during the interview of the previous week. The aim of this cyclical process was to both maintain coherence between interviews, and ensure that the content of our discussions was grounded in the participants’ experiences of the previous week.

It was planned that these interviews would last for twenty minutes. This was a practical measure, in that it fitted in with most school timetables, for example during a period of registration. It was also a lesson learned from the period of familiarisation, and was expected to be proportionate to the attention span of the participants. Factors of significance to be discussed within these sessions remained partly in the control of the participants as, subsequently, if this was not the case, ‘voice’ would be limited to opinion on specific issues pinpointed by the researcher rather than the child (Groves and Laws, 2003). Implicit in these methods was the opportunity for these participants to guide discussions through
a reflective analysis of their experiences in PE on both a micro (weekly) and a macro (autobiographic) level. Participants were encouraged to lead the discussions around these lessons and the incidents within. To supplement these conversations, questions were also generated both upon the work of previous literature, and my own curriculum time observations of their experiences. Observation and discussion will be ‘re-directed’ to refine and substantiate experience based meanings (Stake, 1995). As such, discussions were (for the most part) informed by observation, but were also supplemented by a core set of questions used to support any potential gaps in the discussion (see Appendix E), all of which are grounded in either previous research or the familiarisation period outcomes previously highlighted.

Lewis (2002) observes how, with children and young people experiencing difficulties in learning, an increasingly wide range of techniques are being developed to access children’s views, particularly within the context of fostering inclusion in the research process. Bagnoli (2009) has exemplified this development in her discussion of the use of methods such as self portraits, relational maps, and timelines, in supplementing more traditional interview methods. As such, an important part of the twelve week process during case studies, alongside the continuing observations, was the participants’ involvement in photo elicitation protocols during the latter stages of the case study. This method has been used previously, including during the familiarisation period of this research, and has resulted in the assertion that it is a useful device for communicating that which cannot be made visible (Radley and Taylor, 2003), and can contribute to the development of inductively derived constructions (Oliffe and Bottorff, 2007). Azzarito (2009) discusses how pictures provide a visual record of the socio-cultural world regarding what people do, how they feel, and the contexts of their performance. Rather than analysing the content of these photos, they were used as a pictorial mediating artefact used to aid the continued discussion of experiences in PE. A letter sent to schools detailing this procedure is shown in Appendix F.
4.4 Sampling

Case studies are misunderstood if they are drawn into the discourse of statistical theory, which demands that samples are categorised into homogenous groups (Schostak, 2002). Instead, cases are most normally selected on the basis of particular empirical characteristics that they possess (Amis, 2005); in this instance, both in terms of the site of a case, the school, and the individual participant cases themselves.

The selection of case study school sites was, in the main, a pragmatic result of convenience. The geographical locality of the schools was an important factor in their inclusion, in that the twelve week duration of each case was dedicated to the demanding processes of immersion in school. Participating schools were located in two neighbouring Counties of England. Two schools were deliberately chosen as two that served differing communities. They were distinct in their size, proportionate to the communities in which they were located. The schools were chosen with the intention that their geographic location would be representative of a number of varying characteristics.

4.4.1 School Context – Berkley High School

Berkley High School is a co-educational state maintained comprehensive high school located in a developed urban residential area in a small town in the West Midlands of England. According to their latest Office for Standards in Education (Ofsted) Report, the school is served by a favourable socio-economic profile, which is reflected in below average number of pupils entitled to free school meals (Office for Standards in Education, 2006b). At the time of my being there, this large school had just fewer than one thousand students on roll, few of whom were identified as being from a minority ethnic background. The school identified that, in comparison to other schools in the local area, a relatively high proportion of students were registered as having a statement of special educational need.
Twelve weeks were spent in school at a time when the PE department was fully
staffed. During this time, I maintained a research diary as per the highlighted
need during familiarisation schools. As previously described, for each of the
participants, I completed an individual chronological inter-action sheet to be
used to feed into the interview process.

4.4.2 School Context – Brownhill Comprehensive
Brownhill comprehensive is a co-educational state maintained comprehensive
school serving the community of a small market town and its neighbouring
villages in the West Midlands of England. Their most recent Ofsted Report
highlighted that, in the main, pupils identified themselves as being from a White
British background. The school is situated in a rural location, with a smaller than
average population of approximately three hundred pupils on roll. The PE
department was proportionately smaller than that in many other schools and, in
turn, the class sizes are often much smaller than expected, with just 10-15 boys
in each PE group. They are often taught by the same teacher throughout their
time in PE.

The school was without a SENCO at the time because he/she had left during
the term previous to my involvement. Issues pertaining to the legacy left behind,
and the vacuums within pupils’ records, caused some difficulties. With almost
half of all students being on roll being named on the SEN register of the school,
the number with additional needs is higher than the national average. These are
mainly in terms of either difficulties with speech and language, or social,
emotional and behavioural difficulties (Office for Standards in Education,
2006b).

During my time in Brownhill Comprehensive, I maintained a research diary as
with the first participating school. As previously described, for each of the
participants, I completed an individual chronological interaction sheet to be used
to feed into the interview process.
4.4.3 Participants

As Nesbitt (2000) highlights, whilst not employing the term ‘reliability’ precisely as it is used in quantitative contexts, the sampling of participants in qualitative work can, and should, remain transparent. Intrinsic casework regularly begins with cases already identified (Stake, 2005). This was not the case within this design. The selection of pupils from KS3 within each school emanated from discussions with the school, their SENCO, EWO, or equivalent; and any other relevant parties. During the early stages of the time spent in each school, staff who filled roles such as these acted as both advisors to the study, and gatekeepers to the accessing of participants.

‘The enclosed nature of children’s lives in families, in schools and in institutions means that they are surrounded by adults who can take on the role of ‘gatekeepers’, controlling researchers’ access and children and young people’s opportunities to express their views.’

(Masson, 2000, p.36)

‘Gatekeepers’ were the sole source of access that facilitated my integration into their school. After the initial adaptation into the processes of each class, the only subsequent role of staff was to provide information on the appropriateness of each potential participant, and help in the selection of those deemed most suitable. This was done in a covert way, so as not to affect either theirs or my own burgeoning relationship with the class. It is worth remembering that the selection of participants occurred over time, so as to overcome any potential for staff to censor their recommendations to include only those with whom they had favourable relationships. ‘Gatekeepers’ were not used to manage the process of consent, nor were they privy to any data. The initial use of staff in this way was done in full cognition of sampling concepts and processes, adopting a selection process of individual participants that, through consultation, was broadly purposive in nature (Berg, 2007). It is in this purposive regard that, in recognition of the many transitional difficulties children and young people face when moving into KS3 (Ashton, 2008), and specifically the effect of those issues as seen in PE (Warburton and Spray, 2008; Dismore, 2008; Dismore
and Bailey, 2010), a decision was made that pupils in year seven would not be sampled.

In light of the effect that sampling can have upon the conclusions that a study can claim to make, Mooney, Epstein, Reid and Nelson (2003) discuss the imperative need for researchers to describe participant characteristics in a high level of detail. This need is exacerbated in mind of the multiple definitions of social, emotional and behavioural difficulties discussed previously in this thesis, the ambivalence inherent in the concept of SEBD itself (Jones, 2003), and the heterogeneity in the population of students with significant behavioural challenges. The participants chosen were, in their broadest sense, and in their school’s assumption, ‘illustrative’ of the case for children and young people with social, emotional and behavioural difficulties. Details of the nature of the difficulties faced by each participant are given in the details of case studies in chapter five.

It was important, at the outset, to define who is to be included and excluded in the sampling of case studies (Stake, 2005). The only requirement stipulated for inclusion in this study was that the pupils had some form of identified special educational need relating to their behavioural needs. Participants had an Individual Education Plan (IEP), which heeds their behavioural difficulties, and, thus, also records them as receiving provision indicative of either ‘School Action’ or ‘School Action Plus’, (or be in possession of a ‘Statement of SEN’). This process yielded a heterogeneous cohort of six students, undoubtedly with mixed abilities and varying affinities towards PE. Three case studies were studied at a time, during each twelve week visit to two schools, as is shown in figure 1. Indeed, it was procedure that more than one case was studied simultaneously; however, despite their overlapping nature, each case remained as a concentrated enquiry into a single case (Stake, 2005).

The subjective nature of behaviour makes it difficult to make many meaningful decisions in the inclusion of participants beyond these already cited. Aside to
these characteristics, the gender demographics in the sampling for this thesis were framed by a reflection upon a number of issues. As has been mentioned briefly in the ethics’ discussion of this chapter, it was a decision at the outset of this study to only sample boys. There are epidemiological issues, which are underpinned by statistics regarding the disparity in SEBD prevalence when assessed by gender. As Cooper (2006) has highlighted, SEBD affects three times as many boys as girls.

‘Significantly more boys than girls are identified as experiencing (social) emotional and behavioural difficulties, and within the spectrum of SEBD there is convincing evidence that behavioural difficulties are attributed more to boys and emotional (including depressive disorders) to girls.’

(Maras and Cooper, 1999 p.68).

The skewed and disproportionate nature of the SEBD population, as is described above, had consequence upon the number of potential boys that fitted selection criteria, and were available to sample in each school. Consideration was also given to the importance of an element of empathy in interpretivist work. This was deemed significant to support the processes involved in accessing the stories which the children and young people offer. The success of an attempt to make sense of their time in PE would be defined by my ability as a researcher to empathise with their experiences. Framed by my own experiences, the translation of their stories would define the accomplishments of the resulting process of analysis. These would be limited if gender were not accounted for in sampling.

The use of school documents within these case studies helped to provide background information and context to the discussions with these participants. The documents considered included IEP’s, Pastoral Support Plans (PSP’s), and school progress checks. The use of such information was limited to providing demographic context to each case study participant. The worth of these documents is limited by the inconsistencies within both their contexts and authors. In turn, little weight was given to their content other than in the
development and understanding of a case at the outset. Exemplars of correspondence with schools are shown in Appendix G.

4.5 Analysis

It was not the intention of this study, once having studied a 'case', to then generalise these findings. As discussed previously, the first obligation was to understand each individual case in turn. As this research was grounded in an interpretive methodology, it was not the aim to generalise behaviour, events, or actions and thus the findings of one case study were difficult to compare with the findings of another (Macdonald et al., 2002). The analysis of semantics within the data, which emanate from each case, was framed by the recognition that the primary responsibility was to a singular, within case analysis. Any cross-case thematic analysis, which was viable as a result of comparative issues of discussion, was secondary to these processes.

The texts of interviews were studied at an early stage, whereby verbatim transcription was completed on the day when each took place. Informal thematic annotation began at this stage, with emerging 'codes' first being written in the margin of each script. Embryonic themes that became evident from the time spent transcribing each week were later used to inform any subsequent and forthcoming observations and interviews. As has previously been discussed, each weekly interview was, therefore, in a way, grounded in the lessons learnt from the previous week. The verification of this initial process of analysis came solely through the continual social validation, which each participant was able to give. The prolonged period of time spent in school allowed for opportunities such as this, through the reinforcement of ideas during each weekly interview that passed. In this way, each participant was encouraged to offer further clarification and insight into discussions of the previous week. Their continual expansion of the experiences, which they spoke about across a number of weeks, afforded opportunities to ensure that my interpretations of their comments were accountable. This also negated in part the challenges faced when, as often found with younger children, participants
refer to only the most recent past to formulate their perceptions (Groves and Laws, 2003).

Rather than detailed discourse analysis for the purpose of formal transcript coding upon completion of case studies, the choice was made to adopt processes guided by inductive reasoning and analysis protocols. These mechanisms focussed on discovering patterns, themes and categories in data that were not pre-determined by experimental hypotheses prior to data collection (Patton, 2002).

‘The qualitative analyst seeks to understand the multiple interrelationships among dimensions that emerge from the data without making prior assumptions or specifying hypotheses about linear or correlative relationships amongst narrowly defined, operationalised (sic.) variables.’

(Patton, 2002 p.56).

This involved identifying salient, grounded categories of meaning held by the participants in their particular setting (Marshall and Rossman, 2006). As Silverman (2006) states, ‘the world never speaks directly to us, but is always encoded via recording instruments like field notes and transcripts’ (p.113). What we hear and see is mediated by such processes. The decision was taken to facilitate this process using Nvivo8 qualitative analysis software.

The inductive analysis and coding of interview texts was triangulated through constant comparison of multiple data sources. Constant comparison combines the elements of inductive category coding, by simultaneously comparing these with other events and social incidents that have been observed and coded over time and location (LeCompte and Preissle, 1993). As well as re-visiting previous interview transcripts, the auxiliary sources of data such as field notes and notes on informal discussions with participants helped to expand upon concepts requiring further interpretation. In ‘constant comparison’, data are compared across a range of situations, times, groups of people, and through a range of methods (Cohen et al., 2000).
The coding of data sources was guided by the content of each discussion, whereby the categorisation of data was framed by an ‘open coding’ approach similar to that adopted within the stricter processes of grounded theory. The development of categories and codes was open to the data rather than being guided by an existing framework. Such an ‘open’ approach to coding remained ‘analytical’ in nature through the consideration of the meanings behind each code in context, by creating categories that expressed new ideas, which reflected on all the data related to them (Richards, 2005). The codes, which emerged from the case studies of this research, are shown in the introduction to the following chapter. The systematic organisation of coding thereafter involved the development of the ‘indigenous concepts’, which have been highlighted by participants, into ‘analyst constructed typologies’ grounded in the data but not (always) used explicitly by participants (Patton, 2002).

‘Still dependent on the skills and sensitivities of the analyst, the constant comparative method is not designed (as methods of quantitative analysis are) to guarantee that two analysts working independently with the same data will achieve the same results; it is designed to allow, with discipline, for some of the vagueness and flexibility that aid the creative generation of theory.’

(Glaser and Strauss, 1967, p.103).

It is at this time where the voice of participants is supplemented by the interpretations of the researcher. Interpretation brings meaning and coherence to themes, patterns, and categories (Marshall and Rossman, 2006), attaching significance to what was found through imposing order in the offering of inferences, meanings, and explanation (Patton, 2002). Despite the social validation of my initial interpretations as discussed previously in this chapter, there remains an acknowledgement of my place in this analysis; the context from which the hermeneutics of this process are a product. The core symbolic inter-action, then, is to capture the essence of this process for interpreting or attaching meaning to various (linguistic) symbols (Berg, 2007).
The strength of the prolonged participant validation of these interpretations has given this study, from the perspective of participatory voice, its credibility. It was not deemed necessary or appropriate to include further validation of my inferences, by a researcher from outside of this study. The authentication of the suppositions that were made came from my continual and evolving relationship with each case study participant. The nature of the process from which the data of this study has emerged, resulted in a situation whereby it would not be possible for those without a similar depth of understanding of each case, to make decisions regarding interpretations. The perceptions that I bring to the data are documented by the lived experiences and social constructions that are a product of the time spent in each study. It would not be possible to document and interpret experiences or realities in a similar way, without a prior perception of each case that is guided by a practical understanding of the specifics of their context.

It is recognised here that other studies of this kind may approach their interpretations of these experiences in relation to a theoretical framework. Such formal theorists represent divergent perspectives on the world, and use a disciplined approach to inquiry that is rooted in a particular historical context, and that reflect cultural biases current at the time (LeCompte and Preissle, 1993). Notwithstanding the use of these formal theories of analysis, in situations whereby they would aid subsequent understanding, it is not the aim of the discussion in this thesis to fit participants’ experiences, and my interpretations, into a highly theorised model. The absence of a pre-emptive strategy to this interpretation, which would have been grounded in a theoretical bias, was a conscious decision that allowed for the inductive nature of interpretations to emerge from the data alone. This process places great faith in the data. During and after this process, the choice was made not to be influenced by a conceptual framework or typology. The purpose of ‘theory’ in this study, in terms of its use in understanding participant’s perceptions, has been fulfilled instead by the continual revision and validation of each participant, as is previously described.
Through appropriate recognition of previous literature where applicable, the analysis within this thesis makes sense of participant’s experiences in relation to tacit (personal) informal theories, which are grounded in a social and human construction. In line with the interpretivist ideals mentioned previously, these constructions are those of the researcher, and the participants, who have given their voice. It is only when such constructions are not made explicit, that these personal ‘lay’ theories can become a significant source of distortion in research (LeCompte and Preissle, 1993). The ‘bias’ that a theoretical framework would give to any interpretation, is replaced here by a personal ‘bias’. In this case, the personal bias (constructions and experiences) of the participants are given in the preceding chapter. The theorising of the interpretation in this chapter is that of my own bias; that which has emerged over time, is grounded in a highly subjective process of data collection, and is personal to the understanding of highly contextualised experiences.

‘Truth in the fields of human affairs is better approximated by statements that are rich with the sense of human encounter: to speak not of underlying attributes, objective observables, and universal forces, but of perceptions and understanding that come from immersion in, and holistic regard for, the phenomena.’

(Stake, 1978, p.6).

The interpretation in chapter six of this thesis is simply the product of my own perceptions and understandings of phenomena, which have grown through a combination of the immersion in the educational lives of participants, in addition to the underlying attributes that the above quotation refers to. These attributes are more adequately described in the preceding (methodological) chapter.

Once analysed and interpreted in isolation, the case studies were compared and contrasted in search of themes emerging from the already categorised data. Cross-case analysis facilitated the search for patterns and themes that cut across individual experiences and which aggregate thematically (Patton, 2002). The identification and choice of the particular examples, which portrayed the shared interpretations of each study, are a derivative of those most common
throughout the comparison of cases. These salient themes can, therefore, be
deemed as exemplary of a collection of case studies, which shared and
exhibited the recurring matters of significance, which illustrated their PE
experiences. The analysis of data born out of interpretivist and qualitative
methods can, by not seeking frequencies of occurrences, instead, replace
quantity with quality and intensity, which separates the *significant few from the*
*insignificant many* instances of behaviour (Cohen et al., 2000, original
emphasis).

The principles of analysis that guide this study share this aim, in search of
significant experiences that were representative of their time in PE. By primarily
adopting within case analyses for each participant, which were grounded in
individuals experiences and that were developed over time, the quality of the
inductive accounts of their PE experiences is further legitimised.
Chapter Five: Case Studies

The information presented in this chapter is the result of both naturally occurring data, which happened through experiential interaction without planning or manipulation, and the products of interviews allowing for the voice of each participant. This chapter, therefore, presents and references the raw data from a number of sources. These sources highlight the sense of triangulation between the various methods previously addressed. Predominantly, the individual discussion given within each section is evidenced by continual reference to (in the main) interview transcripts, which are indications of the participants’ experiences, in their own voice. An indicative example of an interview transcript is shown in Appendix H. Supplementing these interviews are the field notes of interactions with each individual participant (see for example Appendix C). The data presented here, from within both interaction records and interview transcripts, are purely objective in nature.

The inclusion of data from a number of sources reflects the application of social constructivist principles, as previously discussed in section 3.2. The contextual information contained within these sources helps in making sense of the situated ‘processes of relationship’ (Gergen, 2001, p.8) that contribute to the development of participants’ experiences at a particular time and place. As such, the contextual relevancy of the data is a derivative of ‘accounts (which) are part of the world which they describe’ (Silverman, 2006, p.129).

Where applicable, a range of sources are used in the discussion chapter to follow to interrogate the experiences spoken of by participants. The inclusion of such information in this chapter does not go so far as to debate, interpret, or offer value judgements, which would question the content of the participants’ voice. They are instead used as an independent measure to provide an element of context to the emotive nature of the experiences of each case study participant. In this sense, they help to inform the forthcoming discussion of any incomplete or contradictory concerns. The detached and impartial characteristic
of these supplementary sources of data help to apply an unbiased representation of the ways in which participant’s make sense of their PE classes, without the need to question their motives or legitimacy.

In the sections to follow, these sources are referenced as per figure 2 below. Raw data are acknowledged in this way to provide a level of accountability to this process.

![Figure 2 - Structure of Source Information](image)

Transcript and interaction sources often dovetail to each other within this chapter, to provide an overview of the circumstances, and incidents, that participants refer to when speaking of their behaviours in PE.

In contrast, the substance of personal research diaries that were kept over the duration of time in schools is acknowledged to a lesser extent in this chapter. The research diary (see Appendix B) predominantly consisted of personal considerations of the shared experiences that formed the basis of my time with each participant. It was deemed appropriate to separate these thoughts and intuitions from the purity of our associations, and thus more suitable to give an objective account of these episodes within each interaction record. As a result of these differences in their use, instead of being offered here amongst the content of transcripts and interactions, my reflections, intuitions, and interpretations of these instances that came through the research diary are inherent within the ensuing discussion and interpretation chapter.
In relation to interview source data, as has been discussed in the preceding chapter, transcripts were analysed in two ways, at two different times. The content of interviews was both loosely annotated on a weekly basis, after and during transcription. As an ongoing concern during the course of each case study, the continual transcription and annotation of source data allowed for the development of evolving topics of discussion, which emerged over a number of weeks (see for example Appendix D). These topics augmented the core thematic interview questions which were solely used when first meeting with each case study (Appendix E). This practice allowed for areas of uncertainty to be taken up, and further discussed in relation to the ongoing points of communication. As a result of such a process, the data appearing in this chapter should not be read as a single conversation. The examples given in each case study do not exist in isolation. Rather, they are often the culmination of a process of discussions that were informed by a range of experiences. The immediacy of interpretation and analysis was helped, in part, by the weekly opportunities to discuss points made both during interviews and through classroom observations. Citations of transcripts that are given in this chapter, and the implications discussed as a result of these extracts, should, as such, not be deemed as being exclusive to only the particular reference being given. Where data appears to show participants purely confirming a viewpoint subsequent to a prompt from myself, the questions posed will have evolved as a consequence of prior instances of discussion.

In addition to the evolutionary process of discussion and interpretation of each case study, upon the conclusion of data collection, transcripts were then analysed to a greater extent according to the principles of ‘open coding’. Table 2 shows the range of codes that emerged from this procedure, and the definitions, which they were given.
### Table 2 - Codes and Definitions

<table>
<thead>
<tr>
<th>Code</th>
<th>Definition applied to coding process</th>
<th># of Sources</th>
<th># of References</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Ability</td>
<td>Experiences of performance. Importance placed upon ability over participation</td>
<td>26</td>
<td>71</td>
</tr>
<tr>
<td>2. Choice</td>
<td>Importance of choice, within curriculum time and in terms of behaviour</td>
<td>7</td>
<td>12</td>
</tr>
<tr>
<td>3. Curriculum and Lesson Content</td>
<td>Examples of lesson content and curriculum choice which participants discuss</td>
<td>22</td>
<td>47</td>
</tr>
<tr>
<td>4. Enjoyment</td>
<td>Examples of participants citing enjoyment within PE</td>
<td>23</td>
<td>51</td>
</tr>
<tr>
<td>5. Environment</td>
<td>Content which cites the learning environment as being an issue</td>
<td>19</td>
<td>29</td>
</tr>
<tr>
<td>6. Facilities</td>
<td>Comments pertaining to the facilities and how these effect learning/behaviour/experiences</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>7. Health</td>
<td>Their experiences of health related comments/outcomes from participation in PE</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>8. Learning</td>
<td>What the participants perceive as learning in PE. What they think they learn, examples. Importance of.</td>
<td>13</td>
<td>26</td>
</tr>
<tr>
<td>9. Peers</td>
<td>Relative importance of peers. How this affects their relationship with PE and experiences within it</td>
<td>19</td>
<td>39</td>
</tr>
<tr>
<td>10. Behaviour</td>
<td>Contains all examples of participants discussing their behaviour, in particular its relationship to PE</td>
<td>8</td>
<td>14</td>
</tr>
<tr>
<td>10a. Antecedents</td>
<td>The antecedents which the participants cite as being a cause of their behaviour</td>
<td>14</td>
<td>27</td>
</tr>
<tr>
<td>10b. Coping Mechanisms</td>
<td>How each participant describes coping with the behaviour. Strategies. Awareness.</td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>------------------------</td>
<td>---------------------------------------------------------------------------------</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>10c. Misbehaviour</td>
<td>Examples which participants give to highlight their misbehaviour, both in PE and otherwise</td>
<td>19</td>
<td>45</td>
</tr>
<tr>
<td>10d. Sanctions</td>
<td>Examples given of sanctions used in PE and elsewhere in terms of their behaviour. The experiences of these.</td>
<td>12</td>
<td>20</td>
</tr>
<tr>
<td>11. Catharsis</td>
<td>How the participants cite PE as being cathartic in nature. How they experience this and why. What elements of PE cause this</td>
<td>22</td>
<td>43</td>
</tr>
<tr>
<td>11a. Aggression</td>
<td>How aggressive behaviours are manifested in PE</td>
<td>15</td>
<td>23</td>
</tr>
<tr>
<td>11b. Space and Freedom</td>
<td>The experiences of space in PE. Examples of participants citing freedom as being an important corollary of this</td>
<td>10</td>
<td>24</td>
</tr>
<tr>
<td>12. Participation</td>
<td>Examples whereby the participants discuss their participation in PE lessons, or lack of. To include the reasons for this and effects of it.</td>
<td>15</td>
<td>34</td>
</tr>
<tr>
<td>12a. Attendance</td>
<td>Examples of participants discussing their attendance, both in PE and in school</td>
<td>10</td>
<td>15</td>
</tr>
<tr>
<td>13. Pedagogy</td>
<td>Importance of, within both PE and elsewhere. Discussion of relationship with staff, impact of this upon other factors</td>
<td>19</td>
<td>50</td>
</tr>
<tr>
<td>13a. Praise</td>
<td>Participants experiences of praise given by teaching staff</td>
<td>9</td>
<td>12</td>
</tr>
</tbody>
</table>

The 'number of sources' cited within table 2 is an indication of the extent to which each 'code' was apparent within and between the thirty one sources of data (see table three below). These recognise that some interviews contained more meaningful information than others, irrespective of their duration, and were more lightly coded as a result. There were a number of practical issues,
which explain these discrepancies. The content of interviews with participants was dependent upon a number of factors, either pragmatic matters of the research process, or issues of naturalistic inquiry, with which it would have been wrong to interfere. For instance, the week that participants had been experiencing, or even the lesson, which they had just left, had a profound effect upon the substance of our discussions. In reality there were times when portions of our interviews together were spent discussing inconsequential matters that did not relate in any way to the aims of this study. Notwithstanding the effect that this had on the analysis of each case, in looking at the bigger picture of my time with the participants, these sessions were invaluable to the relationships on which the data is built. There were also issues of procedure which, at times, affected the ensuing analysis of transcripts. For example, in the first interview with each participant, we rightly spent time speaking at length about the processes of the study, rather than lesson content or wider school experiences. As a result of these many issues, the discussion in this chapter acknowledges some sources more than others, both within the data set of each participant, and between those of different case studies.

For some case studies, the interview data presented here are effectively a whole representation of the meaningful content that emerged from our discussions. This was owing to a number of reasons that were unique to the nature and fluidity of case study research. Foremost, a lesser amount of time was spent in interview situations with some participants, in comparison with others, as is highlighted below in table 3. For some, regardless of the number of interviews that took place; this lesser amount of content is a reflection of the nature of participatory voice, and is indicative of the difficulties that they faced in making sense of their experiences.

For those participants with a greater number of interviews, the extent, selection, and use of salient data in this chapter has been the product of a number of processes. As has previously been acknowledged, the informal annotation of each interview led to the validation of these representations through a continual
process of verification, to which the children and young people were the sole point of focus. Upon completion of each case study, and after ‘open coding’ of the interview transcripts was complete, the extraction of quotations, for inclusion in this chapter, was a matter given due consideration. As an indication of the interpretivist ideals adopted throughout this study, this was a process, which looked to adequately serve the thoughts and feelings of each participant. This process was completed solely by author of this thesis.

The validation of these coding choices, from someone outside of this study, was considered at length; and deemed inappropriate in relation to this study. It was decided that only by having knowledge of each participant, could others have contributed to these choices. It was thus determined that decisions of how to represent their thoughts, in a way that fully recognised the many hours of interaction, were within the capabilities of the author. Due regard for the participants’ experiences was suitably met, in good faith, and was supported by reference to the many corroboratory sources of data.

Regardless of the cause or effect of these varying outcomes, the narrative given in each section below remains representative of each participant’s understanding of PE. For each of the cases, these discussions are supplemented by triangulation with other sources. Rather than providing an interpretive summary of this data in this chapter, instead the depth and breadth of sources provide simply a narrative of my time in PE with these children and young people. This narrative demonstrates that, over the course of this study, there have been a varying number of interactions with each participant. Case studies were permitted to take their course in a natural way and resulted in inconsistencies between not only the number of interviews, which took place, but also the number of lessons observed, interactions engaged in, and thus the number of hours I spent with each. These inconsistencies were not planned or manufactured, nor was an attempt made to alter this course during the time in schools. As a result of this slight disparity between cases in the length and recurrence of interviews, more discursive content is given in relation to some
participants than others. The quantitative information in this regard is shown in table 3, below.

**Table 3 - Participant Information**

<table>
<thead>
<tr>
<th>Participant No.</th>
<th>Pseudonym, Code</th>
<th>Age</th>
<th>Year group</th>
<th>Number of lessons observed (1hr each)</th>
<th>Number of interviews</th>
<th>Total duration of interviews</th>
<th>Time spent together</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Tom BCT</td>
<td>13</td>
<td>8</td>
<td>21</td>
<td>6</td>
<td>1hr 44min</td>
<td>22hr 44min</td>
</tr>
<tr>
<td>2</td>
<td>James BHJ</td>
<td>14</td>
<td>9</td>
<td>20</td>
<td>6</td>
<td>1hr 47min</td>
<td>21hr 47min</td>
</tr>
<tr>
<td>3</td>
<td>Ben BHB</td>
<td>14</td>
<td>9</td>
<td>18</td>
<td>5</td>
<td>1hr 29min</td>
<td>21hr 29min</td>
</tr>
<tr>
<td>4</td>
<td>Jack BCJ</td>
<td>13</td>
<td>8</td>
<td>21</td>
<td>4</td>
<td>1hr 10min</td>
<td>22hr 10min</td>
</tr>
<tr>
<td>5</td>
<td>Daniel BHD</td>
<td>13</td>
<td>8</td>
<td>17</td>
<td>4</td>
<td>1hr 16min</td>
<td>18hr 16min</td>
</tr>
<tr>
<td>6</td>
<td>Paul BCP</td>
<td>14</td>
<td>9</td>
<td>20</td>
<td>6</td>
<td>1hr 40min</td>
<td>21hr 40min</td>
</tr>
<tr>
<td><strong>Totals</strong></td>
<td></td>
<td>117</td>
<td>31</td>
<td></td>
<td></td>
<td>9hr 10min</td>
<td>128hr 10min</td>
</tr>
</tbody>
</table>

The raw experiences of each participant are presented here on an individual basis. Therefore, this chapter is separated into six consecutive sections, recognising the importance of seeing each individual case as such, as per the discussion given in the methodology of this thesis. In a purely numerical way, the time spent observing and interviewing participants differed. Subsequently, the length of the each case study sub-section below, varies according to the extent of the issues described above.

Each section to follow sits in isolation. Reference is not made here between sections, to recurring incidents, which each might share. Rather than being developed consecutively through each subsequent participant who is
presented, the themes, which begin to run through each individual section, are picked up briefly in the summary of this chapter, and predominantly in the chapter to follow. It is in this subsequent chapter that a discussion of these themes is aligned with my own interpretations of their experiences.

5.1 Participant A – Tom (BCT)

Tom’s school record shows that he has experienced a number of behavioural interventions, through both his current school and his primary school. These have included external provisions including the involvement of an educational psychologist, and as such have resulted in a provision assessed by Brownhill as being at ‘School Action Plus’. His school described difficulties, which most often manifest themselves as inappropriate and disruptive behaviours towards staff and peers of an aggressive and intimidating nature. His school report shows that these behaviours have led to considerable disruption to his education. Tom has, since joining the school, had a series of over twenty days lost through fixed term exclusions. Tom was described by his school as a very lively character, who regularly has difficulties concentrating and remaining on task. His teachers describe the troubles he has in maintaining behaviours in the face of, (in their interpretation), a great number of distracting influences. Tom and I discussed such influences, whether internalised or external pressures, through the course of our time together.

Tom was a big presence in his class. He was a year eight boy who, possibly because of his size relative to his peers, often appears dominant during interactions with staff and peers (BCT.I.070408). The inter-actions in which Tom and I shared when we first met were quite eventful. It seemed as though, until he had had an opportunity to work someone out, you were not to be trusted with his time or conversation. There were many incidents cited in our inter-actions, which highlight the difficulties I had in building up a relationship from which we could communicate (BCT.I.080408). As we did not explicitly speak about this situation, to postulate reasons for these difficulties would be nothing more than presumption. It did not seem far wrong, nonetheless, that it could have been a
situation driven by a need to test the water, and push the boundaries of a new adult presence in his class, within sight, of course, of his peers.

Performance ability was a key factor during Tom’s time in physical education. His perception of his own and others’ ability, often defined his attitude, behaviours, and reaction to lessons in PE (BCT.I.290408). He spoke about how the nature of ability would be a contributory factor when he made decisions whether to participate, or not. Tom would not participate in sports that he perceived himself to have little ability in. He explained how his interpretation of ability affected his participation in PE lessons. We discussed how he chose not to take part in sports recreationally, unless he was proficient in them. This was again underpinned by his competitive nature, which also took effect during his time in PE. It appeared that Tom would manufacture situations dependent upon his own ability. When taking part in skill based activities that he struggled with, he would always stand close to peers of greater ability, to possibly share in their success and avoid active participation. Conversely, in sports in which he felt comfortable, he would often choose to pair with someone of lesser ability, with whom he did not spend time otherwise, so he was able to dominate their interaction (BCT.I.220408). He understood how his achievements in PE were a result of these capabilities in different activities, and he described how his behaviours would be a function of these relative difficulties.

RM: Yeh, so what is it about the running events?
Tom: Because I’m not as quick as all them lot, some of them are

RM: Some of them are quick yeh, but then some of them are pretty slow as well

Tom: Yeh I could beat [name] and all that lot, but I just get, I’m real competitive thought ent it, so if I, I just get really annoyed

[BCT.T.110608.11041]

It seemed that the weight of importance Tom placed upon his competitive abilities was a consequence of the value he gave to others’ perceptions of him.
When he participated in games in which he believed himself to be gifted, he would make sure that both peers and staff had the opportunities to see his capabilities. In skill practices with which he was confident, he would often be seen to throw last, possibly to ensure that others took note of his abilities (BCT.I.100608). If there was not the expectation of a high level of performance, then it would either stop him from taking part at all (BCT.I.150408), or he would take the opportunity to ‘play up’ to this fact, and exaggerate his disruptive behaviours (BCT.I.010708).

*RM:* Is there something that kind of, is there like a historical reason why you won’t try it, is it just that you don’t want to look shit in front of your mates kind of thing

*Tom:* Yeh

*RM:* or is it that you’re not confident in yourself, or?

*Tom:* No, all my mates knew that I wasn’t going to clear it because I told them before the lesson, so as they aren’t expecting me to clear it

*RM:* Yeh

*Tom:* And then they just, I don’t know, we just had a laugh

[BCT.T.250608.12222]

Tom’s relationships with his friends were ones, which he held in high regard. It seemed that despite a certain level of over-confidence in their presence, he placed a great deal of weight upon their judgements of his abilities (BCT.I.190508). Indeed, he spoke about how, if he was to receive praise from his teachers, that he would hope that this was done in a way that his peers would also be party to.
RM: So were you like, when you got your praise and stuff how did it make you feel?

Tom: Well happy, because I thought to myself that I was playing quite good as well

RM: Yeh, and did he do it in a way that kind of like everyone else heard as well

Tom: Yeh

RM: Because you said last week didn’t you that if you’re good at something, you like everyone else to see

Tom: He just said it normal, like he normally speaks, “oh that was a real good shot” and stuff like that

RM: Yeh

Tom: And they both said it at the same time when I hit this one, it was an amazing shot

The influence that his friends had upon his time in PE cannot be underestimated. He had a number of close relationships with boys in his year group, and seemed to feed off these relationships in a way, which had ramifications for his behaviour. Both he and his close friend were strong characters in their small peer group. Their behaviours thus had an impact upon the behaviours of others in a number of ways (BCT.I.100408).

RM: Because you’re not badly, you’re not like badly behaved when you’re on your own or when you’re with [name] or when you’re just having, like if we were just sat in here

Tom: I show off when [name] is there, and [name] shows off in front of me, it’s just like that really

Tom spoke about these friends as being influential on his experiences in PE. His behaviours were a result of the high repute, which he held for specific members of his class. Interestingly, he described his perceived ability to control
these reactions during times when these friends, who he perceived to act as antecedents of his behaviours, were absent from class.

*RM: Are friends like, if you were in a PE class in a group without your friends, how would you be, how would it be different?*

*Tom: Just, well, I wouldn't piss about*

This difference in his behaviours was, indeed, observable in the absence of significant others (BCT.I.240408). When they were reunited, obstructive behaviours were again evident, with Tom seemingly metaphorically flexing his muscles in relation to the dominance, which he had within the group. Because of his relationships within the group, and the importance, which he placed upon his peers, he was conscious of how he looked, both in terms of his performance capabilities, and physically in relation to his dress. We spoke a lot about his fondness of fashion labels (BCT.I.060508), and his unwillingness to wear the spare kit when he had forgotten his own (BCT.I.200508). Tom suffered from physical irritations, which caused him concern and distress. These sensitivities were exacerbated during periods of warmer weather, and tempered by cooler climates (either indoors or out). As a result, at times, Tom was allowed to participate without the regulation kit as was expected of others (BCT.I.130508).

For Tom, being outside for his PE lessons appeared to help this situation, and was something, about which he spoke as being a great positive of his time in PE. In contrast, his anticipated reaction to a lesson indoors was insightful to the difficulties he expected.

*RM: What like if today is an indoor lesson because it's wet, how does that like change your*

*Tom: I'd have to open a door, cos I get all hot and sticky and horrible*
Tom spoke about how these difficulties might affect his behaviours in certain lessons. We discussed how his reaction could develop into a situation in which he would struggle to cope with the need to control his tendencies to be free of the restrictions indoors.

*RM: And getting hot really bothers you doesn’t it?*

*Tom: Yeh, so I like being out in a bit of a breeze, but quite hot, then it doesn’t give me a migraine. Otherwise, when it’s hot when I’m sitting down it kills me*

Is his experience, the environments in which Tom was taught had obvious ramifications for his behaviour. After speaking about the difficulties caused by his irritations, we discussed a hypothetical lesson, which was to take place in the school gym. It was this discussion that demonstrated Tom’s polemic and complicated relationship with PE. The difficulties that he previously spoke of were soon eclipsed by an appreciation that this idea would facilitate a potential opportunity for mischief, which was not possible in lessons taking place outside.

*RM: Do you think that it would have been different if you’d have done that lesson in the gym?*

*Tom: Yeh, it would have been better in the gym*

*RM: Why do you think that?*

*Tom: Because you can jump off the things when Sir turns his back away yeh*

Tom conceptualised PE as a lesson, which was very different from any other. The opportunities, as he saw them, were unlike those in other lessons. Despite the opportunities to ‘have a laugh’ in any lesson, he saw PE as one which, through the learning environment, could offer far greater potential.
RM: What is it that makes PE enjoyable and fun then?

Tom: Just like, just because it’s PE isn’t it, it’s outside, for an hour, having a laugh, you know

RM: So how is that different to normal lessons?

Tom: Because you can’t go outside

RM: Right

Tom: You still have a laugh in the other lessons

Tom’s enjoyment of lessons was paramount to his experience and behaviour. He seemed to approach others during PE either in search of amusement, or confrontation (BCT.I.200508). Tom described how PE was a subject, which he observed as being a time and place when such enjoyment was a plausible outcome.

Tom: It’s just that, it is a lot, it’s like, really, I can’t really explain it, it’s just really joyful PE is, and I have really fun lessons, it’s just real good fun, I really like it, and all the boys, all the lads like it, it’s just real good fun

Tom’s enjoyment of a lesson was tapered by the curriculum and lesson content of which he was expected to engage in. We spoke about his desire for the competitive elements of lessons, and how a lack of this might affect the outcomes of his participation.
RM: So like, all the sports that you talked about with like cricket and rugby and like shot putt yesterday, and tennis today, the competitive part of it is like something that you like isn’t it?

Tom: Yeh

RM: So what if there were a lesson where there wasn’t a game at the end, or there wasn’t a competition kind of thing

Tom: I dunno, it wouldn’t be as good but I would still

RM: Would it bother you? Would it kind of put you in a bad mood or anything?

Tom: No, no it wouldn't bother me, but I prefer doing like competitive stuff

Tom’s competitive nature was something that transcended his experiences of PE, and was irrespective of either the environment or the lesson content. He was a stickler for the rules of a game, when they were of a benefit to his team (BCT.I.220508). He would also manufacture situations where, once he had assigned himself the responsibility of keeping score, his ability to count somehow always seemed to work in his favour (BCT.I.030608). Despite our previous discussions about his competitive nature, Tom was not always concerned by the absence of such an opportunity within his lessons so long as it was replaced by something of equal importance. He instead spoke about other aspects of the lessons from which he could experience enjoyment.

RM: What made it a good lesson?

Tom: Just funny, jumping onto crash mats

RM: Because you didn’t think, at the start you didn’t think that you were going to do it did you

Tom: Yeh

RM: Because you’ve said before that the jumping events aren’t really your thing are they

Tom: No they’re not my thing

[BCT.T.250608.12150]
What was evident was a response that highlights Tom’s expectation of choice in whether to participate or not. This control of participation was often evident by the fact that he was often last out of the changing rooms (BCT.I.190508). Without physically observing Tom in the changing rooms, it would be fair to assume that, within his peer group, it was his domain. He would not always participate in PE lessons straight away, often being seen to have the choice as to whether to engage or not, dependent on the activity in question (BCT.I.230608). The mask of an injury was often used in this regard.

Tom: Yeh, which I couldn’t skip, very girly, I had to say I had a bad ankle

RM: Was that because, you didn’t have a bad ankle did you?

Tom: No, no, my ankle was fine

RM: What was it about the idea of a skipping lesson that made you think “bad ankle” then?

Tom: It’s just skipping, and I’m rubbish at it

His participation in lessons such as this was, again, motivated by his performance capabilities. His difficulties at the start of each lesson were dependent on the choice of activity at the time; and his involvement was on his own terms. Commonly, in situations where at first he chose not to take part, once the possibility of showmanship was evident, he would give a cameo performance in full view of his peers (BCT.I.190508). In some lessons, the lure of enjoyment and peer socialisation meant that his performance concerns were dwarfed by a desire to have fun (BCT.I.240608).
RM: Is it because you're in a bad mood on the day, or is it because

Tom: No I'm never in a bad mood usually, I'm always in a good mood you can ask all my mates, but, when, I'm quite stubborn, and if I don't want to do it, I will do it, but I won't enjoy it as much

RM: Was it just something that at the time you didn't fancy it sort of thing?

Tom: Yeh, if it was like on a day where I wanted to do stuff, then id love to do it, I'd be straight in there

RM: Yeh, but even then, when you were out there and you were watching people having fun

Tom: I had to join in a little

It was clear from this example that Tom did not perceive his difficulties to be something that he owned. Instead they were seen as a result of external pressures. Aside to the socialising benefits of participation that he spoke of, Tom and I talked about other outcomes of PE, in particular the educational merit of the subject. His conceptualisation of these benefits was solely in relation to the learning and development of practical skills. The improvement of these skills was seen by Tom as the sole educational purpose of PE, further corroborating the importance he assigned to practical abilities.

RM: And do you think that you actually do learn about them, because as you say you can already throw a ball and you can hold a bat

Tom: Yeh

RM: So what's the point of PE?

Tom: There isn't really, it just gets you outside doesn't it, doing something.

Much of what Tom spoke about was performance based. Indeed, we spoke about his concern for the outcomes of participation, rather than the learning processes, which were seen as an aside to his experience. The outcomes, which Tom perceived to develop through PE, included a notion of a cathartic
function. The temptations that came as a result of the physicality inherent in the subject, were sometimes too difficult for Tom to counter.

\textit{RM: Is it like temptation is that what gets it, is it like, is there like this thing inside your head that thinks “I’m going to smack that ball”}

\textit{Tom: Yeh I just get grrr, got to hit it}

\textit{RM: So if someone puts a tennis racquet in your hand, is it like, because I remember you were doing about 150 odd keep up things weren’t you}

\textit{Tom: Yeh}

\textit{RM: When Mr [name] was trying to teach you kind of thing, is it just like that you can’t help yourself?}

\textit{Tom: Yeh I can’t help myself. If something comes into my head then I’ve got to do it}

[BCT.T.030608.10467]

There were other occasions when, throughout his lessons, Tom did not control his behavioural tendencies (BCT.I.080508). Often related in some way to his or others’ performance, his inability to behave appropriately could have been seen as a conscious action, done in a way so as to ensure that others saw and heard what was happening (BCT.I.020508). There was an element of helplessness in any attempt to suppress the temptations within PE. More often, he seemingly could not help but surrender to the unique properties of the subject that he did not get from other subjects. This was potentially as a result of his interpretation that PE had the possibility to induce a hyperactive effect.
RM: You know, you’re outside or you’re running around, does it like, maybe

Tom: Makes me excited

RM: Does it?

Tom: Oh yeh, makes me hyper not so much excited, but hyper

RM: Yeh?

Tom: I go real hyper

It was clear that the physical nature of the subject would often be a causal factor in the development of a hyperactive response to PE. The difficulties he had as a result of this reaction were regularly a cause for concern. Tom spoke about instances where in fact the removal of a sporting privilege was used as a sanction to counter the reaction, which participation in PE may well have been responsible for itself.

RM: Because that’s happened in the past hasn’t it, if you’ve been like struggling with your behaviour in class and stuff, or in your PE lessons, then Mr [name] has banned you before hasn’t he, or stopped you from being captain or something?

Tom: Yeh for rugby

RM: Does that

Tom: I was captain of the rugby team and he dropped me, for swearing

RM: Did he?

Tom: I hardly swore though, I just said the F word

At times, in the eyes of his teachers, Tom wrongly trivialised his behaviours. He saw his difficulties as a product of the actions of others, and did not seem to recognise that his behaviours towards others caused them a great deal of
concern (BCT.I.210408). It is also worth acknowledging the potential consequences that these issues were having upon his education.

Tom: This week is shit, absolutely crap. [Subject], piss take. [subject] crap, [subject] crap, [subject] crap, [subject] crap, I get removed every lesson from [subject]

RM: Into isolation?

Tom: Yep

RM: Is that because you try to get removed?

Tom: Yeh. Yesterday, there I got removed. I get removed every fucking lesson.

Tom found it a challenge to explain the reasons behind his often erratic and variable experiences. His difficulties in school seemed to present themselves in a number of ways that were highly dependent upon the activity, in which he was being asked to partake. We spoke on occasion about how participation in PE was quite clearly ‘on his terms’. He would engage and remain on task in lessons, which allowed for demonstrations of his competitive abilities. Lesson content, which did not allow for such an opportunity, was often met with disregard and discontent. Despite speaking a lot about his enjoyment of lessons, Tom did not see much point in PE, other than the development of physical proficiencies. Participation in lessons that afforded these opportunities would, in his experience, often make him ‘hyperactive’ as a result. He described the longevity of these effects as being relatively momentary, and they were tapered and dependent upon the next lesson.

Tom placed a high level of importance on his and others’ practical abilities in PE. He saw the subject as an opportunity for him to display competence, which might well not be so easily recognised in other lessons. Ironically in this regard, Tom himself often struggled with elements of the finer fundamental skills required by some sports. Sometimes he would pair himself with a more able
participant when not comfortable with his own performance. At other times, he would make sure that his abilities were greater than those of his partner. When able to succeed, he would make sure he was seen to do so. He had little patience for peers who displayed a lesser ability than his, and would direct tirades at those, whom he deemed as under-performing. In turn, his behaviours would deteriorate if he deemed himself to be in this category. He acknowledged his competitive nature and took a lot from the opportunity within lessons to compete against others. He did not see bettering himself as an issue, liking only to compare himself against others.

He discussed with me how, if performance expectations of him were low, then he would often aim to turn the situation into a joke. Tom would play up to his inabilitys by exaggerating them in the hope of masking his concerns. Instead of attempting to demonstrate task proficiency in these areas of difficulty, he would often use elements of the tasks in lessons to display physical dominance over the group. The practical nature of the subject seemed to allow him to cement his position in the class, and perpetuate his dominance over the group. Often verging on aggression and violence, his behaviours repeatedly seemed to result in games played out with his peers in fear of his next outburst. Tom was often the instigator of disturbances in search of amusement and confrontation. He described how his behaviours were regularly the result of a perceived helpless reaction to opportunities where he was presented with the temptations of opportunities to ‘push his luck’. These behaviours most often emanated from a lack of confidence in difficult fine skills which, through a need for peer validation of his behaviours, resulted in Tom very regularly disrupting others.

5.2 Participant B – James (BHJ)

James was a year nine student whom Berkley High chose to educate with additional provision at ‘School Action Plus’. Staff at his school spoke of his difficult home life, with many challenging circumstances and a lack of strong parental guidance (BHJ.I.110907). His IEP commented that he was a bright pupil but was poorly motivated and had, in their opinion, social, emotional and
behavioural difficulties. It highlighted that James found school difficult and was in danger of losing interest altogether. His school made use of the Pupil Attitude to School and Self (PASS) test. His scores on this test confirm other aspects of his record, recording him as being at high risk of disaffection for the past two school years. Staff in James's school described his academic abilities as being broadly able. They acknowledged his appreciative response when interest was shown in him (BHJ.I.161007). His Report described him as a ‘kinaesthetic learner’ with an ‘average’ set of Cognitive Ability Test (CAT) scores when assessed upon entering school. His most recent school progress check records his school’s belief that he can be easily distracted. They go on to acknowledge that he does show an interest in his ability to learn, and is able to pursue targets if directed to do so.

The interview process was a challenging one for James to get used to. He very rarely went to his registration periods, for a number of reasons, each very personal in nature. He understood that I was obliged to discuss these difficulties with relevant staff in his school. Consequently, rather than being seen as an escape clause from his registration responsibilities, the time we had together in interviews was instead seen by James as an additional commitment (BHJ.I.081107). With the benefit of time and after discussion about his difficulties, James seemed to become enthused about the interest shown in him, and completed six interviews in total.

James and I first met when he was climbing over a school perimeter fence (BHJ.I.180907). Our inter-action record highlights many such incidents; with James, nothing was ever half-hearted. When I spoke to others in the school about my work, everyone seemed to know James. He did everything to an extreme (BHJ.I.111207). When he did take part in lessons, it was obvious that he dominated them, whether this was through the attention of staff, or his exaggerated behaviours.
James struggled with maintaining a level of attendance in his PE classes, and his participation in lessons was generally very sporadic as a result (BHJ.I.180907). He stood out as the one person in his class who never wore the regulation PE kit (BHJ.I.161007), with a pair of Timberland boots replacing the more traditional footwear in PE. It seemed to be a visible manifestation of the difficulties he faced. His seemingly legitimate reasons for this difference was often uncared for by staff in his school, and consequently the intermittent nature of his involvement in classes seemed to greatly affect his experiences of PE.

RM: What about the days that you take part in PE and the days when you don’t? Because sometimes you do and sometimes you don’t really?

James: Forget my PE kit?

RM: Yeh, is that all it is?

James: [nods]

RM: So if you had your PE kit in your bag, would you um always do PE no matter what?

James: No, not no matter what

RM: Ok so what sort of things would stop you from doing PE?

James: If it was cold

RM: The weather then

James: [nods]

James’s participation was something that, if it were any other student, would have triggered both sanctions and encouragement from staff (BHJ.I.021107). However, neither were evident, and James appeared to have accepted that the PE staff were not interested in his attendance in class or otherwise.
James: Yeh I know, last year I used to get a detention every time I didn’t bring my kit

RM: Did you?

James: So I don’t know what’s changed this year.

RM: Have you had a detention from PE this year?

James: I can’t remember, not that I know of, not that I can remember anyway, so I dunno

The discrepancy between the way in which James was often treated, and the ways in which his peers were, became quite noticeable (BHJ.I.131107). There seemed to be much more lenience in the handling of his low level disruptive behaviours; it often took a lot for him to get the reaction that he often seemed to look for. This led to a disparity in how he perceived his lessons. On occasions when he was taking part in PE lessons, James explained to me his perception that he got a lot of out participation, mainly through team activities.

RM: Right, so what parts of PE do you actually like? You said you don’t like the weather, but what bits of PE do you like?

James: Football, err, rugby

RM: Yeh. So do you like team games then?

James: Yeh

RM: More than like, if you had to do like badminton or table tennis or something, what do you think of them?

James: Pretty boring

RM: Yeh, so what is it about team games then?

James: I dunno, like working with other players and that

When he did participate in lessons, James concentrated and remained on task for most of the time spent in game situations. He seemed, at times, transfixed
by the ball, so far as he would follow it religiously, and chase every loose ball (BHJ.I.301107). The reason for James’s affinity towards team games appeared to be an example of his acknowledgement of the socialising potential of PE. However, more often than not, because of his periodic participation in the actual lesson itself, his attempt to socialise with others was concentrated towards the mastery of ‘keep-ups’ (BHJ.I.081107); something, which he seemed to tune in to, to a great extent. When he did take a full part in lessons, he was able to relate this participation to a broader understanding of how he perceives his experiences in PE. He spoke of PE as something very different to his other lessons.

RM: Because a lot of the stuff you’ve said is like we can do what we want, we don’t have to write, we can mess about a bit, we can talk to our mates and stuff

James: Yeh I still see it as a lesson because you’re still learning something in a way, well you’re learning stuff either way if it’s a lesson or not if you’re playing football or rugby or anything, well I don’t actually see it as much of a lesson, I just see it as like your own time you just get to play football and that but it is still a lesson you’re still learning you’ve still got to like abide by the rules and that

[BHJ.T.301107.6218]

We went on to speak about how he experienced ‘learning’ in PE. We discussed this over a number of weeks, and James gave a number of somewhat contradictory responses, which were seemingly related to his most recent of lessons. These contradictions were surprising, given that all of James’s lessons were dominated by a games curriculum; something that he was aware of and frequently annoyed with (BHJ.I.250907). What became clear over time was his belief that PE was still a time in which he learns, but in a social regard more so than in an academic way. He again spoke about the importance, as he saw it, of working with peers in team situations.
RM: Yeh, I mean do you like it, do you think you learn something, do you think you learn different things to what you do in a normal PE lesson, or?

James: I like it, I do, not that you learn stuff but you just get better, cos I already know about football and that so I’m not really learning anything, just getting better at it. Well I am learning something in a way, learn to be better with teams and that, being with, working with other people and that, what everyone’s learning really. But, I dunno, I like it, I prefer football over rugby but, well I prefer playing football but like not just matches, like skills and stuff like that

He went further to talk more explicitly about what being in a team in PE meant to him. It was in this regard that he showed a greater understanding than previously.

James: Yeh I reckon PE like helps you to co-operate with other people and just generally just work with other people, it just helps with that

RM: You mentioned something last week about socialisation

James: Yeh you get to socialise with people, yeh actually you like, what you get out of, I reckon what I get out of PE is just like a time out sort of thing you get just, you get your own sort of time where you just get to like run around, just play, I dunno I dunno how to put it, just enjoy yourself

The importance of his peers ran through his experiences. It became clear that James seemed to look for their validation of his behaviours. It was in this regard that he over emphasised everything that he did. He seemed to struggle to taper his search for recognition that resulted in behaviours that were exaggerated to an extreme (BHJ.I.161107). He seemingly looked for his peers’ acknowledgement and praise in a way which, he might assume, ended in a form of friendship. James later related these socialising functions to his overall enjoyment in PE, intimating that its outcomes for him were also highly dependent on curriculum and lesson content.
RM: Do you enjoy PE? Does it depend on different things, whether you like it or not?

James: Yeh it depends what we’re doing

He later clarified his experiences of different sports, and recognised that socialisation through team games was not the only element of PE from which he took some comfort.

James: I don’t mind tennis, tennis is alright, um, I don’t actually mind gymnastics and that because you get to do stuff like say you’re jumping over like trampoline things, you get to try things out see if you can do it see if you can’t, see if you’ve got to work on it see if you don’t have to. It’s not like one of the things that I think “oh yeh I wanna do that I definitely wanna do that”

RM: Yeh

James: Not like the sort of thing where you really wanna do it but I don’t mind doing it, not that I full on look forward to it, I look forward to rugby and football and that but, tennis and gym I don’t mind it

James had sufficient experience and understanding to make comparisons between his perceptions of subject activities and schemes of work in PE. He also had a strong ability to make comparisons between PE and other curriculum subjects, in particular in relation to his learning styles.
James: I dunno I just prefer physical work if you get what I mean?

RM: Yeh

James: Just instead of writing and that, science I've, when I'm older I want to, I've always said that I want to be a vet but I don't particularly, I dunno I've just suddenly changed I just don't want to be it, a vet anymore, like I like learning and I like exploring and that, so in PE you get to do physical things you get to run around you get to exercise, it's a bit of fun you're with your mates, and in say science, I like science as well, you're working on things you're learning about stuff you're learning about other things, like learning how things work

RM: Yeh

James: That's the sort of thing I like doing

During interviews with James, we often spoke about the structure of lessons, and what appeared to be his perception of the pedagogies within them. For instance, he had some ideas on how he believed his football lessons should be structured.

James: I reckon like, you could give a word in if you want, but I reckon he should, Mr [name] should like, a lesson a couple of lessons playing football games and stuff and a couple of lessons just skills. Well the goalkeepers don't really get much so I reckon there should be like, I dunno, it would be good if there was a practice for goalies in one way and like people could roll it to the if they wanted to go for shooting, like taking shots and that

RM: Yeh

James: Like taking shots and that, so it would help them with their actual shooting and help people in goal. Like skills and stuff, you can show people how to control the ball and that, cos [name], [name], not just picking on [name] but he doesn't really

Potentially as a result of his own experiences of alienation within the peer group, his thoughtful responses during our discussions highlighted his desire for lessons, which involved the equitable participation of all. He also held views on
curriculum choice, recalling his previous experiences within lessons that I was not privileged to have observed.

*RM: What about dance, do you ever do dance?*

*James: I’ve done it before in year 7 or 8*

*RM: Yeh*

*James: I think I did it year 8 I’m not sure, that’s boring I reckon.*

……It’s not one of those things that I click onto not like, I don’t really, I’ll do it

[BHJ.T.061207.6821]

James described his perception that his behavioural problems stemmed from being bored in classroom situations. In turn, he related PE as being a subject that, dependent upon the activity (as highlighted above), would potentially alleviate this boredom.

*James: PE is just like one of those lessons where its like gets rid of your boredom if you know what I mean*

*RM: Yeh*

*James: If no one is passing the ball, then, or you don’t take part, you’re still bored and still muck about and stuff, so*

[BHJ.T.161107.5532]

The caveat to such a response was his minimal participation in PE. There were examples during our time together when, not participating, James seemed equally as bored as he might have been in a classroom scenario (BHJ.I.201107). Despite his intermittent participation within lessons, and the wider difficulties, which he had maintaining a general level of attendance in school, he explained to me how his physical involvement in the PE lesson was not always important to him. What he did give importance to was the
opportunity to be free from the more traditional tasks of other National Curriculum subjects.

James: No because you’re always doing something sort of thing like, you’re actually enjoying yourself, whereas in a lesson you’re just bored, completely bored just writing and writing and writing and writing. That’s another thing, PE you don’t actually write, so you get an hour off really, an hour off writing, so I prefer PE over any other lessons.

In this case, he mentioned how he believed PE to be very different from other curriculum subjects. When we discussed what he took from PE, he would often use examples from his other lessons to explain what it was about PE with which he felt more comfortable. His ability to make curricular comparisons was evident.

James: If you’re doing something instead, because what I don’t like doing because its really boring, you have to do it but I don’t like doing it is like just reading out of a book or, I’m not really into reading or like sat down in front of the teacher, them saying “you’ve got to do this you’ve got to do that”, I don’t mind that because in PE you get to do something.

As a result of his conflicting experiences between PE and other lessons, we spent time talking about what then it was about PE, which might affect his learning or his behaviour.

RM: Do you think like if you’ve got a lesson after PE, like straight after PE, do you think that you behave better in that lesson because you’ve been out having PE, or do you think?

James: Yeh you, it like relaxes you

RM: Or do you think you behave worse because you’re wound up or something

James: I’d be more relaxed in the lesson
James showed an understanding of his responses to PE in comparison with other subjects. Its propensity to be a “relaxing” influence within his turbulent relationship with school was one, which he described as being independent to the activity. The true extent of this relaxing effect when, for example, hyperactively participating in an end of term indoor lesson (BHJ.I.141207), could well be questioned. Such experiences were later discussed in relation to his behaviour.

*James: Some people like get all, like say [name] he’s like, he takes it too far if you get what I mean, and he’ll just be wound up in his next lesson he won’t be in a mood, but I just go along with it, you’ve just had a lesson where you’ve been able to move around and that just, relaxed yourself, just basically just you just being like sort of tired like, because after you’ve done like all the running around and that*

*RM: Yeh*

*James: You’ve worn out a bit and you just relax, relax in your next lesson, I still listen and everything I just, I dunno [BHJ.T.301107.6232]*

His description of PE having the potential to “wind up” his peers shows James’s strong understanding of how PE affects others, as well as himself. He did have occasions when he then struggled to explain or verbalise what it was about the subject, which causes these reactions.

*James: I don’t actually get hyper, I do every now and then, I dunno what, I dunno, I don’t, after I’ve had PE I just sit down and just relax and do my work, but other people will still be hyper and that. I dunno. [BHJ.T.221107.5887]*

He later demonstrated what seemed to be a rational and thoughtful view of his own reactions to different sports, when participating.

*James: I don’t know why, I don’t see the point in going mad over a football match, you have a little bit of fun, have a game, go back to your lesson, you’ve had some time out. I don’t know, basically that’s what I think of PE it’s just like a time out sort of thing* [BHJ.T.061207.6489]
The notion of it being a subject where he had a “time out” from other lessons is complimentary to our previous discussion of its relaxing virtues. He did not think of PE in the same light as his other lessons. It meant something different to him.

James: It’s probably my favourite subject, cos you don’t have to do work

RM: Right, so you don’t see PE as work?

James: I see it as an activity

RM: Is there one thing out of everything that you could think that’s the one reason why PE is good for me, sort of thing, is it being outside, or being with mates, or is it being

James: Being able to move around

RM: Yeh

James: Well, I can’t really say that because in science you get to move around like but you actually get to go somewhere, you do in any lesson, its just you don’t, you don’t interact with the other people unless you’re doing practical or something like that

RM: Yeh

James: I dunno, it’s just, probably the fact that, it’s like your own time really isn’t it, just do what you want, play with the ball, do rugby, I dunno I just prefer PE over any other lesson because of the fact that you don’t have to write or anything

James had a complex and multi-faceted relationship with physical education. There were a number of key factors, which often combined to define his reaction to his lessons. For James, these contributory factors each carried their own importance. He often talked about the opportunities within PE to calm down, and to have time out from other lessons. This process resulted in behaviours, which were often extreme in nature. Nothing about James could be described as half-hearted. His affinity towards PE was depicted through his enthusiastic behaviours, demonstrable of little knowledge as to where the boundaries lie.
He frequently spoke in positive terms about his time in PE lessons, which he described as a highlight within his timetable that was irrespective of the lesson content, programme of study or didactic behaviours. Although he did pay reference to each of these, the underlying reason for his affinity towards the subject appeared to stem from his appreciation for an opportunity to avoid lessons of any other kind. Despite this, such a motivator did not appear powerful enough to encourage or persuade him to regularly participate in lessons. His experiences in PE were often framed by the most fundamental of difficulties with attendance and practical kit. His practical abilities were masked by exaggerated behaviours, which appeared attestable to an uncontrollable drive for the attention and acceptance of his peers.

James had many challenges in his life outside of education that inevitably framed his time within the school day. For instance, he often had difficulty in remembering our sessions together; registration was not a time when James was used to being on the school premises. It seemed that he was heavily influenced by his elder sibling, who could be spoken about as a contributory factor to his behaviours. The challenging behaviours which he regularly exhibited, resulted in turbulent relationships with both his teachers and his peers. Despite these difficulties, it was difficult for him to see PE as anything more than a positive in an otherwise demanding time. The challenges of negotiating his time in the subject were far less than those which, it seemed, he had to contend with elsewhere. He took a lot from PE, for both its socialising opportunities, and simply for the change of tone and scenery in his day. It was a subject which, in many ways, was a practical and visible manifestation of the daily issues he faced. The perceived time out it provided appeared to be a welcome respite from the wider concerns, which permeated his time in school.

5.3 Participant C – Ben (BHB)

Ben was a year nine pupil who joined Berkley High from another local school after a managed move at the end of year seven. His school considered him to be at ‘School Action Plus’ on the SEN register, and highlighted, within his
school record, a belief that he had ADHD and Tourettes Syndrome. It noted the medication he takes for these conditions. Ben’s IEP recorded his teachers’ perception that he had difficulty keeping quiet during lessons, however, worked well when paired alongside role models. They further commented that he had very low self esteem, and carried a strong sense of injustice due to family difficulties of the past. His ‘Plan’ recorded that he cannot cope with perceived confrontation, and had a tendency to both talk a lot and fiddle with objects on his desk. The PASS data held by the school considered him not to be at risk of disaffection; he does not score highly in this regard in comparison with others in his class. His most recent School Report indicated a belief amongst his teachers that he lacked motivation, demonstrated little responsibility for independent learning, and was easily distracted when working within a group.

Upon meeting Ben, his presence in class was not immediately obvious (BHB.I.180907), and I did not start paying close regard to him for some time into the sampling process. Indeed, the NQT present in class was unaware who Ben was. What gradually became clear were the sophisticated ways in which he was himself able to mask his difficulties. He was eloquent and intelligent about these difficulties, and about the coping strategies, which he used to counter them. Having only seen Ben in PE, you would not necessarily know of the extent of the challenge school was to him. He later spoke to me about the comparable differences he saw between PE and other subjects; a discussion of which is forthcoming. Ben was a key member of extra-curricular sports, and his abilities seemed to endear him to the PE teaching staff (BHB.I.110907). From early on in my time in school, pastoral staff spoke of Ben’s love for the subject (BHB.I.270907), something that was later to be used as a management tool for his behaviours in other lessons.

As I came to know Ben, he showed himself as someone who had a great fondness for PE. He had boundless energy. His time in PE seemed to act as a form of escapism from the difficulties he was facing both in school and at home. Indeed, PE staff at his school thought that the subject, for Ben, helped him to
come to terms with these challenges (BHB.I.180907). Both within lessons, and
outside of them, he seemed to place a great deal of importance on the personal
relationships he had with peers. He would always be last out of the changing
rooms (BHB.I.021007), as they stayed to share in mischievous goings on and
would often follow each other, sheep like, during game play (BHB.I.161007).
When verbalising these experiences, Ben framed his behaviours within his
desire to do PE regardless of anything else going on in his life.

He spoke freely during our interviews, with an awareness of himself, his
behaviours, and their manifestations within PE. He was very much used to
having discussions of this nature with external service providers, which made
for some interesting conversations during our time together. He spoke openly
about his time in PE, often with regard to a comparison between his time in
Berkley High, and the challenging experiences of his previous school.

*Ben: When they did try to help me everything just collapsed, ‘cos they like,
you know they tried to cut my lunchtimes down and everything, which
really if a kid has been stuck in a lesson and they try to help him by cutting
his lunchtime down, it doesn’t work, because he wants to get out of that
lesson and just go and get some fresh air and try and calm down, but to
keep him in a, it was like a room no bigger than this*

[BHB.T.271107.3374]

He refers here to the root of his problems as being what he perceives to be a
lack of understanding on the part of his previous school. In our early interviews
together, he made reference to his perceived need for space and fresh air to
help control his behavioural tendencies (BHB.I.011107). He spoke about this
with reference to the challenges of his previous school, and later contextualised
this issue within the environment of his PE lessons.

*Ben: Yeh its different cos like in math’s you can’t just get up and run
around, but like in PE you’re running around and burning energy off, if you
know what I mean, its just better*

[BHB.T.061107.2440]
Ben was able to speak about how the physical freedoms, which are afforded within a practical subject such as PE, allowed him to controllably manage the excesses of energy, which he would otherwise have to contain. He also went on to show a good understanding of how such freedom manifested itself in other lessons of the National Curriculum.

*Ben:* Its like drama in a way, like, it’s like something where you’re not so restricted, you can talk during PE as long as you’re running around. Well basically it’s just a good lesson really I like it

*RM:* Whereas PE is, are you saying that PE is kind of like an opportunity to also

*Ben:* Yeh, get back if you know what I mean

The benefits Ben associates with PE are not just of a physical nature. They also relate to the relative freedoms when compared with other lessons. The effects of his appreciation for these environments were further corroborated when he spoke about an understanding of how a lack of participation also affected him.

*Ben:* Oh I like PE, it’s a shame I couldn’t do it today because I really wanted to, and, just getting a bit annoyed while they were doing it because I wanted to get in there

These frustrations were evident on occasions when his school would actually use a removal from PE as a sanction for his behaviours in other lessons. The great hype he gave to participation in PE was evident none more so than when begging for his removal out of isolation (BHB.I.270907). Ben was able to describe how the freedom associated with his learning environment resulted in a cathartic type response in behaviours, which in his perception was not possible through other restrictive methods of behaviour management, such as this experience of isolation.
Ben: Well I like it, like if you've just been in a rubbish lesson it gives you chance to run it off, you think of something else and just run it off, plus it keeps me, well people, in shape. And like the sports we do in school I like

Ben: Just get to run around, burn some energy off

He later went further to contextualise this with an example from a sport, which he saw as a facilitator to these processes.

Ben: Yeh, it's just like, and its one thing I like about PE, especially rugby, if someone has been annoying you, you just, you know you see a chance you know if they've got the ball then just take them out and then you like you get a good feeling. Not because, A. you can say oh “why did you do that” “well you had the ball so I can tackle you”. So it like relieves something out of me if you know what I mean?

The material nature of the subject, which allowed him legitimate opportunities for physical catharsis, seemed to result in a therapeutic response to innate or situational aggressors. He later spoke about the remedial qualities of physical activities outside of school, in relation to his anger.

Ben: Getting a boxing bag for Christmas hopefully

RM: Yeh

Ben: So I can just, if I'm annoyed I can keep my anger in, but sometimes if I keep it in too long I just go mental

The outcomes of these participatory opportunities were inconsistent, irrespective of the activity area of the National Curriculum. Interestingly, when working with Ben during lessons, he seemed indifferent about the nature of physical contact itself. Possibly as a result of his slender build, at times when redemption was not a desire, he did not appear enthused about contact in rugby, for example. Rather, he took more to the mastery of tackling through skill based practices (BHB.I.161007). He seemed to enjoy the tactical approach to
games, which he often used as a source of debate with his peers (BHB.I.111207). The catharsis during game play seemed to come more from literal and tactical participation, rather than the exertion of any directed physical energy. Alongside these tendencies within lessons, Ben was able to describe the varying experiences of how he felt after practical lessons, which of course ranged in their content.

Ben: Well after athletics I’m just knackered so I don’t have any energy to terrorise or do anything afterwards, I just normally flop  
[BHB.T.111207.4462]

On a separate occasion, he clarified this response further.

RM: So does it ever wind you up, do you ever like come back from PE and you’re a bit hyper?

Ben: Not generally no, I don’t get hyper unless I’ve like had a bit to drink or something like that  
[BHB.T.271107.3170]

Ben appeared comfortable verbalising his responses to PE, and was often able to cite examples, which underpinned the discussions we were having. He also showed an enlightening depth of understanding to describe his responses to PE curricula.

RM: But it’s amazing isn’t it how like the sport which you’re playing can

Ben: changes the mood like that or

RM: Yeh

Ben: or your attitude or something  
[BHB.T.111207.4447]

When we spent time in interviews comparing these responses he had to PE with other curriculum lessons, he would often speak about issues relating to the
ways in which staff taught him, which he saw as being very different in PE when compared with other lessons.

Ben: It’s relaxed, the teachers are more relaxed. If you like get tackled and you swear, then they’ll just tell you off. But if you did that, if someone annoyed you in a lesson and you turned round and said f**k, then the teacher would get pretty annoyed and would mostly give you a detention. Whereas in PE, they would still be like annoyed with you but they would like, wouldn’t be so annoyed, they wouldn’t be so strict on it. [BHB.T.131107.2937]

He was able to describe to me how these differences in teaching affected his own learning. In turn, he showed an understanding of how these didactic behaviours relate to his own learning style.

Ben: Well I like to learn in quite exciting ways, not sitting writing

RM: Yeh

Ben: I think it’s called kinaesthetic or something

RM: Yeh yeh

Ben spoke on a number of separate occasions about how such a perceived learning style dovetailed with the core principles of PE. His aforementioned hyperactive nature was served well by the opportunities in PE to learn through the physical.

Ben: I like to be doing

Ben: I like to learn how to play

The correlation between the pedagogies and learning environments in a subject such as PE had a number of profound effects upon Ben’s experiences and behaviours. There were many examples during my time with Ben when he
discussed these experiences in relation to the fluctuating nature of his relationship with peers (BHB.I.281107 / BHB.I.291107). He and I also discussed at length during our interviews about his relationships with the PE teaching staff, and how these went on to affect his behaviours.

*Ben:* I just, he’s got one of those attitudes where he goes “alright fine if you’re not joining in then you can get lost, if you don’t want to take part I’ve no time for you” sort of thing

[BHB.T.111207.4015]

Ben often related his perceptions of the teaching staff, and their didactic behaviours, to his experiences and understanding about how their lessons affected him. When discussing his reaction to lessons, Ben did not seem able to delineate between the teachers themselves, and the content which they taught. We spoke about his desire for a consistency in their didactics, which indeed was often evident.

*Ben:* I don’t like things changing from one to another

*RM:* Do you ever get that from PE teachers, with them trying to do too much?

*Ben:* No not generally no

[BHB.T.131107.2810]

In addition to his recognition of the importance of pedagogy, he contextualised this alongside other factors, again to include the environment in which he learned.

*RM:* So are you saying that the reason you behave differently in PE than in other lessons is all down to the teacher?

*Ben:* Not all down to the teacher, the, not the strictness and the fact that you’re allowed to run around, whereas if you’re in the classroom you can’t really run around cos you’ll fall over or hurt someone or some health and safety crap, but um, but like, generally with the teacher yes, and just the fact that that you’re allowed to run around and tackle people

[BHB.T.131107.3026]
This further shows the multiplicity of factors within a PE lesson that he attributed to his behaviours; the majority of which were visible as an undercurrent of low level but disruptive actions (BHB.I.131107). What he also did, when discussing the antecedents to his actions, was to give a very personal and thoughtful understanding of possible more global contexts around them.

_Ben_: No I didn’t do it because of the kids I hanged around with. I’ve had quite a rough, I live in a nice place and my parents are great they’ve bought me up right, but through my life I’ve had it quite rough. My, all my three grandparents died within the space of two years which had a knock on effect, and things like that and. My dad used to work away from home for a whole week, I’d only see him on weekends, and that used to upset me and I didn’t used to know how to handle it if you know what I mean, so that it always like effected me if you know what I mean  

[BHB.T.271107.3391]

He understood that there were innumerable contributory factors which affected these behaviours.

_RM_: So its, there’s a combination then of the people that you’re with like mates and stuff, or people being idiots in the group, do you think that they affect your time in PE as well as the teacher then?

_Ben_: Well sometimes it’s certain people, or its certain rooms, or teachers or sometime  

[BHB.T.061107.2542]

Ben would often use his time in his old school as an example of the variations in the behaviours, which he recognised in PE. He related the freedom (which he has previously spoken about) to the behaviours, which he himself and peers associate with participation in PE.

_Ben_: Well the thing is there are some rough kids at [school], and in PE they just used to muck around, so it was like a mucking around lesson. Which I’ve always seen PE as, well not like oh, “I’ll go to PE and muck around”, but like you can muck around whilst doing PE, so like that  

[BHB.T.061107.2537]
Despite the admission of seeing PE as a subject with relative autonomy in terms of both behaviour and participation, Ben recognised the importance of his practical performance, and was able to explain the resultant feelings, which a lack of ability brings.

_Ben: Because like my half can’t play basketball to save their lives, well [name] can and [name] can and all that, they can, but like some of them just don’t know the rules where [name] is just jumping all over the place and elbowing all over the place and they just, I like to play basketball with people who know how to play basketball_

[BHB.T.111207.4411]

We spoke about PE as being either a performance or participatory domain. Ben offered his belief that he sees much of the subject as being similar to sports, which he plays outside of curriculum time. The difference, as Ben saw it, was in the conscious development of skills, which took place during PE lessons.

_Ben: Well I like sport better than PE because well generally because, well you go and play football with your mates, as a sport, it like, you’re not taught not to do it first

RM: Yeh

Ben: and we just play a game and muck about and everything, whereas in school you have to go through well the basics, the boring stuff really, its not particularly great

RM: No

Ben: But once we get going I do see it as they same, and once we’re playing games_

[BHB.T.061107.2456]

Ben’s understanding of PE was brought to reality through the contrasting biographies of his experiences in other subjects, and in other sports. He was able to offer a range of descriptions regarding his relationship with PE and the experiences he has had of the subject. He spoke often about his perception that it was a time which enabled him to be free from many of the perceived restrictions, which he otherwise faced. Ben described how the opportunities for
a degree of autonomy as a result of participation, comparative to other subjects, helped him to channel his excess energies and appeased his need for physical activity. He had an abundance of enthusiasm for PE. He spoke of the effect it had upon him, as a vehicle to release his energies. Through the opportunities within PE to “muck about”, Ben perceived that the likelihood of him “terrorising” during other lessons was reduced. Rather than maintain his hyperactive nature into the following lessons, he described the effect PE had as leaving him “knackered”.

Ben’s affinity towards the physical nature of contact sports underpinned his beliefs in the subject as being one that allowed for him to behave in ways impermissible in other subjects. He spoke of PE as a time that included opportunities for redemption, which in turn helped to pacify his sometimes turbulent behaviours. Indeed, there seemed to be a number of agendas in PE for Ben. In sports he enjoyed, and in which he was proficient, the ability to perform was a most important factor. In others, his ability was irrespective to his experience; lessons simply served a purpose of freedom from the school building, and catharsis through the physical.

5.4 Participant D – Jack (BCJ)

Jack was a pupil in year eight of Brownhill Comprehensive who was deemed by his school to have difficulties, which resulted in him being educated at ‘School Action Plus’ according to their provision. His school record documented him as having difficulties with his behaviours, which resulted in occasions that his school described as including inappropriate behaviours. These have, in the past, apparently caused him a great number of worries. Despite this, he had no fixed term exclusions during the year in which we spent time together. It was a shared belief in school that although Jack was easily led by his peers, he would also have been at the centre of any trouble in class. Jack was a small lad for his age, and struggled with his weight.
In the first few weeks spent with his class, Jack did not immediately come to attention. Indeed, he was not someone to whom his school advised I pay attention (BCJ.I.240408). Physical education for Jack seemed, in the first instance, to be a vehicle for acceptance. Despite a low level of attention seeking behaviours, it was soon clear that he had a number of social difficulties. For someone who placed a high regard on his and others’ performance, it was his own lack of ability which, at the outset, seemed to alienate him from the group. He was neither picked for extra-curricular sports he showed an interest in (BCJ.I.290408), nor was he ever picked first in class.

To skip a little in time, after three weeks of consecutive interviews, eight weeks into my time in his school, the difficulties he had in maintaining personal friendships directly affected time together with Jack (BCJ.I.180608). He spoke to me about the importance he places upon his time in registration. He was keen not to miss out on time spent with peers with whom he was conscious to cement his relationship. This, given the previous discussions we had had, and which are shown below, is an unsurprising reaction. After a short break of a week, Jack agreed to meet me for one last time, out of interest in the photos, which he had previously taken. This slightly reduced number of interviews with Jack has not diluted the richness of his experiences, which we did manage to discuss.

With regard to the effects of participation in PE, as he saw them, our discussions often centred on his enjoyment of physical contact, in one form or another. Jack seemed to tune into the notion of a physical relationship with either the processes in PE, or his contemporaries. He spoke about his attraction towards contact sports as being ‘more fun’ than other activities.

*Jack: More fun to it*

*RM: Right, and what makes it fun?*

*Jack: Like contact, stuff like that, contact with the ball*  
[BCJ.T.040608.8390]
Jack’s understanding of elements, which he enjoyed in PE, seemed to centre upon his level of engagement and involvement within the task. He made comparisons between his participation in a range of lessons, both those which were taking place at the time of my being with him, and others for which he had previous experience. As alluded to previously, he used the level of contact with either an object, or a peer, as a barometer to gauge his affinity towards each of these activities in turn.

*RM:* Yeh, do you like contact sports then, is that something that kind of

*Jack:* Well rugby is alright, it’s better than shot putt though, I prefer football because there is more contact with the ball

[BCJ.T.040608.8401]

Jack measured his participation in games through his perceived level of engagement during the activity. He was able to decipher between sports in relation to this engagement, particularly in regard to his contact with the ball. This led to situations where, as a vocal and relatively dominant member of his group, he, on occasions, would attempt to manufacture situations to change the content of their lessons in his favour (BCJ.I.120608). In his eyes, opportunities within games for active participation were the cornerstone of its relative benefits. It is, in this regard, that he spoke about a lesson of particular enjoyment.

*RM:* So what did you, what was it about yesterday’s lesson that you like?

*Jack:* Um, we all got opportunities

*RM:* To do what?

*Jack:* To do the jump, and running like across the ladders and all that

[BCJ.T.200508.8019]

Jack deemed the relatively fundamental concept of participation to be noteworthy. As such it could be contended that similar opportunities have not always been forthcoming. In citing importance to such a basic constituent part
of the subject, it could indeed be a function of his previous struggles with certain task competencies. Interestingly, as an aside to this participatory concept, the lesson to which he describes above was one in which he spent much of the time selling sweets, which were conspicuously hidden about his person (BCJ.I.190508). Such actions could seemingly be perceived to be seen as something, which might have endeared him to his peers.

Jack later spoke about acceptance through the vehicle of participation in sports, in which he was able.

*Jack: Yeh*

*RM: What is it about tennis that you like, or what was it about that particular lesson?*

*Jack: It just feels nice when you hit the ball*

*RM: How do you mean?*

*Jack: Like, because there are loads of them strings, when you hit it, it just feels nice*  

[BCJ.T.040608.8430]

Jack seemed to be drawn towards activities that afforded physical contact. There were many occasions which demonstrated his need for such contact; be it through legitimate on task behaviours, or, simply, the opportunity to tamper with anything that he had to hand (BCJ.I.200508). Specifically, in this instance, his discussion was testament to his apparent need for the feelings of bodily self awareness, provided by, in his perception, a sense of proprioception that was given through his actions in tennis.

This demonstrates another corollary of what this participation meant to him. He spoke about the importance, as he saw it, of looking good during the execution of skill. Possibly in regard to his relationships with peers in the group, the notion
of an opportunity to demonstrate his abilities was one on which he placed a high importance.

RM: Like you like to be good at things?

Jack: I dunno, it is good to be good at something

RM: Do you think that you kind of like, do you enjoy certain sports more because you are good at them, like football, because you’re a good footballer?

Jack: I’m alright

RM: Yeh, so is that maybe why you enjoy it more than some other games?

Jack: Yeh probably, like I don’t always enjoy rugby, because I ain’t no good at it

Jack and I spoke about how his enjoyment of lessons was often framed by his comparative abilities in them. He also spoke about how his learning is affected by these abilities, and how he sees the skill execution in class as a key factor of this learning.

RM: So, you were saying that you like tennis, but what do you think you learn about in tennis?

Jack: Tennis? Well like don’t smash it, it’s like, um, technique

RM: Yeh

Jack: People they think like “yeh smash it over their head and you’ll get a point”, but it’s nothing like that you have to like make sure that it can only bounce once, and try and hit it over the net where they’re not standing kind of thing

The opportunity to demonstrate ability to his peers was important to Jack. In comparison with his peers, the temptation to simply ‘remove a layer’ of the ball with his strength was not evident. Importantly, when Jack was given the opportunity to develop skill proficiency, despite his comparative lack of success,
he did not always resort to troublesome or nuisance behaviours (BCJ.I.230508). In contrast, in lessons where, (in his opinion), such opportunities for skill development were not present, these low level disruptive behaviours were a relative constant (BCJ.I.100608). When telling me of his experiences, he understood that task proficiency was more than simply a physical commodity. We spoke about how these attributes were related to the activities in which he was taking part. We also briefly discussed his relationship with the aesthetic elements of the curriculum.

*Jack: Mr [name], he was well good*

*RM: Was he? What did you like about him?*

*Jack: We had the, um, I don't know what it was, “uma aka”*

*RM: Oh the Haka?*

*Jack: Yeh*

*RM: From rugby?*

*Jack: Yeh, we was doing that in dance. Dance wasn't the best.*

[BCJ.T.240608.9700]

Despite this isolated incident, and whether the Haka could strictly be described as an aesthetic activity, Jack’s experiences of aesthetic programmes of study appeared negative in the main. In other aspects of the PE curriculum, Jack appeared to be able to remain on task in PE, when not distracted by other, more exciting opportunities (see for example BCJ.I.290408). We talked about his reaction to these lessons in relation to both his behaviours and experiences. He discussed the varying effects that each lesson can have upon his behaviours.
RM: So if it’s a morning lesson, you’re normally, you find it easier to concentrate do you?

Jack: Yeh, because everything can’t be bothered or anything

RM: Because you’re not yet awake?

Jack: Yeh, PE wakes me up though

RM: Does it?

Jack: Because you’re outside doing sports, or you’re inside doing sports

[BCJ.T.040608.8667]

Jack spoke about his perception that the practical nature of the subject had a physical effect on him. His responses to PE were dependent upon the activity, and his participation. In lessons that included legitimate opportunities to exert a physical presence, Jack’s penchant for obstructive behaviours appeared tamed (BCJ.I.120608). As well as this channelled opportunity, he also acknowledged the affect that the physical learning environment can have upon his opportunity to ‘wake up’. We later spoke about the difficulties he has in concentrating, and he spoke about the ways in which this manifested itself during PE.

Jack: Sometimes I do, I guess it’s concentration isn’t it? I sometimes concentrate loads, and sometimes I don’t.

RM: What do you think that usually depends on? Is there something that you know that, if this is happening, then you’re not going to be able to concentrate?

Jack: Um, recently I’ve been alright though

RM: Do you find that you can normally concentrate in PE?

Jack: Yeh, well, in that shot putt I couldn’t, as you could tell, chasing [name] with a water bottle

[BCJ.T.040608.8607]

Jack’s behaviours in PE were often framed by his desire for acceptance within his peer group. He spoke about the influence of his peers upon his behaviours, and the affect the planned activity can have upon this. He placed a great deal of
importance upon relationships with the boys in his year, and would act in ways that either endeared him to them, or that simply copied their behaviours (BCJ.I.230608). His responses during our time together often stripped away these pressures. Where his account began to contradict some of the behaviours evident in class, was seemingly a result of the strong influences of his peers. Jack attributed the cause of his disruptive tendencies to boredom. In reality, it appeared to be much more than this.

The number of issues Jack faced outside of PE, and outside of education in general, seemed to greatly affect his responses to certain activities in his lessons. Jack spoke about the many contributory factors, which resulted in his challenging behaviours in PE and which were demonstrable of the difficulties he had in school. Despite often being simply playful in nature, and (in the main) neither violent nor aggressive, his behaviours in PE often expressed a level of disengagement that was detrimental to his participation in lesson content. When he was able to exert control over the large number of pre-occupations, which defined his difficulties, his nuisance behaviours often seemed to be nothing more than a physical display of the desire for attention. Jack held a belief that there were many opportunities to misbehave during his PE lessons, and, seemingly, the chance to draw upon these opportunities was often greeted with displays of low level nuisance behaviours, which were befitting of the much stereotyped ‘class clown’.

In PE, he demonstrated a liking of the subject, which was tainted by frustrations of ability in many of the core tasks required of him. Jack understood his experiences in PE as being complex, but often had great difficulty in verbalising to me how these complexities present themselves during lessons. He did, however, understand PE as a subject, which had the potential to ‘wake him up’ in the morning, a time when he usually struggled to concentrate. He spoke on a number of occasions about his liking for the tactile nature of contact with both peers and equipment, in a way that provided a degree of positive kinaesthetic
feedback, which reasserted the beneficial nature of some elements of participation.

Jack was greatly troubled by his perceived difficulties in certain activities, often manifested in a level of withdrawal from active participation in games to which he did not exude proficiency. His apparent lack of aerobic fitness, and difficulties with some core motor abilities, stopped him from developing these proficiencies further. He recognised that the restlessness, which ensued as a consequence of both boredom and performance difficulties, was often the catalyst for his difficulties in maintaining appropriate behaviours. In turn, his disruptive behaviours were markedly reduced when taking part in activities such as football in which he had a perception of aptitude. When coupled with his great need for acceptance and praise, both from his peers and teaching staff, his reaction to a lack of performance success was most commonly defined by a withdrawal from lesson participation, and an increase in unsettling behaviours.

5.5 Participant E – Daniel (BHD)

Daniel was a year eight student at Berkley High. His school had assessed and recorded him as having social, emotional and behavioural difficulties. As such, they placed him on their SEN register to be educated at ‘School Action Plus’. He consequently had access to in-class support and received intervention programmes as necessary. Prior to meeting Daniel, I was told of his school’s belief that he had low self esteem, and poor social skills. The IEP, which his school wrote for him, cited the belief that he could be immature in class, liked attention, and often appreciated any help given. It mentioned his need for a strict following of rules, and a great deal of encouragement, for him to be sensible and not act the class clown. His school record highlights CAT scores which, for Daniel, were deemed to be indicative of a visual learner; scoring below average on each of the three ‘batteries’ (verbal, non-verbal and quantitative). In addition to this measure, Daniel’s PASS results showed that his school regarded him as being within the ‘at risk’ percentile within his age group, highlighting a concern about his negative self regard and poor attitude to work.
His most recent school progress check recorded a belief of staff that he showed little curiosity for learning, and lacked motivation as such. It further cited that, in the school’s opinion, he demonstrated little responsibility for independent learning and found target setting difficult. His school recorded that his attendance at this time stood at 72%.

I first came across Daniel during a detention he was serving in the PE office (BHD.I.170907). Later in that day, in a rugby lesson, I spoke to him for the first time. As was the case on a number of occasions, this encounter was in the main thanks to the convenience of the odd number of people participating in his lesson (see for example BHD.I.180907). The paired structure of skill drills in his lesson meant that, dependent upon the number of students who were in the class, there were opportunities for participation in shared activities. Such situations meant that I was able to bridge the initial divide between being seen as an adult in lessons, of assumed responsibility, to one of someone who would interact with the class in a wholly different way.

Partly due to his greater physical stature in relation to his peers, staff members in the PE department were keen to encourage Daniel’s participation in rugby (BHD.I.110907). In our first lesson together, it was obvious why this was the case. Daniel was a big presence in the group. He appeared to take solace from the physical opportunities and freedoms within PE. Some staff had concerns about a perceived bullying mentality. The ways in which some of his peers reacted to his behaviours seemed to consolidate these perceptions; however, they also seemed to look to him as someone upon whom they could rely to misbehave when needed (BHD.I.091007). It was in this regard that his relationships with peers and staff fluctuated over the course of our twelve weeks together. They were the cornerstone of his experiences in the subject.

As we grew to know each other, Daniel began to speak about how the boredom stemming from his lack of understanding was often a causative factor in the emergence of these physical behaviours. Consequently, there was a further
level of disparate experiences between his times in different activity areas within the breadth of study of the National Curriculum. Field notes of our interactions showed ranging responses to his rugby and association football lessons; each of which are further discussed below.

Daniel appeared to find it difficult to verbalise his thoughts and feelings about PE. It seemed as though, at times, he enjoyed the opportunity to have a break from his form time a little too much, giving only a diminutive amount of thought to some responses. He did, during the later stages of our time together, become more comfortable in discussing his experiences, albeit in a broadly descriptive way. He was able to compare his experiences of activities in PE, with tasks and pedagogies in other subjects. He was also at ease when discussing his affinities towards the different activities in both his PE lessons, and other aspects of his schools’ curriculum. He spoke about a number of different activities, most predominantly comparing his experiences in the rugby and football lessons, which dominated his programme of study at the time. He compared his experiences in these lessons with his greater enjoyment of individual activities.

Daniel: *Cos in individual ones you have to like, you’re more on your feet and its better because you know that you’ve done it and no one has helped you*

[BDH.T.231107.766]

His apparent desire for accountability and responsibility for his own performances in PE, demonstrated his affinity towards the perceived ownership of competitive outcomes. Despite PE experiences, which were dominated by games teaching, Daniel spoke about the positive reassurances he took pleasure in which came from individual task proficiency. Contrary to this, in later weeks, we discussed his feelings in regards to the task of working with peers in lessons other than PE, when he cited how, in this situation, he does not like to work by himself. It seemed that some of his PE teachers used the option to make Daniel work by himself as both a classroom management tool, and a behavioural sanction.
RM: What about like your mates that you’re with, or the class that you’re in?

Daniel: Well that’s what annoys me as well, is that they put me on my own and it’s annoying

Despite enjoying the perceived benefits of individual task mastery in PE, Daniel was keen to speak about his enjoyment of group work in other lessons. His disparate conceptions of the effect, which his peers had on his learning, were a demonstration of the fluctuating and complex views he had of his education. These were underpinned by a desire for the opportunity to select the activities in which he engaged. He would often talk about his disappointment with the lack of curriculum choices that he had in PE.

Daniel: I just wait until I’ve finished, but there’s nothing really to learn about cos they don’t do much sport, really they only do football and rugby, and basketball and cricket rarely, and that’s it

These thoughts were a reflection of the lessons that Daniel and I shared in PE (BHD.I.311007). His lessons during this time were very much dominated by invasion games. He reacted to each of these lessons in different ways, on the face of it with a far greater receptiveness to rugby than football. Despite these observed seemingly varying reactions, Daniel always held the belief that being active in lessons, and being able to demonstrate personal proficiency, was of noteworthy importance, irrespective of the programme of study or scheme of work being taught at the time. He also spoke about how the performances of others were important to him.
Daniel: Yeh its better like in the boy group, and then the girls group and then the mixed group because you, you’ve got like so many good ones not all the crap ones

RM: So do you like being, is that, so do you like being in that group because it’s all boys or because they’re all like the same ability as you?

Daniel: They’re all like the same ability as me

Equally, alongside the aforementioned physical proficiencies of his contemporaries, Daniel ascribed importance to the notion that, to enjoy the experience of PE, he had to understand not only the purpose of what he was learning, but also the rules and boundaries within these activities.

Daniel: I don’t want to get better its just like I want to know like; sometimes when the ball goes off or something happens I don’t know what’s really happening, so I want to know most of the rules

He spoke about the difficulties, which he had in comprehending what he saw as a maze of rules that, in his perception it seemed, were there to be ignored. These difficulties were evident in many of our sessions together, with his confusion and resultant inability to follow the rules of a game seemingly being central to the difficult relationships, which he had with both peers and staff (BHD.I.111007). In a later interview, he described these difficulties as being contributory to his behaviours. The time he spent in PE lessons seemed to be nothing more to him than an opportunity to be physically active, with few learning objectives attached. Indeed, learning through physical education was something we spoke about during our interviews together, and something Daniel struggled to come to terms with.
Daniel: Just some little things, little things I didn’t know then I know them, and big things I did know last year

RM: Do you think all the stuff you learn is like, is it all about how to do better at the sport, is it all about skills stuff, or is it other things as well?

Daniel: Like little rules things to do, and like some skills and everything, I don’t learn no skills in football but in rugby you do

RM: So do you come back from the lessons and think that you’ve always learnt something, or do you learn something, do you learn more in, do you learn more in rugby then because you’re not as good at it as you are in football

Daniel: I dunno, I’m probably better at rugby than I am at football but I dunno

[BHD.T.231107.902]

He seemed to understand how he would learn things in PE through the physical experiences, but struggled to think about this in any depth other than his own specific lessons. When talking about his time in PE in relation to his experiences in other National Curriculum subjects, he was able to make the comparison between the intended physical nature of PE, and the hypo-kinetic characteristic of other core subjects.

RM: What don’t you like, what don’t you like about the kind of, you know like the basic subjects like English and math’s and stuff like that, what don’t you like about them?

Daniel: You just sit down, and its not fresh air or anything its just hot and its annoying, and all them lessons seem like two hours not an hour

[BHD.T.231107.997]

Previously, Daniel had shown signs of his behaviours being related to feelings of boredom (BHD.I.250907). This was further corroborated when we spoke about a theory lesson on Frisbee, which took place during his school’s Enterprise Day (BHD.I.281107). Despite the content of the lesson being related to physical education, (a subject he had previously described to me as one which he liked), he still found it difficult to remain on task, citing the reason for his difficulties as boredom and a lack of activity.
RM: Did you get bored in that then?

Daniel: Bit

RM: Why was that?

Daniel: Just sitting there not doing anything

[BHD.T.291107.1100]

In this instance, it was not the lesson content, which was important to him. He held little regard for the fact that the subject matter bore resemblance to PE. For Daniel, it appeared that it was the lesson processes and teaching methods, which were of utmost importance to his experience.

[BHD.T.181207.2253]

……I hate just sitting there and not doing stuff, I like PE

[BHD.T.211107.333]

In our interviews, Daniel related his enjoyment in lessons to the environments in which they took place. He spoke about the contradictions between other subjects which, as he saw them, were relatively dormant in nature compared with the more active nature of PE. Although in the quotation above he related this to being outside, it was clear from observing him during indoor PE lessons (BHD.I.011007), that the physical environment was not the sole determining factor at play here. The actual nature of participation in lessons took precedence over the environments in which they took place. Irrespective of lesson content, or learning environment, Daniel appeared to struggle to remain on task during periods of inactivity (BHD.I.291107). His attraction to active participation in physical activities was further highlighted, when he later explained it in the context of it being a factor upon which staff would underpin potential sanctions to any poor behaviour.
RM: Yeh, but like, how would, would PE, do PE give you warnings and detentions and stuff?

Daniel: All they just say to me is that they would stop me from after school clubs

Throughout these discussions about the subject and his affinity towards certain sports, Daniel did not preserve much time for the importance of his teachers.

RM: So are the teachers quite important to you?

Daniel: No not really

Instead, he again made further references to both the lesson content and the environment in which he was learning as being important factors in his enjoyment, performance, and behaviour in PE.

RM: Yeh and what’s different, well I asked the question and then the bell went so we had to go but kind of like what’s different between PE and other lessons, what do you think to that as far as how you behave in PE compared to how you behave in other lessons?

Daniel: Well its more um, space, you get more space

RM: Yeh, so what does that do to your behaviour?

Daniel: Because you’re not really hot all the time because in some lessons it’s really hot

Despite the importance of the lesson activity as previously mentioned, it became clear that the physical environments in which he was taught seemed to, in his interpretation, be a precursor to both his engagement in the task, and his behaviours. Daniel’s behaviour was something we would speak about at length. When I first started in his school, the staff spoke of the ‘tremendous issues’ he was facing (BHD.I.170907). The great number of difficulties, which they
perceived him to face, could explain why he did not find it easy to verbalise the antecedents to his behaviours.

RM: Do you think you’re better behaved in PE?

Daniel: Yeh

RM: So why’s that?

Daniel: I dunno

Sometimes I feel wound up and sometimes I feel better

Daniel was not able to do any more than describe incidents of aggressive behaviours (BHD.I.201107). When we spoke on another occasion about the specifics of an incident, which led to a maximum length fixed term suspension, he chose not to offer an explanation for the causes of his behaviours. Instead, he took the opportunity to legitimise his behaviours and cement his own account of what had happened.

RM: So how did you stop yourself from hitting him?

Daniel: I never hit him, I just grabbed him at the back of the neck like that and hit his head on the floor a little bit. And then he started being mouthy so I thought I can’t be bothered

As a consequence, on this occasion, the actions that he describes were met with what his school deemed to be appropriate sanctions (BHD.I.011107). My time with Daniel was considerably shortened because of these incidents. This is, of course, not even to speak of the disruption to his progress in class. Upon his return, we continued our interviews, and spoke about whether his behaviours might have been a result of his frustrations with either the individual, or the task which he was being asked to participate in. He again described how his difficulties were exaggerated in situations where he felt he had little control
or understanding of what was required of him. During our time together, it became clear that it was important to Daniel to have a good understanding of what he was being asked to do, be it physical or otherwise. In this sense the importance of a perceived amount of control over the mastery of a task was a clear indicator of the behavioural responses presented as a result.

*RM: Do you think that you behave better in PE than other lessons or do you think you’re like the same or do you think that you’re sometimes worse in PE?*

Daniel: I dunno, I’m worse in some lessons

*RM: What is it about certain lessons that make you behave badly; do you know what makes you behave badly?*

Daniel: I just get in a mood sometimes if I don’t get nothing, if I don’t get the work or anything

*RM: If you don’t understand it?*

Daniel: Yeh, and if the teacher keeps on coming over and checking on me

Daniel demonstrated an understanding of his behaviours, which transcended the subject boundaries. He was able to explain how the factors which he perceived as contributing to his behaviours were not explicitly related to any singular antecedent. As such, Daniel seemed to show an understanding of the multi-faceted social construction of his learned behaviours. Furthermore, even if in a very basic way, he was aware of the contextual differences unique to PE in comparison with other subjects.
RM: Do you kind of see like, drama music and PE kind of thing, do you kind of see them as an opportunity to muck about

Daniel: I don’t mess about in music because I don’t like the teacher, she would just give me a detention

RM: Yeh, do you muck about, do you think you muck about in PE?

Daniel: People say I do but I don’t really want to because I want to get like, because like my behaviour is stopping me from getting me a good err level in PE. The PE teachers are saying that my behaviour is stopping me from getting a good level because at the moment I’m like a 5a and they said I could be like 6 or a 7 if I stop

[ BHD.T.231107.1033 ]

Despite previously citing little importance to the impact of his teachers, he began to acknowledge the effect of the many contributory variables, which combined to define his relationship with the subject, and his ability to negotiate it successfully.

In general, Daniel struggled at times to verbalise his comprehensions of PE. He found it difficult to discuss the reasons behind his experiences and, as a result, the interviews we had together often included discussions, which contradicted each other week by week. He struggled to come to terms with the bigger picture of the subject as a whole, and his responses during our time together appeared to be very much informed by the previous and most immediate lesson in which he had participated. Despite these troubles, it was clear that his experiences in PE were often defined and framed by a number of core issues, which he deemed as having importance.

During our interviews, Daniel regularly expressed his wish to be outside during lessons, and to be free from the constant interferences of a static learning environment. He excelled in sports that allowed him to exert a physical presence through his proficiencies. However, once such activities were developed into ‘potted games’ requiring thoughtful responses, he would become aggravated when he was then not able understand their rules. His frustrations most commonly ended in an aggressive outburst, which would result in a
withdrawal from the task. Despite his difficulties in making sense of the sometimes complicated rules, he spoke about his frustrations at not being able to participate in a wider range of sports during his lessons.

Daniel had some difficulties, both in school and at home. Possibly as a function of his size and reputation, it seemed at times as though his peers would look to him as a source of disruption in their lessons. During my time in his school, he most often obliged to their provocation; involuntarily, or otherwise. He was regularly the focus for unsettling ‘classroom’ behaviours, which would often escalate into acts of aggression towards others. As such, the sum of his recurrent and persistent difficulties in PE was an escalation in the severity and frequency of contemptuous relationships he had with his peer group.

5.6 Participant F – Paul (BCP)

Paul was a pupil in year nine who, for his age, was a tall and imposing figure in his class. His school record demonstrated that staff at his school assessed his social and behavioural problems as being representative of those commonly presented by pupils at ‘School Action Plus’. He was a commanding figure who often held court over his peer group. He regularly spent his social time with peers older than himself, and those outside of school life. He had received support through local authority anger management courses and had lost many days of schooling through indecent and aggressive behaviours. Issues at home, and with his siblings, were deemed by pastoral staff in the school to intensify the difficulties he has in school.

Soon after meeting Paul, he spoke to me about wanting to leave the school, and be with his close friends who were, at the time, being educated at the pupil referral unit. There was a sense that he did not wholly respect the school he was in, and saw his lessons as opportunities to cause relative havoc with the friends that he did have in his year group. He often pushed the boundaries of what staff would deem as acceptable behaviour (BCP.I.090408), and, dependent upon the lesson content, met lessons with an element of excitement
and anticipation (BCP.I.150408). Paul often talked to me about PE in a positive light. It was a subject in which he appeared to be broadly gifted in relation to his peers (BCP.I.150408) and one which offered him a number of outcomes he did not deem possible through other elements of the curriculum. When discussing the positive outcomes he deemed to be a result of his participation, he spoke about his feeling that, in his eyes, having PE on his timetable made the day go quicker.

*RM:* So how will you feel like, when you’ve got a PE lesson yeh, and you’re like, when the bell goes in your lesson before and you’re on your way to PE, how do you usually feel?

*Paul:* I love PE, usually

*RM:* So is it something like that you look forward to in your day sort of thing, if you can see that it’s coming up?

*Paul:* It makes it a good day if PE is in it

*RM:* So like this week is alright then, because you get three days of it don’t you?

*Paul:* Yeh

[BCP.T.060608.14104]

There were a number of timetabling issues for Paul and his class, who, over a two week period, with three out of four lessons taking place in one week, had a disparate allocation of time in PE. His perception of it being a subject that he looked forward to was one, which was implicated by such an arrangement.

Paul would often choose to participate with a close friend, who also exhibited signs of behaviours that might concern staff in their school. Both Paul and his friend seemed to see the time in PE as an opportunity irrelevant to any form of learning. It was a chance to have fun and muck about; something that was evident during lessons in which he was proficient, more so than in those he was not (BCP.I.180608 / BCP.I.060608). We also talked about how his competencies in the execution of skills sometimes allowed him a privileged
place in his PE lessons. He was more physically able than most of his peers, and did not suffer fools gladly as a result (BCP.I.150408 / BCP.I.030608). Those who could offer a challenge to his abilities were not also seen as close personal friends. In turn, he viewed ability as a key construct, which defined his experiences in PE.

RM: How important is like, not just your ability but other people’s ability as well. Does it like get to you when people are crap at something that you’re good at sort of thing?

Paul: Yeh it’s annoying, because you haven’t got no competition

RM: And is it really important to you that you’re the best of something then?

Paul: Yeh, because I’m like really competitive

[BCP.T.200608.14834]

Paul’s competitive nature would exacerbate some of his behaviours during lessons. When involved in tournaments of any kind, he would always choose to start at the bottom of a challenge ladder, liking to play those he can beat easily (BCP.I.040608). He liked to be seen to play well, and would check to see that, upon mastery of a skill, others had been witness to it (BCP.I.160408). However, he would often play down his abilities once he was seen to do so. He played it cool in front of his peers on such occasions (BCP.I.070508).

Paul would often be in the thick of the action during lessons. He would get agitated when having to wait to do anything, and would regularly be the one to demonstrate drills. He approached games with enthusiasm, and would constantly move to be central to its play (BCP.I.230408). Such a response was defined and mediated by his abilities in the sport in question, with a differing response during games in which he felt he could learn no more.
RM: So did you have like no intention of listening to Mr [name] and doing all the skill stuff that he was talking about?

Paul: No

RM: Why not, because like some sports you, some sports you probably would listen and try your best and try and improve wouldn’t you?

Paul: Yeh I’d listen on cricket because I reckon that I could improve in that if I play it more, but like football and stuff I don’t reckon that Mr [name] is any good at teaching that

There was a difficult balance in behaviours, which Paul appeared to negotiate. In lessons, which he believed himself to exhume competence, although he would take part to an extent, he did not see the need to engage in practices in the same way as others would, or in ways that his teacher asked of him. Equally, in an activity for which he had little ability, where he might look to be out of control in some way, he demonstrated occasions where he would not even contemplate participating (BCP.I.300408). This was sometimes tempered by an attempt at a skill only after others had left the session, or when close friends were not with him or in his group. He, like many others, only felt comfortable when participating in sports in which he was able.

In lessons where he had a strong sense of aptitude, Paul seemed to enjoy the bravado of showmanship (BCP.I.180608), which accompanied his demonstration of mastery. Such behaviours would not occur during games in which he was not comfortable in taking part. The example below is from a discussion relating to a high jump lesson.

RM: I just remember, every time you ran up, what were you thinking every time you ran up?

Paul: Just to try and make everyone laugh really, I knew I wasn’t going to do it anyway, so
Surprisingly, Paul gave the impression that he lacked confidence when attempting to master either a new or challenging skill. On such occasions, he chose to mask his difficulties by offering a deliberately humorous response to devalue the task in question.

*RM:* Well you don’t need to, but with like, for the high jump lesson, you just didn’t really, you pretty much went over head first most times didn’t you, you were like diving in like you were diving into a swimming pool kind of thing

*Paul:* Yeh

*RM:* Was that just because you had like everyone’s attention, and they were all like

*Paul:* I just didn’t want to do it to be honest, and I knew that it would be a lot better to go over head first

*RM:* So you just gave it a go?

*Paul:* Yeh, because it feels well nice jumping into those things,

[BCP.T.270608.15600]

His behaviours on such occasions would endear him to the group. On occasions when he felt like he could not even go that far, he would often excuse himself from lessons. His attendance and participation were a direct correlation to the activity in question. If he did not want to take part in a lesson, he would often simply be excused on the grounds of kit. At the outset this appeared to be the least disruptive option for all involved; however, these were lessons which inevitably ended in Paul looking for something or somebody to amuse him (BCP.I.070508).
RM: Now that was your long jump lesson wasn’t it, but you didn’t, were you injured that day or was this one of your “I’m injured Sir I can’t be arsed” kind of days?

Paul: I dunno, I think it’s “I can’t be arsed”

RM: You normally kind of like, if there’s an athletics lesson, because you think there’s no point in athletics don’t you

Paul: There’s no point

RM: You’ve said that quite a few times

Paul: Yeh

On other occasions, Paul would use a feigned injury to achieve a similar outcome. He believed that he could control the decision whether to engage in the lesson or otherwise. Staff appeared to adopt the notion of a path of least resistance.

RM: So what if, if he tells you like that its athletics and you’re doing long distance running

Paul: I won’t be able to do that

RM: No? Are you going to have an injury or something?

Paul: I dunno, I might have, I might pick one up in RE

RM: On the way? Pick one up down the corridor?

Paul: Yep

When he did take part in lessons in which he was comfortable, he liked simply to be left to get on with the games in their fullest sense. He did not enjoy skill development tasks during lessons (BCP.I.010708). He spoke on a number of occasions about his interpretation that you always learn something when you play sport, predominantly through the medium of a competitive match situation.
Paul: That’s well good that was

RM: What was good about it?

Paul: You just got like um, play like, don’t have to like stop and talk about it and stuff. That’s why Sir said “do you want to do this thing or just carry on” and I just said I’d carry on

RM: Because you’ve said before haven’t you about that, um, you think you learn better through games and by making mistakes and stuff

Paul: Yeh

Paul liked games to have a sense of purpose, similar to the full versions of games in which he participated outside of PE.

RM: So if you had a choice, like of a lesson, if you got to plan what you did in it, do you think like, would you play games all the time, or do you think that the skills stuff and the build up to it is important?

Paul: Games, because you learn better in a game, because you learn from your mistakes

In Paul’s case, instances of inappropriate behaviours appeared to be a derivative of practices during lessons that were not applied in nature. His responses to situations such as this were magnified when Paul did not have something physical to engage with in lessons. Fortunately, in the main, the learning environment in PE often facilitated such a need for his constant need to fidget with something (BCP.I.030608). In some instances, this served to dampen the potential for Paul to display off task behaviours. However, conversely, his inability to pause during instructional time was often magnified by the presence of equipment. This was regularly exemplified by hitting any stray ball he came across over the fence (BCP.I.140508) or into a crowd (BCP.I.040608). Such behaviours were demonstrable of the complex relationship that he had with PE. Broadly speaking, Paul had difficulties in maintaining appropriate behaviours under instruction. Furthermore, he had a
dislike for activities that weren’t competitive in nature, and as such he much preferred to participate on his terms.

*RM:* What made it better than some of the other tennis lessons?

*Paul:* We got to hit it over the net

*RM:* Yeh?

*Paul:* I just want to play proper competitive tennis, because I used to be good at that, playing against my mates and stuff

His participation in lessons was framed by meaningful activities. During lessons in which he did not perceive this to be the case, his behaviours would deteriorate into actions deemed unacceptable to staff. In situations where he perceived there to be little or no purpose to the task, he would regularly either cause disruption to the lesson, or withdraw himself from it completely. We spoke about how this might transfer into other subjects if they were taught outside.

*RM:* In PE you do your learning like either outside, or in the gym or the tennis courts.

*Paul:* It’s better like that

*RM:* Do you think it’s that which might affect you a bit?

*Paul:* Yeh

*RM:* Or does it not at all, does it not bother you? Like, imagine if your [subject] teacher took you out and did [subject] on the field, or on the tennis courts

*Paul:* Yeh that would be a lot better

*RM:* Would it? Why do you think that?

*Paul:* Because I’d chuck stones at people
Paul would see the temptations of the prospect of misbehaviour over the benefits of a facilitative learning environment (BCP.I.210508). Despite being in an environment which he would prefer, he was unable to see past the potential opportunity for disruptive actions. These opportunities were magnified by his participation in extra-curricular activities. He spoke about the enjoyment he derived from having fights during his football games.

Paul: *But um, I can’t wait to play them as well because like we’re playing [name], and they’re in the top two teams*

RM: *Yeh*

Paul: *And they’ve got two of these kids from their school who are their best players, and this one kid took me out in the box and I didn’t get anything, so I turned round and I just pushed him, he pushed me back, and then I like went for him but I missed because I fell over, because it was like real wet, and then I got sent off. So I just can’t wait to play them*

RM: *You’ve been sent off a few times haven’t you, I remember one morning when you came in and you were telling us that you’d got sent off at the weekend for your Sunday team as well?*

Paul: *I’m going to break his legs though*

RM: *But mate you’re no use to your team in the final, if you’re not on the pitch*

Paul: *Yeh but I’m going to wait until like the second half, I’ll make it look good.*

[BCP.T.130608.14468]

Paul also spoke willingly about times when he ‘two-footed’ friends during lunchtime games. In the past, he talked about such behaviours having been used against him, resulting in the captaincy of a school team being taken off of him. The relative longevity of many of these behavioural outcomes seemed to be grounded in both the lesson content of PE, and that which follows.
RM: What about when you leave PE, because obviously you do quite a lot in the hour of PE don’t you, you know, you can come back and

Paul: It makes the day easier I reckon, makes it go quicker

RM: Why’s that, why do you think that?

Paul: I dunno

RM: Does it affect you in like the lessons afterwards?

Paul: Yeh it makes me not as like, not as like naughty or stuff

RM: Yeh

Paul: So I’m just like chilled out if you know what I mean

RM: It chills you out does it?

Paul: Yeh

His experiences of PE, albeit very changeable in their nature, provided an opportunity which, in his experience could, at times, offer a calming influence during his time in school. These perceptions were contrary to the agitated and sometimes restless nature of his participation in lessons, defined by the temptations of the subject (BCP.I.140508) and the requirement that he allowed each of his peers to participate equally alongside him (BCP.I.160508). Paul spoke about the consequences of such varying effects, and the changeable nature of this reaction.

RM: And you said that it makes you like behave better afterwards sort of thing?

Paul: Yeh but it makes me real lively as well though

RM: Does it? How does that work do you think? Does it sometimes chill you out and sometimes make you

Paul: Yeh it does it to everyone though, who likes sport
Paul seemed to give a number of differing responses about the reactions he had to the subject. His experiences of PE seemed to be dependent upon factors that he could not, at the time of our interviews, decipher. What did remain constant in his experiences was the importance of being the focal point during his classes. He was used to being either the most able, the most vocal, or most dominant character in the group. When we talked about how others were soon to catch him up in each of these regards, he spoke of his desire to maintain his presence over the group.

Paul: I wouldn’t get a very good mark in most things, rugby I might because I’m bigger than most of them

RM: Yeh, do you reckon they’ll start catching up with you soon though?

Paul: Nah

RM: You’re going to stay bigger?

Paul: Yeh, I’ll just get onto the weights, cane them

His peers were a constant source of comparison. He would compare himself with them both in terms of his competence and stature, and had high expectations that they should share his high level of practical ability (BCP.I.020708). When this was not met, Paul spoke about his negative feelings towards his year group. He felt most comfortable with friends older than him, and discussed his wish to be allowed to leave his school as a result.
Paul: I don’t give a shit to be honest, I want to go to [name] school

RM: You want to change school?

Paul: Yeh, that [PRU] thing, because some of my mates go there. Because if you get kicked out of school you go there

RM: Yeh but you don’t want to try to get kicked out of school do you?

Paul: I dunno really, I just hate everyone in my year to be honest. I get along with the girls and that, but not the boys, so I hang around with the year tens and stuff

Paul, like others, had a complicated relationship with the PE. He exhibited a repertoire of behaviours in the subject, which were demonstrable of the polemic nature of his experiences. He negotiated the time in lessons by way of a compromise between his yearning desire for acknowledged competitive successes, and his impulsive responses towards demanding behaviours. Paul spoke about PE as a subject, which can engender two very different reactions. He talked about activities, which can sometimes, in a way, and by their very nature, suppress his challenging behaviours. At other times, our discussions allowed him to regale the many instances in which the lesson content and didactic practices actually exacerbated his more hyperactive responses.

Paul talked about experiences, which were highly contextual. He spoke about how, if he disliked the subject matter, or the pedagogic structures for that matter, he would simply choose to behave in a way that would be rewarded with both a disturbance and a level of attention. Indeed, he acknowledged that his enjoyment of PE lessons was often centred around the opportunities within the subject, as he saw them, to mess about. He recognised that when faced with learning opportunities, which carried little task direction from his teacher, he would take the opportunity as one in which he would simply try to make everyone laugh. He spoke about his impatience when faced with periods of lesson organisation, which would often result in restless behaviours that could
only be neutralised by surrendering to his innate need for a tactile engagement with a physical piece of equipment.

Paul was selective in his level of participation during our time together. Issues of kit and rogue injuries appeared to hide his underlying desire for a choice within class activities. He spoke about his enjoyment of the independence possible during individual activities, but still preferred what he perceived as the more competitive nature of team (invasion) sports. He was articulate in discussing his belief that he learns best through making mistakes in games. In turn, he spoke about skill development practices during lessons, which would sometimes cause his more trivial nuisance behaviours.

Paul’s behaviours in PE seemed to be reactive to a lack of acknowledgement or encouragement of his performances. He would often look to his peers and staff for validation of his achievements and behaviours. To him, the recognition of performance abilities, both his own and others, was a key element of his time in PE. When such reinforcement was not forthcoming, there would often be evidence of an undercurrent of bad language and unpleasant comments towards peers. These comments regularly developed into occasions when it became clear that, for Paul, there was an alarming theme of physicality through the fabric of the subject. His behaviours were regularly beyond those of adolescent mischievousness. They could very easily be perceived as aggressive acts, which, in some way, allowed him to demonstrate his physical strengths. Keen to maintain his physical presence as class mates start to catch up with his height, Paul would use elements of PE to assert his dominance over the group during practical situations.

5.7 Summary of Case Studies

At no times did case study participants speak as a collective group. Each participant was kept separate from one another both within the practical management of their interviews, and within my own subsequent extrapolation of their experiences that are given here in this chapter. Within their experiences,
there were, however, a number of themes and patterns, to be taken up in the discussion and interpretation chapter to follow, which can be identified as being relatively common amongst all participants.

For a number of the boys, the physical elements of PE were its defining feature. Daniel for example spoke of this physicality in a number of ways. He described it both as a characteristic of the subject which resulted in an increase in his obstructive behavioural tendencies, and also as something that led to a perceived task mastery that was often not possible elsewhere in his curriculum. These views were shared by a number of the more practically proficient and physically larger boys, including Tom and Paul. When they discussed with me the varying sports in which they participated during NCPE, they each placed a high regard on theirs, and others, practical abilities. Seemingly irrespective of the lesson content, they each approached lessons with an aim to demonstrate their performance capabilities. In contrast, for some participants who were not so practically able, including Jack for example, the physical nature of PE was attributed to causing some of the difficulties which he faced in forming friendships with his peers. In this case, he instead gained enjoyment through the act of having contact with the ball. He was someone who, like many of the other cases in this study, placed a high regard on being central to the passage of play.

In achieving some extent of control over their behaviours, in lessons which they were proficient and predominantly active, the boys recognised PE as having an effect upon their behavioural and cognitive states. The conscious use of physical education as a tool that would help them to manage their behaviours was something that participants spoke of in a number of ways. Ben, for example, perceived that the energy expelled during his time in PE resulted in an effect that was akin to escapism from situations that would more commonly cause him difficulties. Consequently, on occasions, the opportunities in PE to demonstrate exaggerated behaviours without the interference of other demands resulted in participants maintaining appropriate behaviours more so than in
other lessons. For some, such as Paul, these opportunities were perceived as being acted upon within his own terms. Irrespective of the requirement of him, this perceived control over a situation, in apparently choosing when and when not to participate, resulted in more suitable actions when under direction from his teachers. This perceived control was something that, as with other aspects of their behaviours, the boys spoke of as being important in the eyes of their peers.

The opportunities to work alongside peers, and to share common goals within their teams, were seen as a trait of PE that had a number of recognisable implications. James spoke at length about the social nature of participation, and the subsequent importance of being given opportunities to be actively involved in tasks in conjunction with his peers. As well as giving opportunities to work co-operatively with others, these situations were also seen by some, including Paul and Ben, as a time in which they could directly and favourably compare themselves to others through cementing their relative practical abilities within their group. When not perceived as being competent in this regard, a number of the boys (including and especially Daniel) would behave in ways that were seen as potentially threatening to others. His time in PE directly affected the relations that he had with his peers in all other subjects.

Most of the boys appeared to be seen by their peers as the ones who would ‘muck about’, in each of their respective classes. Physical education was an environment in which this prophecy seemed to commonly occur. In practical learning environments that rewarded effort and ability with increased physical freedoms, these behavioural tendencies appeared to manifest themselves more frequently. Ben highlighted his perceived need for space and freedom, which was given to him in some elements of PE. Furthermore, James recognised PE as a time that could alleviate his boredom through the virtues of movement that he himself could determine. For Tom, the inability to control the impulses, which were resultant upon boredom elsewhere, were not an issue within his PE
lessons. Rather, such impulses instead resulted in potentially disruptive behaviours that were a product of the temptations which he perceived to face.

The boys recognised that physical education had inherent characteristics which defined it as being a subject that, to them, and for different reasons, was unlike the majority of others in their curriculum. This recognition has been demonstrated through the application of a range of sources which have emerged from the processes of prolonged data collection. As such, this chapter has highlighted the varying reactions that each of the boys had to the subject, in a way that solely privileges the voice of each individual response in isolation. Within these changeable responses, the unspoken commonalities that they shared, on a number of levels, did not hide the apparent complexities of their experiences. Consequently, this chapter has also cited idiosyncrasies in their experiences, where there were times in which their responses did not agree, and their response data did not concur. These varying responses further acknowledge the context in which the individuality of experience must be recognised. An interpretation of the potential reasons behind these responses, including greater comparisons between them, will be given in the discussion to follow.
Chapter Six: Discussion and Interpretation

This chapter details experiences that were evidenced on a recurring basis both within, and between, the case study participants. There are a number of noteworthy themes of interpretation that emerge from their experiences, each of which are referenced below in the content of this chapter. These represent both cumulative experiences and developing interpretations from which tentative generalisations (relative to these particular case studies) can be made. So as not to devalue the unique and personal details of each individual, each of these realities is afforded equal weighting in the comparison that follows in the remainder of this thesis. The discussion to follow in this chapter is one that has also been conditioned, by my own learned truths, as I interpret them to be. The question of whose reality is favoured, and my interpretation of these differing realities, has been discussed previously in chapter three, section 3.1.

The summaries of the previous chapter have shown that the boys each reacted in different ways, and to varying degrees, to the innumerable factors that combined to define their time in (and reaction to) NCPE. The uniqueness of each case has been recorded in the previous chapter. The summation of each individual case has also been given within each participant sub-section, in consciousness of the principles of case study design which guide this study. These subsections have provided a résumé of the intricacies and nuances of their experiences, which are the cornerstone of this thesis, and have been evidenced through reference to interaction and transcript sources (see Appendices C and I). The experiences which emerge from their voices, have appeared highly dependent upon the situational nature of the lesson content and the learning environment. This chapter now builds upon these sections, providing the opportunity for a holistic discussion of the key recurring and noteworthy points.

The inclusion of themes within this discussion is not restricted by any criteria of absolute regularity of their illustration across every participant's data. There
were examples where this has been the situation, and where each case study shared a commonly held experience that transcended all participants. Conversely, there were also other instances, where the diverse experiences that each participant spoke of, would not be expected to have been experienced by each case study. This chapter pays reference to issues and patterns that have emerged from the data of each of the six case studies; not necessarily applying to each of them, but always to more than one.

The contents of each section hereafter are not mutually exclusive; the experiences discussed were complex and inter-related and should be read as such. Consequently, the structuring of these interpretations into sub-sections is for the purposes of presentation only. Each sub-section is, however, a derivative of the themes which emerged from within the subsequent case study chapter. They are illustrative of the most common points of significance within the perceptions of the participants, and are congruent to providing a holistic overview of their experiences of NCPE.

6.1 Opportunities in Physical Education

Against the backdrop of difficulties experienced across the curriculum (Cooper, 1999d), the participants often spoke of the relatively unique opportunities for movement which were possible within their physical education lessons (see Eldar, 2008). The benefits perceived to ensue from their time in PE, consequent on participation and enjoyment of the activity, were seen by the majority of children and young people in this study as being exclusive to the subject. The multi-faceted reasons for such a response, including where this was not the case, were a demonstration of the complex nature of educational environments (Suomi et al., 2003). Despite the highly individualised responses, in the comparisons that they made between PE, and other subjects, participants shared a relatively common view that their involvement in PE was something that was a positive in their timetables. Such understanding demonstrated that their experiences of physical education were, on the whole, a vehicle for a number of opportunities not seen by them in other areas of their curriculum.
The young people involved in this study held a shared appreciation of the opportunities available to them in physical education, many of which were acknowledged as being a distinctive part of their school lives (Doll-Tepper, 2005). This appreciation of the subject was, broadly speaking across all cases, irrespective of lesson content or the didactic behaviours of their teachers. The participants spoke of the benefits and opportunities accrued from participation in a subject which allowed them physical freedoms, in a learning environment whose aims were different to those experienced elsewhere (Penney, 2000). The subject affords a number of perceived freedoms and choices. There was, as such, recognition within each case study of the symbiotic nature of the relationships that were evident between the subject, and pupils with perceived needs for space, and freedoms that were not commonly afforded within the classrooms of other mainstream curricula.

One element of opportunity in this regard was the concept of the natural spaces, in which such perceived physical freedoms were at their peak. The inherent spatial opportunities that are a characteristic of physical education were widely spoken about by the boys as something that met their appreciation of physical freedoms. For Tom, these freedoms were an important aspect of his experiences in PE, and were directly attributable, in his perceptions, to both his performance and behaviour in class (BCT.T.250608.12390). There appears to be a clear relationship between these perceptions, and previous research on experiential education taking place outside of the traditional classroom environment (Dillon, Morris, O'Donnell, Reid, Rickinson and Scott, 2005). In Tom’s case, he spoke about a number of physiological responses to his learning environments, which had effects upon his behaviour. The environmental faculties that existed, when learning occurred through the physical, appeared to reconcile the boys’ perceived need for learning spaces that liberated them from the confines of formal classrooms. In physical education, such issues have given recognition to the effect that a programme of outdoor and adventure education can have upon children and young people.
with SEBD (see Fox and Avramidis, 2003) and learning difficulties more broadly (Estyn, 2009).

The opportunities for experience of and in physical space were comparably more so in physical education than in other aspects of the participants’ curricular, irrespective of whether the lesson used indoor facilities or outside spaces. The boys spoke of the sensation of an element of physical freedom that they experienced during participation. It seemed as though the lack of physical barriers in physical education aroused feelings of relative choice for a number of the boys (see Rikard and Banville, 2006). These sensations appeared to be a product of the perception of ownership that the participants gained from learning within the freedoms of the teaching spaces used in PE. The responsibilities that were afforded to students when they learned through physical ways also had a number of significant effects in regards to how the boys related to opportunities to potentially misbehave.

For a number of the boys, the restrictive nature of other classroom based subjects, in terms of their opportunity for movement, was perceived as a precursor to their challenging behaviours. The perception that they had little or no freedom in these subjects had significance, in their opinions, as a contributory factor to their externalising behaviours. Furthermore, these confined environments were spoken of as a difficult and causative precursor to their negative responses (McEvoy and Welker, 2000), and hence, a common perceived source of their often disruptive behaviours (see BHD.T.231107.997). The relative lack of physical freedom in classroom based lessons, combined with subject matter that the boys often saw as being inaccessible, for whatever reason, was representative of common situations that were destructive to their learning and behaviour.

In contrast, as a result of the comparably reduced physical constraints of their PE lessons, some of the boys showed a heightened receptiveness towards the opportunities to make positive and appropriate choices in their lessons.
Although such freedoms were seen as a challenging environment for some, this situation did have positive ramifications in the behavioural responses of a number of the boys (see BHB.I.011107). Ben, for example, seemed to be able to positively channel the excess energies that he would have otherwise had to contain in more formal learning environments. The physical freedoms, which were consequent to the practical nature of PE, resulted in a reduction of the feelings of frustration that often defined the participant’s time in other subjects. This is consistent with the findings of Supaporn (2000), who spoke of how the type of activity in curricular PE, and the subsequent enjoyment of the varying activities, had contributory effects upon the externalising behaviours of adolescents.

At times, as a corollary of their learning being through movement, Ben and others had the freedom to move and achieve success in their tasks in PE. They did not perceive similar opportunities in other lessons and, subsequently, viewed PE to have a value in its own right (Whitehead, 2000). Opportunities to be successful, whilst being afforded the time to have individual ownership of their achievements, meant that PE appeared to be an end in itself (Kay, 1998) and not just a means to escape written work of any other kind.

Aside to the physical freedom of participation, the children and young people also spoke more broadly about the opportunity for choice that was possible during participation in PE. They often highlighted their perception that PE included a variety of occasions that allowed for choice. Rather than just being a subject of physical independence as already mentioned, they also described situations in PE that allowed them choice of activity, engagement, partner, and role. This perception of choice, relative to other subjects, seemed to provoke feelings of comparative autonomy within lessons (see Travell and Visser, 2006). In observation, this experience was, in practice, mediated largely by the teaching practice, curriculum model, and lesson content that were in use at the time.
Smith, Green and Thurston (2009) have highlighted the perceived importance of such ‘activity choice’ and postulated the underlying democratisation and informalisation [sic] processes as being integral in this regard. Although discussed in rhetoric through social class and gender, the importance of choice to their sample, (who were not in any way delimited by SEBD as in this present study), was not discussed in relation to its effect upon their immediate behaviours. The authors did go on to discuss the structure and content of PE being ‘characterised by varying degrees of formality and informality’ that went further than simply a termly choice of activity (Smith et al., 2009, p.219). The data given in their study was seen primarily from the perspective of such long term activity selection, therefore negating the very real choices that participants in this thesis deemed to have in each and every lesson of physical education.

There was a conception in this study that the immediacy of the choices that were inherent to PE had an effect upon the conscious behaviours of the participants. In situations of choice in PE, participants recognised opportunities to behave in ways not dictated to them by others. There were as such examples of behaviours that were deemed as being uniquely plausible in PE, relative to those deemed acceptable in learning environments that were more confined (BHJ.T.301107.6197). When given opportunities of greater ownership of their behavioural choices, the boys seemed to react in ways that showed an appreciation of such freedom. As has previously been demonstrated, Ben typified such an occasion when he spoke about his perception that PE allowed opportunities to ‘run around’, resulting in a reduction in obstructive behaviours (BHB.T.131107.3026). However, such an appreciation did not always end in outcomes that staff would find appropriate. These understandings are consistent with the work of both Parker (2002) and Vickerman and Coates (2009), who describe the teachers’ perceptions of a lack of readiness to appropriately deal with SEN type behaviours during PE. In this study, the apparent flexibility in PE, and perceived forgiveness to behave in ways that would be unacceptable elsewhere in the curriculum, actually often led to evidence of such disruptive behaviours. These were a derivative of the
physicality inherent in the subject, and are discussed more appropriately later in this interpretation.

As indicated previously, participants had pre-conceived expectations of NCPE being a subject that allowed for relative autonomy in a way that was not plausible elsewhere. This self determining attitude seemed to be aligned to their perception of the chance to interact with relative independence. The relative autonomy that was aligned to this perception meant that their time in PE was, in the main, seen as a time when they were forgiven the demands placed upon them in other core subjects (see BHD.T.291107.1304). For the child with SEBD, whose time in school is often supported by special educational provision (Travell, 1999), it was clear that this fact was seen as the cornerstone of their regard for the place of PE in their timetables. Such independence was in contrast to the difficulties that children and young people with SEBD often perceive within other lessons (see Wise, 2000), which, in this study, the boys often found to be a challenge both in regards to their theoretical content (BHJ.T.301107.6197), and the nature of their delivery (BHD.T.231107.997).

Physical education was seen by the participants of this study as being a route of escape from other subjects. This concept was seemingly grounded in their appreciation of the freedoms found within PE, upon making comparisons with the absence of such possibilities elsewhere. As previously discussed, it was seen as an escape from the physical confines of classroom based subjects, but also from the testing nature of academic, static learning environments. In comparison, they saw PE as a subject that was, irrespective of the physical learning space, a time that allowed for autonomy and independence. Indeed, some participants did not regard it as being a subject of academic nature in any way. It appeared as though the children’s experiences were not only affected by those present in their learning environment, but also ‘the way that learning situation is presented’ (Groves and Laws, 2000, p.26).
As a consequence of the difficulties that participants experienced in schools, they talked about their struggles with the academic nature of the majority of their lessons. The boys rarely spoke about successes being recognised by staff in these ‘academic’ subjects. Without here discussing the many causative factors to their behaviour, it seemed as though their difficulties were lessened through being involved in PE and, thus, they achieved personal successes more often than they did elsewhere. Their time in PE offered an opportunity from where they could actually achieve success relative to their peers. The nature of PE meant that it was, at times, the only subject in which some of them excelled. Irrespective of their practical ability, the positive reinforcement that was given by staff was spoken of as something that they did not receive from other subjects (BHJ.T.301107.6046). The importance of this concept, in that it did not marginalise the boys due to their academic shortcomings, was seen to meet their need for validation of their actions.

For some, PE was not only a learning experience in its own right, but also a practical diversion which provided a cathartic sense of escapism from other aspects of schooling. This has resonance to the findings of Jones and Cheetham (2001), as is discussed in section 6.2 below. It could be presumed that such a response could be recognised and utilised by staff, in planning for opportunities that would potentially offer children and young people, such as those in this study, a positive respite from the perceived demands of learning in a formal classroom environment. Polat and Farrell (2002) spoke of the need for opportunities whereby students could direct their energies into activities through which they were able to feel a sense of achievement and success. For some, PE provided them with the only such opportunity. In PE, the personal and relative successes, which are not always rewarded elsewhere in the curriculum, are sometimes met with greater levels of support and praise from staff. In turn, the nature of the boys’ PE lessons seemed to be facilitative of opportunities for validation from both peers and staff. It did not appear to be a significant matter as to whether this praise came as a validation of performance, or simply an acknowledgement of participation. Irrespective of the format or regularity of their
positive feedback, many of the participants simply spoke of the subject as a rare opportunity for them not to be ‘demonised’ within their lessons (BCJ.I.180608). This perception led to affective type responses that served to highlight the differences between PE and their other curriculum subjects.

6.2 An Affective Response

The aforementioned opportunities for space and movement within PE provoked a number of reactions, both in an obvious physical sense, and through intangible emotional responses. These intangible responses seemed to involve the participants on a level other than the physical. The sense of affective responses to participation have previously been spoken of in a number of reviews, that look to the outcomes of physical education and school sport (Bailey and Dismore, 2004; Bailey, 2006; Bailey et al., 2008). Broadly speaking, many of the affective issues discussed within these reviews have been shown to some extent through the experiences spoken of in this study.

In the present study, it was shown that the opportunities for participation in PE could not only be seen as inciting a perceived physiological response, in relation to their feelings of supposed catharsis, but also as something that has affective outcomes demonstrative of a mental construct. Much of the affective worth of PE has previously demonstrated its effect upon psychological factors such as self-esteem (Fox, 2000) and generic psychological well-being (Biddle and Mutrie, 2008). In this study, these responses have not been appropriately measured to an extent that would allow a claim to be made against them. To make judgements upon any of these constructs, solely based on the data of this study, would be an exaggeration of its content. Rather, in this way, the merits of the data have demonstrated perceptions that show the outcomes of physical education to have an emotive element. It is this tacit and personal emotional response, rather than the strength of a psychological measurement, that the affective responses in this study have shown.
It was clear that the boys understood NCPE to have a number of influences over their time in school. These influences were responses that, by virtue of the open spaces and curriculum design in PE, the participants did not think to be applicable in other subjects. As a result of the subsequent affectivity that was inherent in the subject, PE was spoken about as an apparent reprieve from the other perceived demands in their timetables (see Smith and Parr, 2007). As such, the affective elements of participation were sufficient to evoke feelings that PE had an effect upon the boys' thoughts and behaviours. Consequently, in this study, active engagement in the processes of the subject was deemed sufficient to, at times, counter the boys' repertoire of low-level reactive behaviours that were often present elsewhere.

It appeared as though the environments that facilitated the expression of behaviours unique to PE, could also affect a reduction in unconsidered and inappropriate reactions. Many of these behaviours were seen to be low-level unsettling actions (see section 2.4.3. and Steer (2008)). Such behaviours were exemplified by Ben, who was often seen to engage in an undercurrent of disruptive behaviours (BHB.I.131107). It was a common acknowledgement in the experiences of the participants, that the gestured, physical and verbal behaviours, which they often deemed reasonable in PE, were not seen to be permitted elsewhere in their timetables. As such, the nature of participation in physical activities in their lessons afforded opportunities for students to justifiably behave in ways not appropriate at other times. Subsequently, in legitimately expressing behaviours that were often unauthorised elsewhere, it appeared that the inappropriate behaviours often engaged in by the boys in other lessons, were not seen during their PE lessons. Daniel, for example, spoke on a very descriptive level about PE as being a subject in which he behaved more appropriately than he did elsewhere (BHD.T.181207.2276).

Physical education appeared to have an acute influence upon the participants, providing opportunities that were on occasion to change their emotional state of mind. The noticeable effects, that seemed to stem from the characteristics of
the subject, were seemingly a reaction to their active participation within it. Furthermore, the varying effects to participation seemed to be described as being the products of an integration of past experience and contextual information (Groves and Laws, 2000). In this study, these effects were often a proliferation of the extremes of their behaviours, and were not, as such, wholly positive or negative. Neither did PE have no effect at all; there were very few occasions where only a nominal reaction was evident.

In the main, participants spoke in a positive regard about the distraction from their social and emotive problems, which was perceived to be gained through engagement in PE. Their emotive responses to participation appeared to be a consequence of their historical experiences in the subject. However, their experiences also appeared dependent upon the particulars of certain lessons, and as such were changeable relative to their affinity towards different schemes of work. As such, the boys also spoke of a fluctuating response that came with the changing nature of their lesson content. There were a number of occasions where they discussed their reaction to participation as being either an excitable response, resulting in heightened levels of emotion, or a calming effect that left them feeling a greater sense of relaxation.

The boys spoke about these varying emotional responses in a number of ways. For some, the nature of being active in their learning provoked energetic type responses that either simply woke them up (see BCJ.T.040608.8667), or resulted in hyperactive behaviours (BCP.I.140508). Indeed the contact within games, and the movement that was an intrinsic part of PE, seemed to stimulate the unstable feelings of restlessness that some of the boys experienced (BCJ.T.040608.8607). Contrary to this, for others such as Ben and James, there was a perception that they sometimes left PE in a calmer state. Identified as a physical result of their involvement, the boys often described how the subject could in fact pacify their difficulties as a result of the enjoyment that they had through participation, and as such could potentially be a significant factor affecting their learning (see Williams, 1996). They spoke about how it could
appease their frustrations, to leave them in a more relaxed state than that which they were in previously (see James, BHJ.T.301107.6232). In this case, it seemed as though the affective ‘time-out’ from the demands of other subjects meant that, rather than amplify their learning difficulties, PE was seen as a subject that could facilitate the reduction in obstructive behaviours that would otherwise be a negative influence on their learning.

As with the complexities previously described, there were variations both between the case studies, and within the experiences of individual participants, as to the regularity of these deviating outcomes. Their awareness of these disparities, and the boys’ subsequent ability to control their effect, was mixed. With some participants, by virtue of a discussion of such awareness, they were able to elaborate upon the permanence of these feelings, in respect to the amount of time that their effect was felt. The temporal nature of such affective responses (Groves and Laws, 2000) varied amongst the perceptions of the participants. As with other key aspects of their experiences, the outcomes appeared dependent upon the many factors that contributed to their interpretations of different scenarios.

The boys explained their understanding that the longevity of these effects was most dependent upon the activity in PE, and the subsequent lesson they were to go to. However, irrespective of the complexity of their causation, the varied reactions were spoken of as each continuing to be felt in the lessons to follow. The effect of PE upon their behaviours in subsequent lessons was, as such, noticeable and varied, according to the subject, teacher and lesson content (see Medcalf et al., 2006). In this study the relative intensity of each effect, and its longevity throughout the participants’ subsequent lessons, was mediated by similar such factors. These complications were acknowledged by Tom, who described how the permanence of the hyperactive state that PE often left him in, was tapered by the following lesson that he had to attend (BCT.T.110608.11347).
Irrespective of the post-lesson effects of participation, behavioural or otherwise, one of the immediate yet immeasurable psychological benefits of their physical education lesson was that it was perceived by participants as a time when they could choose not to concentrate at all. Such a perception has been described previously as an opportunity in PE, in that the subject was facilitative of opportunities for an affective respite from the challenges found elsewhere in school (Cothran and Ennis, 1998). In contrast to ways that were expected of them elsewhere in the curriculum, and without the close attention of their other teaching staff in such regard, they were able to digress from the mental challenges of remaining on task in an academic sense. As such, rather than the struggles that they spoke of elsewhere, in being asked to stay engaged in other lessons for a prolonged period of time, the participants direct reaction to PE seemed to result in them each relaxing to some extent. In observation, this relaxation of demand appeared visible in the form of the participants each engaging in an active and physical way, in a lesson which they seemed to value and perceive as being distinctive to others (see Bailey and Dismore, 2004). When not physically participating, the participants seemed to remain involved in other aspects of the lesson. Regardless of their physical involvement, they appeared to remain engaged by concentrating on activity related issues. For example, James seemingly mentally followed the route of a ball in game situations, potentially kicking every shot in his mind, whether he was physically involved or otherwise.

In contrast with their other subjects, broadly speaking participants regarded PE as a lesson in which they would often have the opportunity to have fun (see BCT.T.250608.12529). Over the course of the time spent with each participant, examples of lessons in which they spoke of enjoyment as the primary outcome, were plentiful. In the main, it was the lessons in which they held a perceived proficiency, that the boys cited as being enjoyable (BCP.I.180608). This is in line with other studies of experience (see Rikard and Banville, 2006), which seem to regularly find that having fun is one of students’ goals for the subject (Dyson, 1995).
Consequent to these broad perceptions of enjoyment, on a number of occasions, participants discussed their feeling that PE was an opportunity for a break from the other rigours of the school day (BHJ.T.061207.6720). In many studies of school experience, this has been shown to be a consistent aspect of pupil’s views on PE (Jones and Cheetham, 2001). In congruence with previous studies of experience, participants most often justified this view as one which is borne out of their perception that PE was a time of escapism from more traditionally academic subjects (Cothran and Ennis, 1998). Furthermore this appeared to be something that could evoke great relief when specifically studying participants who deemed themselves to struggle in other aspects of the curriculum. Coates and Vickerman (2008) have shown this to be the case in their summary of papers relating to children and young people with SEN.

The experiences of escapism that participants spoke of demonstrated the ranging manifestations and deep rooted nature of their behavioural difficulties. These diverse experiences usually emphasised their difficulties. In simplifying their positive responses, without here discussing any specific caveats of their experiences, such experiences seemed aligned to the sociability of PE highlighted above (Smith and Parr, 2007). Their most common reaction to the subject demonstrated participants’ understanding of participation in a physical context as being a satisfying process. Although not a reaction that was consistent or irrespective of lesson content, this positive regard for PE appeared to be a manifestation of their historical relationship with the subject.

The motivation that participants had to take part in their lessons during my time with them seemed to come from their expectations of the subject, which were grounded in their previous experiences. Although participants in this study spoke about their past experiences in PE as being, in the majority, enjoyable; it should not be ignored that occasional papers have demonstrated PE to invoke feelings of humiliation and inadequacy (Wise, 2000). For some, PE is seen as a frustrating, embarrassing and barely tolerable subject (Portman, 1995; Carlson, 1995). Although the boys in this study each regularly spoke of the importance of
‘significant others’ in their lessons (Groves and Laws, 2000, p.24), this importance did not seem to, in their experiences, have a negative effect that might limit or restrict their behaviours. In contrast to these negative views, when talking about the subject, each participant in this study spoke of PE in a fond way. The affective responses to participation that have been discussed thus far seemed to, on the whole, negate any such negative over-arching perceptions of participation. It was clear that their relationships with peers guided how these responses affected their behaviours.

6.3 A Socialising Effect

There were a number of affective responses that ran throughout the spine of each case study, which were dependent upon the socialising factors that came with participation in PE. The very nature of the subject involved a consistent reliance upon others for many of the activities within. Such a characteristic resulted in occasions when the participants’ relationships with peers defined their experiences of PE more so than any other factor. Regardless of the curriculum model, activity choice, learning environment or didactic techniques, the social dynamics that existed were a consistent factor that seemed to act in a socialising way, and defined their reactions to their PE lessons.

Suomi et al (2003) highlight how, in PE, the interaction of the individual, environmental, and activity variables affected the social experiences of their students both positively and negatively. Indeed the often fragile social requirements that existed through engagement with others in this study seemed to run alongside the many aims and purposes of each PE lesson. Social systems have in the past been shown to influence task accomplishments in physical education (Carlson and Hastie, 1997). In this study these accomplishments were often dependent upon others and, as such, appeared to resonate with the wider outcomes of the need to co-operate with peers in a physical way. Ben, for example, often appeared to use his own high level of practical ability to facilitate the development of positive peer relationships (BHB.I.281107). He had a high regard for the peers who were seen to him as
being the well-liked group within school. Seemingly in search of opportunities to cement their place within their class, PE provided an environment in which many of the boys could manipulate the processes of game play, to be close to those peers, by styling particular performance abilities. These types of behaviours were also observed in other case studies that, through their perceived self-competencies, were keen on team games, which allowed them to work with peers in a collaborative way (see for example James, BHJ.T.081107.4894). The reverse is also true, whereby such situations were perceived by some to help in their desire to display their own individual particular competencies in sight of others (BCP.T.040708.16168).

As a result of particular examples of curricula dominated by games, the majority of lessons that participants experienced in PE involved situations in which little individual or independent control was possible over their outcomes. The dependence upon others within these game situations meant that some elements of physical tasks were inherently reliant upon one another. The co-dependence between peers was central to active participation in the great majority of their lessons. Their relationships with peers were subsequently affected by what Ohman and Quennerstedt (2008) describe as governing processes in PE that contend with individuals’ willingness to do one’s best, and willingness to try. The boys’ experiences were as such amalgamated with the intentions of their peers, and consequently, the overall outcome of their time in PE was underpinned by the relationships that they shared with significant others in their classes. As such, those who contributed to the experiences and perceptions of participants were, in the main, the contributors to the socialising nature of PE.

There has in the past been recognition of the socialising effects of PE (see Stroot, 2002), in that it is well suited to the promotion of young people’s social development (Lawson, 1999). In this study these effects have had both conscious and sub-conscious forms of process, which were either sought after as a primary function of participation, or which were an unknowing bi-product
alongside the other core aims of involvement in PE. In this respect, Cothran and Ennis (1998) show a similar disparity of aims in the perceptions of students and staff. They highlighted the dichotomy that exists in their two sets of opinions with staff focusing on social responsibility as the desired social outcome of PE, and students more commonly defining socialising for its own sake as the greater matter of importance.

The notion that young people knowingly come to PE to seek opportunities to socialise was, in the majority, true for the young people in this present study. James, for example, spoke about his belief that physical education 'helps you to co-operate with other people and just generally work with other people’ (BHJ.T.301107.6229). Indeed, being part of a team, and the associated effects, was spoken of as a central tenant of many of the boys' participation. It was also, for others, a relatively sub-conscious process that, upon reflection during our interviews, they described as occurring in PE.

In some instances, the outcomes of these participatory occasions gave a sense that the subject offered children and young people opportunities to reinforce their relationships with peers. The majority of the boys had a small number of close friends that acted as allies in support of their behaviours, and who were endeared by the behaviours of participants. In these instances, there was a broad agreement with Cothran, Kulinna and Garrahy (2009), who highlight the perception of increased social status as a result of misbehaviour. In this study, these de-stabilising friendships were mirrored by a similar number of positive relationships through PE, when taken across the group as a whole. For instance, for those participants who did not appear to be close to others in class, PE did, on occasion, facilitate opportunities to cement the limited positive aspects of their relationship.

It was apparent that, as previously mentioned, the importance of these socialising processes was heightened for the child with SEBD. For some of the boys in this study, their difficulties seemed to pervade their desires for social
recognition. James, for instance, often appeared to exaggerate his behaviours (BHJ.I.161107), seemingly in search of friendships that would validate his actions. The relationships that he, and others, had with peers in their year group, meant that their externalising behaviours seemed to polarise the socialising reaction of their peers. In these situations, participation in PE had a varying effect.

For the participants of this study, deemed by their school to have SEBD, the relationships they had with their peers were often turbulent. The very real social difficulties experienced by children and young people with SEBD (Cooper, 1999d) seemed to magnify their responses in this regard. Much has been written about the development of appropriate behaviours through physical activity more generally (Don Morris, 2003). Through the enhancement of prosocial behaviours in physical education, the subject has, in the past, been shown to improve the social skills of children and young people (Telama and Polvi, 2007). Vidoni and Ward (2009) have shown this to be the case, when facilitated by a pedagogy of ‘fair play instruction’ during curriculum PE. Furthermore, Hastie and Sharpe (1999) also showed positive peer inter-actions to have increased through sport education models in physical curricular. It is worth recognising that this situation is an outcome consequent upon the learned behaviours of both pupil and teacher, and was something that was only rarely seen in the behaviours observed during this study.

In contrast to these occasions, it seemed as though some behaviours of participants could at times actually serve to demonise them within their group, if not in a visible or spoken way, then in an unspoken sense. The sometimes fragile dynamics of their relationships with peers were seemingly exaggerated during PE. By way of the physical nature of participation, PE had the potential to sometimes magnify the social difficulties which were a constant in the relationships that some participants had with their peers. As such, unfortunately for some, the nature of such co-dependence could have negative effects, when feelings of positive peer relations were unrequited (see BCJ.I.180608). In
placing a great deal of weight upon his interaction with peers, James inadvertently sensed that PE was his vehicle to stronger relationships. Despite the socialising benefits that he perceived, and that have been discussed above, in practice he was not able to use PE to build further friendships in the same way that others could.

Furthermore, for some in this study, such socialising opportunities seemed to be exploited as times in which they could exert some form of authority over peers. Paul, for example, made much of the opportunities to exhume a level of perceived dominance (see BCP. I.040608), as is discussed further in section 6.4 below. The participants’ relationships with peers were often tainted by their apparent desire for one-upmanship, and their propensity to ‘show off’ (see BCT.T.030608.10491). Due to their additional needs, and the contextualised nature of their learning difficulties, they seemed unable to achieve such successes in an academic way, in classroom subjects. Subsequently, many of the participants took the opportunity to achieve superiority through the physical nature of participation in PE. Hence, this resulted in the often strained relationships spoken of previously, and led to examples of contentious and disruptive power relations within their classes.

Groves (1999) highlighted that young people’s experience of inter-action in PE is ultimately a result of what may be termed a ‘negotiation of power’ (p.17). This was evidenced in the present study by the boys’ often central position within the proceedings of their class, and the noticeable influence that they sometimes had over their peers. The participants were seen alongside peers, as key players affecting this environment in which each ultimately determined their own location in class. The manufacture of such situations was seemingly a product of the social relations of the group. The place of staff in this regard is not to be ignored (Glasby and Macdonald, 2004). However, in this study, it appeared as though the ways in which boys negotiated their central position in class were more often an outcome that solely involved their relations with peers.
Physical education was an environment that served to highlight, in a visual way, the outcomes of these negotiations of position in the group. A corollary of these processes was the fluctuating reactions to the changing nature of the different programmes of study in PE. As well as the times when participants would speak of their perceived dominance of their group, during one or more particular schemes of work, there were also occasions when they were each observed to be somewhat vulnerable during participation in their PE lessons. Their vulnerabilities manifested themselves in the explanations that participants gave during interviews, in relation to their perceptions of the activities in which they could not see themselves as being able to perform to the standard expected of them by their class. Consequently, at times, these performance insecurities seemed to be exacerbated through participation in PE. Both these power relations, and vulnerabilities, which could occur naturally in any curriculum lesson, seemed to be exaggerated by the highs and lows that came with participation in a sporting context.

The ecology of PE seemed to bring about opportunities that were very different from the more normal classrooms that they encountered for 90% of their curriculum, in the understanding of a number of the boys (BCT.T.250608.12481 / BHJ.T.301107.6218). Thus, the subject had a relatively unique influence upon both their behaviours and subsequent achievements, resulting in polarised experiences of elation and frustration. The experiences spoken of in this study demonstrate that the very real pressures of schooling and adolescence were both visible through, and often exaggerated by, their involvement in PE. As such, there was evidence of fluctuating responses in the detail of their participation, despite the acknowledged broader benefits of the subject that each case spoke of to some extent. The difficulties that they did experience during activities often seemed to be a function of their own place within their class.

Their physical and social stature within the peer group meant that, irrespective of their fundamental movement skills, participants' behaviours were often a
focal point in their lessons. For a range of motives, and as a result of opportunities in PE to interact closely with others, the participants engaged in many social processes in search of their desired social standing (BCT.T.180608.11694). The somewhat notorious place that each participant desired (and often held) within their own peer group was also magnified by their time in PE. The interaction between peers was relative to the location that they held within their peer group, and seemed to be evidenced by each participant variously negotiating their own way, through participation in the differing elements of subject content. Students would find a place and role within the class, relative to both the lesson that was being taught, and dependent upon what was being asked of them in their particular lesson. Often the role that they assumed was a noteworthy one, at the centre of all that went on in class (BCP.I.230408). For those in this study, it appeared that this choice of role never resulted in the journey of least resistance. Even during activities in which they felt proficient, their often obstructive response to the need for a place in their group was regularly a reaction that appeared to be met with discontent and concern by both their fellow peers and staff (BHD.I.111007).

The various roles that the boys held in their PE classes seemed at times a product of the social expectations placed upon them. The perception that their behaviours were self-fulfilling prophecies, reconciled the emotive and personal reaction to their learned behaviours. In the most part, during activities that they enjoyed and participated in, there did not appear to be conscious or pre-conscious intentions to their behaviours. The participants seemed to act in ways that were autonomous to them; and the many obstructive bi-products (as felt by others) were unfortunate effects of the opportunities possible during PE. Notwithstanding this, it would be wrong to ignore the fact that reflections on the subject were also sometimes mediated by tensions with, and expectations of, the behaviours of their peers. It was during lessons that participants either chose not to take part in, or that they perceived themselves to have little opportunity for success, that these tensions were at their most visible. Without belittling these physical and emotional effects of their role in class, of comfort in
this regard were the contrary positive outcomes that came with the opportunities in physical education to participate in something in which they felt capable.

More generally speaking, irrespective of peer relations prior to participation, there were a number of outcomes of PE that were a result of the socialising that took place during the subject itself. Many of these outcomes were factors which seemed to be important sub-conscious features of their motivation to participate. There was a sense from the experiences in this study that PE afforded opportunities to in some way bridge the communication difficulties that often appeared to act as a barrier to their social acceptance. If such communication difficulties were to be overcome, this (at times) seemed to lead to the development of positive peer relationships (BHB.I.161007). These relationships appeared to be superficially founded upon the protection that participants received, and which they reciprocated to others, by engaging and co-operating in tasks not only on their own but through the unspoken team ethic of the games curriculum (BHJ.T.081107.4894).

In regards to the development of healthy relationships with their peers, a number of the boys most often spoke about their feelings of key friendships on which they placed great importance. Groves and Laws (2000) referred to this in relation to what they termed ‘significant others’ (p.22). In this present study, it seemed as though when feelings of friendship were shared by all parties, they were able to find common ground through physical activity. There were indeed incidents within the young peoples’ experiences that showed their participation in PE to be facilitative to the development of such co-operative values (BHJ.T.301107.6229). This is in concurrence with the work of Dyson (1995), who found students acted in co-operative ways both as a goal in itself, and as a sub-conscious consequence of the nature of PE. The boys in this present study seemed to speak of these co-operative processes irrespective of the activities, environment and didactic behaviours. Instead they appeared to be influenced to a greater extent by the boys’ own propensity to engage in the pro-social behaviours that have been previously described. In reality, as with most of their
experiences, their co-operative values were a product of the amalgamation between each of these factors. The culture within PE, that serves to combine these variables without delineation, makes it inappropriate to confidently assess their impact in a positivist and causative way.

There appeared to be aspects of informal cultures within the wider fundamentals of the subject that facilitated many of the processes that occurred as a result of participation. The culture and identity of the subject is recognised as having a number of characteristics that separate it from other curricular. Bailey and Dismore (2004) intimated the significant benefits of quality physical education, many of which they deem not to be replicable through other areas of the curriculum. Moreover, the localised subject identity and ethos within each school, irrespective of the wider NCPE, also contributes to the relative feeling of uniqueness that surrounds the subject. As with a small number of other practical based subjects, the teaching practices and lesson content within PE (which define it as being relatively distinctive in their curriculum) are grounded in the importance of relationships with peers. Where this became more noticeable during PE, was in terms of how their relationships effected what it meant to the participants to move and learn in different ways. By way of this inherent culture of movement and physicality, which promotes the importance of the socio-cultural environments in which children with SEBD learn, participation in PE is a potentially key part of an alternative and differentiated curriculum.

6.4 The Physicality of Experience

As has been mentioned within the discussion of affective outcomes, the movement that is inherent within physical education appeared to be a critical factor in the boys’ experiences, and was enough to bring about responses that were many and varied. It was shown to be a time that, by definition, included opportunities to learn through the physical that were not often found elsewhere in the curriculum. This physicality manifested itself in many of the experiences the participants spoke of during our time together, with each showing a great receptiveness to the opportunities in PE for movement.
In this regard, the introduction to this thesis highlighted the view of Cole and Visser (1998). They argued that,

‘a curriculum which concentrates on practical, physical and perhaps creative experience in place of Shakespeare, a modern foreign language and conventionally delivered humanities would be more effective in meeting the needs of pupils with SEBD.’


This argument has resonance with the data of this study. Within the experiences that have been discussed previously in chapter five, the boys each spoke of times when the physical nature of PE was seen as something that made it a unique feature of their timetable. Daniel, for example, talked about his dislike for the hypo-kinetic nature of classroom based subjects (see BHD.T.231107.997). In comparison, PE seemed to meet participants want for an active curriculum. In physical terms, the relatively dormant nature of learning that takes place elsewhere in the National Curriculum was recognised to be in contrast to the active nature of PE. James was one of the boys to speak about how, ‘because you’re always doing something’, PE was regularly seen to be preferable over other lessons (BHJ.T.221107.5841).

This perceived preference appeared to stem from the nature of the ways in which they were being asked to learn during PE. Participants such as Ben recognised the ‘kinaesthetic’ nature of his preferred learning style (BHB.T.111207.3821), acknowledging his desire for learning that occurred in ‘exciting ways’. It is worth noting that some authors (see for example Coffield, Moseley, Hall and Ecclestone, 2004) have questioned the validity and reliability of signposting learning preferences within models of learning styles. In this sense, it could be considered that, irrespective of a preference for learning that occurred through movement, the tangible benefits of participation were instead a consequence of actually engaging in lessons; something that the boys did not always do outside of PE. The perceived benefits of movement did not just appear in the physical sense as regards to the development of practical competencies, but, also, from a perspective of engagement in a learning
activity. As has been previously mentioned, their sense of affinity towards the lesson content, combined with demands placed upon them that required minimal self control on their part, appeared to result in positive feedback from staff rarely received elsewhere.

Participants seemed to be receptive to the increased feedback and attention they gained by virtue of the physical nature of their experiences in PE. There were occasions where many of the boys, for whom performance ability was of importance, spoke about the positive sense of validation that this opportunity for attention gave. As has been previously mentioned, both Tom (BCT.I.100608) and Paul (BCP.I.160408) were careful to ensure that their peers watched them, as they engaged in tasks that they knew they could complete. For Tom, the showmanship possible in PE was dependent on his own perception of ability, and was therefore something that defined the subject as one in which he could excel (BCT.I.190508).

These issues of performance opportunities seem to have resonance with Goffmans’ concept of the styling of activities, referring to the process whereby individuals present themselves in particular ways and so portray a desired self-image (Haralambos and Holborn, 1995). The styling of their behaviours was on some occasions simply a product of the boys engagement in the task, with little apparent conscious thought to who was observing them. In contrast, as has been discussed above, such styling was also a corollary of the intended nature of their actions being performed, so as to be noticed by others. In either of these explanations, the perception remained that actions in PE allowed the boys to demonstrate mastery of a task that, irrespective of it being a physical one, was a rare time when they could ‘style’ themselves in a positive way. The aesthetic and evocative nature of participation in PE (Carlisle, 1974), irrespective of the programme of study, often seemed to lead to the extremes of behaviours that were seen. At times, this led to experiences being defined by competences.
As well as the opportunities for social engagement that permeate through participation in PE, and that have been previously described, the boys also seemed to be appreciative of opportunities that the subject gave for physical engagement with equipment. The compulsions of some participants, for something tactile to engage with, meant that they often appeared unable to control the temptation to fidget with the items found in the teaching space, and the objects used within class. Physical education was a subject that was intrinsically forgiving of the need for something physical to engage with. The permission to do so appeared to sometimes have a cathartic type quality in appeasing participants’ agitated state of mind.

Both Tom and Paul could not resist in engaging with equipment during times of whole class instruction (BCT.T.030608.10467 / BCP.I.030608). For instance the boys often engaged in the forceful striking of balls during instruction, and the inappropriate manoeuvring of equipment. In some cases, these opportunities appeared to become a direct and more sinister source of conscious interference with others in their class. Conversely, such conduct seemed also to be an outlet for their impulsive desires and was, at times, beneficial to the reduction of other externalising aspects of their behaviours. Despite being off task when doing so, in the majority of occasions there were positive outcomes worthy of mention that meant other disruptive actions were subdued as a result.

In engaging their need for physical contact with something in this way, the participants appeared less likely to then involve themselves in greater acts of disruption. The tactile nature of the equipment that was used during PE also seemed to aid in the struggles that some of the boys had in maintaining attention over the course of a lesson (see for example BCJ.I.200508). The benefits of having something physical to concentrate their efforts upon appeared to be a small price to pay to maintain their concentration and sustain task engagement. For example, James often seemed to be transfixed by the physical movement of the ball within game-play (BHJ.I.301107). In allowing the boys opportunities to engage in actions that they can wholeheartedly immerse
themselves within, such as being able to continue to work with equipment during instructional time, the boys seemed more likely to preserve their concentration over a longer period of the lesson. The aforementioned physical manipulation of objects was a prime example of such a compromise. Where such opportunities were not given on the grounds of health and safety, for instance in the stricter control of throwing activities in athletics, their behaviours were noticeably more disruptive. Such disparities are further examples of the complexities that define the boys’ experiences in PE.

Irrespective of lesson content, the participants’ appreciation of the physical nature of PE potentially resulted in a greater ability to understand their sense of place in lessons. The ability to manipulate their physical world, which could be postulated as being developed through participation in PE, would logically have wide ranging benefits. Although none of the participants were described as having a condition affecting their movement capabilities, and none appeared to demonstrate extreme performance difficulties aside to natural variation, there is an obvious value in the development of fine motor skills and hand-eye co-ordination for all children and young people. The potential enhancement of such attributes is of greater benefit for pupils with SEBD, as it could have great influence on their learning elsewhere.

The physical nature of successful participation, within a stimulating environment such as PE, bought about other more immediate benefits aside to these longer term improvements in skill and co-ordination. This was evident in a number of particular discussions regarding the qualities of participation, which ended in the discussion of sensations akin to the concept of ‘flow’. The concept is more widely written about in terms of the feelings described after sporting excellence (Jackson and Csikszentmihalyi, 1999). In some activities, although it would be difficult to assume a complete level of absorption in their lessons, participants described feelings of fulfilment through the realisation of performance. The sense of sensory feedback provided by participation seemed resonant to the
proprioceptive outcomes when performance successes appeared, to an extent, self actualising.

Jack, for example, talked about how he experiences the sensation of hitting a tennis ball (BCJ.T.040608.8430). He described how the physical sensations of feedback, after hitting a ball, gave him positive feelings of success irrespective of the success of the shot, or the context in which it was made. There was a very real difference between those boys like Jack, who chose to hit balls over the fences or into the goals for the pure physical pleasure of doing so, and those who did so into the crowd or peers and staff, for the apparent purpose of hurting others (see BCP.I.040608). When enacted in a positive and non-threatening way, the outcomes of similar such opportunities were also noticeable within the experiences of boys, who spoke about the ‘sensation’ of success.

Alongside the most common beneficial products of the physicality of learning in PE, there were also negative behaviours which appeared to be a consequence of the conscious actions of some of the boys. As has been described previously, the boys were often focal points in the classes, and the subject gave opportune moments in which a representation of their place in the group could be seen and cemented. Such actions appeared to be cathartic in nature for the boys themselves, and were akin to the concept of ‘letting off steam’ that others have previously found to be of importance to boys (Fisher, 1996). Ben for example spoke about the way in which he consciously used the physical nature of his rugby lessons, as a vehicle to assert retribution upon peers who had previously upset him (BHB.T.271107.3251). He saw this as a legitimate reprieve of the personal feelings of anger that he often felt towards peers. Consequently, the physical nature of the subject acted as an affectation of their dominance over the group; and allowed for them to hold court over their peers. For example, the disparity between Daniel’s fluctuating relationships with peers in PE lessons, and the positive friendships he enjoyed with them in extra-
curricular environments, seemed to be testament to the physicality that he brought to the playing field.

Irrespective of their own practical abilities, some participants seemed to view their position in class to be one of assured dominance. As such, this sometimes resulted in responses that were quasi-aggressive in nature, and often wholly unrelated to the lesson content of the PE class. Paul spoke about such behaviours, when describing how he would look forward to lessons taking place outside of the usual classroom environments. The stimuli of being taught outside appeared to rouse pre-meditated intentions to act in an antagonistic and violent way towards peers (BCP.T.130608.14628). Responses such as these were often seen by others as befitting of bully-like behaviours, which were, in the eyes of some participants, possible through opportunities in PE.

There was a sense that these aggressive responses were expected of the participants because of both their physical size and unspoken dominance. As they were often one of the most vocal members of their group, it appeared to be a self-fulfilling prophecy that they would also be the ones who were to show physical strength in such a way. The chance to demonstrate their strengths and physical prowess was widely afforded through the games dominated curriculum that most experienced during the period of this research. In contrast to the concerns about such lack of variety that have been cited elsewhere (Rikard and Banville, 2006), this relatively limited diet of physical education was well received by each of the participants. Although occurring over a continuous twelve week period, they did not seem to mind the consistency of their curriculum provision. Such uniformity within their provision was well received by the boys, due to the nature of the games that they were engaged in, however the consistency potentially became the source of further opportunities that intensified the physically dominant responses to participation.

These responses during all lessons, but especially games, were dependent upon the performance abilities of the participants. The boys each seemed pre-
occupied with the nature of ability. This was illustrated through many of the inter-actions that were a product of time with each of the participants. Their perceived abilities were something that was widely spoken about in their experiences, and seemed to be of seminal importance to each of them. Daniel, for example, seemed to take solace from being able to demonstrate task proficiency in PE (see BHD.T.231107.766). In conversation, it was clear that this was not always the case in written tasks of other subjects. The same was true for Paul. This was further demonstrated within our discussions surrounding the significance that he placed upon both his own, and others, performance abilities (BCP.I.150408).

Whether it was their own skill level during tasks in comparison to others, or the general ability of the staff, the participants each gave great weight to the stigma placed upon a lack of performance competency within their peer groups. Indeed, their perceptions of ability were often relative to that of their peers (Lee, Carter and Xiang, 1995). As was highlighted in the previous chapter, Ben compared himself to peers in such a way, in his assessment of his own and others abilities in basketball (BHB.T.111207.4411). As with other studies (e.g. Williams and Woodhouse, 1996), these perceptions varied significantly between activity areas. These perceptions were irrespective of self-assessed improvements in ability, through PE, which have been debated elsewhere (Rikard and Banville, 2006; Smith and Parr, 2007).

For the majority of the boys in this present study, the matters of significance did not seem to be their mastery of skill over time. Neither were they seen to be a manifestation of the boys need for environments in PE that challenged and tested their prior competencies (see Dyson, 1995). Rather, their ability served purely as an instantaneous form of peer validation and gratification. From the importance that many of them placed upon the visible demonstration of skill, it could be cautiously assumed that the boys shared an ego-centric achievement orientation that is representative of a level of self-centeredness involved in the development of superior abilities (Butler, 1999).
Such an orientation had practical connotations that were evident in their levels of participation in a range of activities. As has been discussed previously, when they perceived themselves as being capable, relative to their peers, many of the boys used their proficiency to consolidate their commanding position in class in a way that was seen by all. When participants were asked to engage in activities during which they felt uneasy, due to a perceived lack of task mastery, their vulnerabilities manifested in either them discharging themselves from the lesson, or instead acting in an aggressive way that was seemingly used as a ‘smokescreen’ to their difficulties. Ridgers, Fazey and Fairclough (2007) highlight how, inevitably, pupils will make interpersonal comparisons about their physical capabilities in PE that can result in a perceived athletic incompetence and subsequent fear of negative evaluation. As Wright and Burrows (2006) attest, the far from neutral perceptions of ability seen in this study, similar to those described in their own work, appeared to be grounded in masculine discourses, and demonstrative of a privileging of skills and competencies associated with organised sport.

The relationship between perceived competencies, and meaningful participation, was a clear one. It has been shown that perceived competence is related to children’s interest in an activity (Weiss and Horn, 1990). As a result of their perceived aptitude, the students in this study seemed to regard opportunities for competition in physical education to be of importance (see BCT.T.210508.10092 / BCP.T.200608.14834). Gray, Sproule and Wang (2008) have also shown just that: a positive relationship between participants’ perception of competence and the enjoyment and value attached to games, with secondary school aged pupils describing how they would consciously decrease their engagement in class during activities, that they perceived themselves to be incompetent in. These perceptions of ability have clear connotations upon their outlook on competitive environments (see Leah and Capel, 2000), with Dyson (1995) highlighting students’ concerns about how an excessive emphasis on competition (irrespective of ability) would reduce their participation and enjoyment of PE. The participants’ sense of competency in
this study, whether accurate or otherwise, was a key element in how the physical nature of PE would directly affect the experiences and outcomes of their participation in competitive team games.

There was indeed a broad agreement with the notion that the experiences, which participants classed as being meaningful and worthy of discussion, were largely synonymous within games and sports. This appeared to be in line with the ‘prevailing tendency since the 1960s for PE curricula to be dominated by games’ (Smith et al., 2007, p.185). Seemingly because of their curriculum diet in physical education, the boys often spoke of the concentration upon particular competitive and performance orientated team games. This has resonance with the work of Kirk (2004), and demonstrates a relationship with similar responses from children and young people that were seen in other studies of this kind (see Jones and Cheetham, 2001; and Williams and Woodhouse, 1996).

The content of lessons, which were the foundations of these experiences, involved processes of learning and governing that fluctuated according to the intentions of each of their teachers. Without discussing this matter explicitly with staff, it appeared as though, at times, the choice to concentrate on a curriculum of this type was potentially a conscious decision that was made by staff to allow their classes some control over the content and outcomes of their lessons. This appears to be a reflection upon what Hastie and Siedentop (1999) describe as being a common negotiation of how the processes within lessons are structured. They describe the compromise whereby it is often seen that teachers will reduce the demands of the instructional system, in return for greater student co-operation in regards to the behavioural management systems that are in place. The effects of the observed games-dominated curricula have been previously discussed in regards to their propensity to provoke a number of differing behaviours, both positive and negative in nature.
6.5 Summary of Interpretations

Broadly speaking, as is in line with the expectations of an interpretivist study, the analysis of the raw data has shown the mixed economy of experiences, which each individual participant had in PE. The different interests, abilities and attitudes that are commonly shown in studies of physical education experiences (Graham, 1995), alongside the individualised and differential nature of difficulties that participants in this study attest to (Nelson et al., 2003), rightly generate a number of varying interpretations. There were as such strong notions of multiple truths in these experiences. The appreciation of multiple and subjective truths runs counter to the modernistic ideological concept of a single, testable truth, as measured by positivist (experimental) designs, so often a feature of studies included in this discussion, and critiqued in chapter two of this thesis.

It must be remembered here that a person’s behaviour (and hence experiences) is/are ‘filtered through an amalgam of several influences’ (Layder, 2006, p.146). It was clear from the experiences of the participants in this study that the relative uniqueness of PE, in comparison with the majority of other subjects, comes through the combination of many external influences. The behaviours that the participants spoke of were socially constructed. The data have shown that, from the individual realities found within tales of experiences, multiple truths emerge that are each trusted themselves as being a representation of the participants understanding at that time, and within a culturally bound context.

The ways in which participants defined their time in PE was through social definitions that they related to their own, personal learned experiences. Meaning, in turn, was discovered through an affective process by which learners experience reality, and relate events to the self (Fernandez-Balboa, 1997). The nature of ‘indigenous typologies’ of language that defined participants’ experiences were testament to a highly personalised response to physical education. Their engagement in PE, and my subsequent understanding of it, is thus framed in terms of personal meaning.
'What becomes useful understanding is a full and thorough knowledge of the particular, recognising it also in new and foreign contexts. The knowledge is a form of generalisation too, not scientific induction but naturalistic generalisation, arrived at by recognising the similarities of objects and issues in and out of context and by sensing the natural co-variations of happenings.'

(Stake, 1978, p.6).

The natural variations in the content and implementation of curricular appeared to have a wide ranging effect upon the perceptions that participants had of the nature and purpose of PE. It has been demonstrated, through the reported data in chapter five and the interpretations included here, that engagement in PE was a highly personalised experience which acted as a catalyst to participants’ behaviours. It was an experience that valued the spatial relationship within active learning environments, and the interpersonal relationships that were developed through participation. It was noteworthy that each of these factors appeared magnified as a result of the social and emotional difficulties experienced by the boys. However these are issues that were not universally unique to those deemed to have SEBD, when compared with the literature of others, but were potentially magnified and more visible due to the demographics and characteristics of this population.

The beneficial responses that the boys spoke of should not be seen as blind to the additional challenges that they had in consequence of opportunities to act in relative physical freedom. As briefly described in the introduction to this thesis as an inter-actional perspective, the participants’ reactions to PE were deemed to be a product of both the individual and the environment. The relatively unique environment of the subject (Talbot, 1999), in comparison with other subjects in the National Curriculum, meant that the sense of place that the boys appeared to gain through participation and successes in PE was something not felt in other lessons. The opportunities that learning through the physical gave to each of them only appeared possible through the inimitable physicality of PE. The learned motor behaviours, which were a product of such physicality, appeared to provide participants with a visible and tangible mechanism that helped to
cement their positive reactions to the physical learning environments. This reflects what Parry (1998) described as being the development of human excellences through participation, aside to the maturity of practical skills that would be expected through the physical domain.

Irrespective of the mechanisms behind their reactions to the subject, broadly speaking PE was experienced as a positive in the timetables of each case study; as has been shown to be the case in reviews of previous studies of this kind (Coates and Vickerman, 2008). At times, it was a subject that participants spoke of as being a highlight of their schooling. The positive reinforcement of behaviours which were not often recognised in other lessons, meant that their relative successes were magnified during PE. As such, the boys experienced PE as a time when they were not demonised by staff. Irrespective of their peers reactions to their abilities, the praise of their abilities by teaching staff was spoken of as a key factor within the ways that they experienced PE.

The participants, each with difficulties that pervaded their time in school, gave thought to how they negotiated their path through physical education. They appeared to be appreciative of the level playing field that existed in physical education. Their association with the subject seemed to be in looking for a comfort zone from within which they could contribute to lessons that did not privilege intellectual task engagement. This could of course be a result of a number of factors including, amongst others, lesson content, learning environment, didactic practice, and curriculum structure. The participants’ experiences seem to demonstrate yet further reflections of the curriculum privileging ‘particular activities, team games, in a way, which run contrary to the development of equitable practices’ (Williams, 1996, p.31). This appeared to be of significance for those boys who either did not have performance capabilities that were similar to their peers, or to those that preferred the individual activities that were only very occasionally a feature of their time in PE.
It is also worth remembering here that the privileging of certain activities in PE meant that participation was not always seen as a panacea to the many challenges faced by the case study participants in their school lives. Despite being a subject that was seen in a positive light for each of the boys in this study, either at times or consistently, there remained a changeable and disparate nature within their experiences. Aside to the number of positive reactions that they perceived subsequent to participation, there were times where it became apparent that PE also contributed to a proliferation of challenging aspects of their behaviours. The opportunities to have ownership of their behaviours in PE magnified their profound difficulties, and actually resulted in an increase of destructive incidents. It seemed as though the temptations found within PE contributed at times to the complexities of their schooling. Whether such thoughts were purely relative to other subjects, or were a product of the learning processes unique to PE, was a matter of disagreement. The inter-section of the contributions to their experiences appeared sympathetic to the inter-actional (social) model of disability first mentioned in the introduction to this thesis.

As a result of the multiple factors that contribute to their social construction of experience, the participants’ reactions to PE were rarely straightforward. In making sense of the incoherences between cases, and the sometimes fluctuated stories of individuals, this discussion has highlighted the fragmented response to PE that seemed dependent upon an inestimable number of factors. There was not a homogenizing singular response that evidenced the identities of children with SEBD (see Cooper, 1999a) in PE. Much appeared responsive to the interplay between the context of their difficulties, and the multi-faceted nature of a subject that is deemed to reward both equity and excellence (Morley et al., 2005). There was, as such, little evidence of a simplistic binary-type response to the content of the subject, and the processes that it contains.

Despite this lack of uniformity between case studies, broadly speaking, and consistent with prior research, the concepts of relevance, enjoyment, subject
and activity preferences, achievement, and ability, have each come through from the participants’ experiences in physical education. These themes were identified by Lord and Jones (2006) as those most often studied in research pertaining to student voice. Without prior planning, the way in which these concepts were structured in this discussion also recognised some of the broad categories defined by Bailey et al (2008) as the domains within which the benefits claimed for physical education and school sport are often made (physical, social, affective). However, despite their congruence with previous studies, the exaggerated reactions of participants with SEBD, either positive or negative in nature, were most often seen as an extreme response. Their experiences could be defined by an acknowledgement that participation in PE, through its physical and unrestrictive nature, accentuated a number of issues. These included its perceived effect upon their immediate and longer term relationships with peers, their pro-social and disruptive behaviours, and their ability to consciously control their reactive and physical behaviours.
Chapter Seven: Conclusions

The aim of this research was to transcend two distinct fields of study, namely special education and physical education, which have thus far only sparingly been considered in conjunction with each other. It has looked to give voice to the way in which such boys understand their time in PE, in relation to its perceived effects upon the wider experiences of their time in school. As such, the overarching purpose of this study has been to highlight the physical education experiences of children and young people with social, emotional and behavioural difficulties.

Furthermore, the objectives of this thesis (as discussed in section 1.2) were to provide an understanding, from the perspective of the participants concerned, about the place of PE in their lives. In seeking to achieve these aims and objectives, this research expresses the perceptions that each case study held, regarding the nature and purposes of PE. The experiences included in this study have highlighted a number of core issues that children and young people with SEBD perceive as defining their perceptions of PE. These have been discussed in the preceding chapter, and are concluded hereafter.

The case studies presented have recognised the distinctive and potentially unique relationship that exists between children and young people with SEBD, and the subject of NCPE. This study has highlighted a disparity with findings of studies pertaining to the physical aspect of some SEN. Previous studies relating to additional needs that are of a physical nature have shown that these children’s experiences of PE were limited and somewhat restricted by the behaviour of others. Such experiences have been shown to lead to negative self-image and emotional distress (Blinde and McCallister, 1998; Goodwin and Watkinson, 2000; Fitzgerald et al., 2003b; and Fitzgerald, 2005). This study, concentrating on the SEBD sub-set of SEN, has not corroborated these findings to any consistent extent. Furthermore, there was little evidence within the experiences of the participants in this study, which demonstrated a negative
restriction of behaviours which was enforced by peers in their class. As such, there was a very real difference in responses between those that have been previously reported to have come from children and young people with a physical special educational need (Blinde and McCallister, 1998), and those who, like the participants in this study, are deemed to have an emotional difficulty.

Coates and Vickerman (2008) re-affirm that the majority of research that examines the PE perspectives of children with SEN do so from the perspective of a physical disability, and ‘as such may not prove representative of the full sphere of special educational needs’ (p.170). This study has closed a part of this gap, showing the perspectives of participants with SEBD to be rich and diverse. In contrast to the aims of their curricula, their motivation to participate appeared to be one that was framed in the desire, (and in some cases need), for a removal from the static learning environments found in other classrooms. Although widely seen by the participants in this study as a subject requiring little or no cognitive effort, and a source of escapism from the rigour of learning elsewhere, they did highlight a number of elements to their involvement that were more than simply an avoidance of other subjects.

Physical education was shown, in the experiences of participants, to provide worthwhile and challenging opportunities to learn. The boys spoke of how it provided opportunities to be seen as competent in something, and, dependent upon their perception of competence, as such appeared to be sympathetic to their understandable desire for achievable tasks. For some, this prospect meant that PE was the only such time in their school day when they could achieve successes that were comparable with their peers. Tannehill (2009) acknowledged that children and young people find opportunities to be successful through programmes that reflect their own desires and needs. It has also been recognised that some educational policies may privilege and marginalise particular knowledge and skills (Macdonald and Hunter, 2005). The nature of other curriculum subjects, which were perceived as privileging only
academic attributes, potentially marginalised some of the academic and behavioural traits of the boys in this study. In contrast, elements of PE were on occasion deemed by participants as being more accessible and well suited to their strengths and needs.

The varying nature of responses from both between each case study participant, and from within each case itself, has demonstrated that PE provokes complex and changeable reactions that appear to be a product of a number of factors. It has been shown that boys with SEBD had varying reactions to participation in the subject. These polemic experiences ranged from, for example, a positive cathartic type remedial response, to examples of aggressive reactions that were explained as being incited by virtue of the physicality of the subject. The nature of these varying reactions, and the specificities of the factors that each participant deemed as being contributory to their experience of PE, are potentially issues that have relatively unique resonance to those who are deemed to have SEBD.

The changeable and complex nature of the boys’ experiences meant that, notwithstanding the aforementioned positive elements of PE, relative to other subjects, their time in PE also included some notable difficulties. There was not a linear relationship between participation, and a therapeutic type response. The participants spoke on a regular basis about occasions in which they struggled to access the potential benefits of PE. Participation instead sometimes appeared to accentuate the difficulties that they had in maintaining appropriate behaviours. The outcomes of such difficulties occasionally created a hierarchy within their class, which affected the peer relationships upon which that they each placed such a high regard. These difficulties had observable consequences within each of their classes, in regards to both a social implication, as well as the effects that it had on their learning. As such, the participants’ relationship with PE was not always the simplistic affiliation that some boys initially spoke of.
Despite these sometimes unsettling effects of participation, this study has shown that PE should be seen as a key aspect of the educational provision of those with SEBD for, in the opinions of the boys, it has the capability to contribute much to their programme of study. Their experiences highlight the perception that PE afforded opportunities for space and freedom that, irrespective of a personalised learning agenda, would not be possible elsewhere within the school day. However, there appears to be a lack of synergy between the theoretical and desired outcomes of PE, according to the National Curriculum, and those which the participants cited as being important to them. In practice, the formal learning benefits of PE appeared to be limited by the participants’ desires for the informal supplementary processes of participation.

Most often, the experiences that the boys chose to speak of highlighted the ancillary aspects of PE, which are an aside to the fundamental aims of the subject. Broadly speaking, for each of the case studies in this thesis, their time in PE appeared to be a respite from more formal learning environments. Many of the core reasons for PE’s justification as a curriculum subject were spoken of only briefly in the perceptions of the boys. Rather than being recognised as an opportunity to learn through the physical domain, the participants in this study instead gave a greater weight to the secondary processes of socialising, for example. The reasons behind such experiences have been discussed in chapter six as primarily being socially constructed forms of knowledge, which have emerged as a result of their personal experiences of PE.

Smith and Parr (2007) have spoken of the ‘complexities involved both in the ways in which young people’s views are socially constructed, and the manner in which they are articulated’ (p.54). In this study, it appeared that the social construction of participants’ perceptions was a result of the unspoken discourses that existed within their experiences of the subject. Moreover, the participants showed only a relatively narrow view of these discourses. This could be a methodological issue, as detailed below. It could also be seen as a
result of the ‘diet’ that they were served by their experience of PE; in terms of the provisions and variation within the localised interpretation of the NCPE. Hence, it could be questioned as to whether their needs and expectations were being met by the provision within the curriculum and syllabi of their schools. Irrespective of their physical abilities in meeting this agenda, the potential of PE to offer much more than a foundation for physical mastery, in the eyes of children and young people with SEBD, seemed diluted as a result.

Talking with the boys invariably underlined a number of relative certainties that contributed to how they defined their time in school. If their understanding of the subject is appropriately acknowledged, then there appears to be the need to re-conceive the place of PE in their schooling. At the heart of their experiences were beliefs that PE included times that were greatly different from anything else that they were subject to from the National Curriculum. Prominent in their explanation of this interpretation was recognition of the freedoms that participation through the physical, in an environment of open spaces, gave them. It was apparent that participation in PE offered a time, which gave respite from the perceived challenges of enclosed learning environments and from the formal processes of learning in a static way.

Whilst it might not be seen to be the most thought provoking or politically correct argument in the worth of physical education, the data from this study suggest that there was real weight in the purity of it being a subject without similar demands of others. Despite the many policy documents and items of previous research that ‘speak’ widely about the benefits of PE, in the eyes of the participants, a major part of its role in their schooling was as an escape from the rigour of other classroom environments. The data offered synergy in relation to the conclusions of Williams (1996), who described how ‘while enjoyment may not be a primary aim of the physical education curriculum, it may certainly be claimed to be a significant factor affecting pupil learning’ (p.31). As such, there seemed to be an element of juxtaposition between the needs and desires of the boys, and the merit of PE; more so than in the processes of many of their other
curriculum subjects. In real terms, it could be assumed that active engagement in PE complimented their attitudes and behaviours in other subjects.

In the short term, when not exaggerating their negative behaviour traits through the many opportunities to seek attention or even redemption, participation in PE appeared to aid in the development of their social and co-operative skills. In the longer term, it could be assumed that the physicality of the subject also helped in the development of their fundamental movement skills and hand to eye coordination. Consequently, it is possible to contend that it has a place in the wider development of their learning elsewhere in the curriculum. It could thereafter be reasoned that there is the need for a greater recognition of its place within a curriculum that is built around the needs and desires of children and young people with SEBD.

It is prudent to acknowledge that the conclusions of this study are influenced by the choice of methods; each of which is discussed briefly below.

7.1 Reflections on Methodology and Method

The research design chosen for this study inevitably had an effect upon the data that has been presented. It was an aim of this thesis to assess the methodological issues that contribute to these effects. The impact of a naturalistic design, upon the interactions that were had with each case study, resulted in data which reflected the shared experiences of co-participation. The contextualised nature of responses given in chapter five, has demonstrated the socially constructed language that describes these individualised experiences.

As has been mentioned on a number of occasions in this thesis, it was not an aim of this study to generalise the experiences of a small collection of case studies to the wider population of students of this kind. It is also important to remember the very real difficulties, which these children face, and have faced for many years. According to their schools, each had a long history of challenging behaviours, and almost all came from disrupted family
environments. Not only were their circumstances complex and many, but they were also highly personal. Subsequently, their experiences are not portrayed as being representative of the wider heterogeneous population of students, nor were they intended to be seen as such.

With regard to their difficulties, the depth of data, as has been demonstrated in chapter five, would have been neither possible nor in fact meaningful, if it were not for the amount of time spent with the case study participants. It was noticeable that, over time, their ability to verbalise their experiences became more developed. The issue for this study was about accessing these experiences in a way that took great care to ensure that their responses were understood and interpreted according to the context in which they were situated. As has been discussed in chapter three as being an expectation of the data, what have been evidenced in the case studies of this research are experiences, which are constructed socially and over time. Groves and Laws (2000) cite their interpretation that the complexities of actions, and reactions, of peers and teachers, influence the child’s response both behaviourally and mentally, during the physical education lesson and on reflection of it. The perceptions cited by participants in chapter five will have, as such, been conditioned prior to, and during, my involvement in their school. Studies that fail to account for the development of interpretations over time, and the environments in which they are spoken, negate to understand that these interpretations are situated within the unique contexts of their being.

Kelly and Norwich (2004) have highlighted evidence that, more so than pupils in primary schools, secondary school age pupils with moderate learning difficulties tended to minimise their difficulties when asked of their perceptions of self. Without a comparison to a testimony from others, it is difficult to say whether the children and young people with SEBD in this study conformed to such an analysis of those with learning difficulties. What is possible to assert here, through the evidence of experiences cited, is that the openness of the participants has provided the opportunity for a depth of interpretation that would
not have been possible within a positivist methodology. It is my interpretation that the stories they chose to share were not evidence of a minimisation of their difficulties. The majority of participants were forthright about their experiences in PE. Indeed, the design and methods which were developed in this study, allowed for these candid and sincere responses.

As a result of the choice of an interpretivist case study design, I occupied their space in lessons, and began to earn opportunities to communicate with them outside of their class. The time spent with participants, and the behaviours that I myself chose to engage in, helped in some way to counter the stoicism which pervaded the initial difficulties that the majority of participants had in verbalising their perceptions. The reasons for their perceptions were not an esoteric domain; they simply required methods that provided for appropriate opportunities to access this privileged knowledge.

During the process of becoming familiar with each other’s acquaintance, there were occasions that did not feel to mean anything to me at the time. In reality there were times with many of the participants when it was clear that they were testing my staying power. In retrospect, it was these innocuous interactions that meant everything to the development of a relationship that was the foundation of our more meaningful discussions. On reflection, I had to earn their trust. That is not to say that, after these times of localised sensitisation, the reactions participants gave to me were at all disingenuous. However, I would contend that there may well have been an element of insincerity if I had not taken the time to go through this process.

The outcomes of this engagement were aided by both the study, and use, of PE. As well as being the matter of inquiry of this study, the subject was itself also a route into the essence of their experiences. Physical education was a way of accessing the contexts that framed their perceptions. By assuming a role and finding my place in their class, I experienced exceptional personal learning curves that were only possible through shared experiences. This learning came
primarily through the privileged dynamics of co-participation in games, together with my ability to advise, coach, and encourage the class. The ability to interact and converse through such engagement facilitated communication on a number of levels. Game-related discussions, jovial, and passing comments that add the context to their experiences, would have been lost without this time commitment. The ability to access meaningful thoughts on both a colloquial and conversational level, as well as in the formal interview sessions, would not have been possible if, instead, a methodological decision had been taken to fly in for interviews, and fly out, *per se*.

As these accounts have been the product of a long term process of engagement, what it has given in this thesis is a depth of understanding of how six unique boys experienced their time in PE. There were a number of benefits accrued from the high level of engagement within participants’ school lives. These were born through the trust that grows within commitment, and that is cemented, as a result, over time. Such a depth of commitment has been the foundation for the data of their experiences.

Despite these positives, there were challenges that came with such a level of immersion and familiarity. The first of these was the synthesis of different roles in school, and the assumptions that both staff and students made as a result of my presence in their class. Importantly, how I was initially seen, as a researcher and visitor to the school, in the eyes of the participants, was of key concern. It took time for the initial representations of my being in their class, to be countered by my actual role in their lessons. The consistency of my engagement and immersion in class were a seminal aspect of the implementation of methods. The actual strategies, through which the methods of this study were delivered, were informed by these concepts. Methods were completed in ways that did not disrupt the equilibrium of the learning environment. Research diary entries and interaction (field) notes were made out of sight of pupils. These sources of information were vital in the interpretation of the participants’ experiences. Despite the usefulness of these sources, the
interviews with each participant remained the cornerstone of this thesis and, irrespective of the number that took place, the quantity of effort that it took to make them possible was a key factor of their success.

The interviews only started after a period of sensitisation, and once my position in school was secure and understood by pupils. The interviews took place over a short period of time, to suit both the participants and their timetables. The discussions were, in the main, led by the participants. Where the content of our interviews was guided by the author, this was done so in relation to experiences and observations made within lessons. This meant that the things we spoke about were of significance to each participant, rather than being prescribed in a formal way.

Interviews were a challenge to the boys in this study. They were not all used to speaking one on one for even this relatively short space of time. Some struggled with their attention span, and most spoke off task about other aspects of their lives that held importance to them. To aid in the lessening of these difficulties, the concept of photo elicitation was employed with each participant towards the end of their series of interviews. The photographs themselves were not analysed by their content. Indeed the participants seemed to put little thought into the composition or content of them. Instead, as intended, they acted purely as mediating artefacts between the participant and researcher. As well as keeping the discussion on task, they appeared to help maintain a level of conversation during the final week, through illuminating some of the contextual reasons behind participants’ experiences. On occasions where the boys had previously found difficulty in verbalising certain aspects of their understanding of PE, by re-visiting them with the help of photographs that they had taken, they were able to have another go at making sense of the antecedents to their experiences.
7.2 Study Limitations

In the wider study of the experiences of children and young people, there are methodological hurdles that need still to be met. These are compounded more so when faced by the additional challenges of researching SEBD. There were as such shortcomings within this study that were, in the main, a product of these challenges. Despite being lessened by the methodology and methods chosen, these limitations were demonstrable in the data, and are indicative of the challenges faced in the study of school experiences.

Aside to the methodological challenges that are commonly seen, the data of this study have also been affected by a number of conscious decisions in the planning of the research design. The gender bias that was evident through the sampling in this study was a result of one such decision, the justifiable reasons for which have been cited previously. Adopting of this approach has impeded the ability to discuss matters that were of relevance to girls with SEBD. It could be contended that many of the issues of importance in this study, of physicality and performance for instance, were potentially highly gendered matters that were specific to the experiences of boys. It could be supposed that the gender differences inherent in the wider population of SEBD (Maras and Cooper, 1999) would affect the prevalence of such experiences, if a balance of genders had been sampled. The effect of this sampling upon the outcomes of the study, are of interest to future engagement within this research agenda.

The sampling of boys was one example of actions in this study that most often involved a process of prolonged yet covert discussions with staff in each school. In being an outsider to the schools involved in this study, there was the rational need for staff to act as intermediaries who could be ‘gatekeepers’ in this situation. This situation was an unavoidable consequence of working so closely with schools, and led to ongoing dialogue with the teachers of each case study participant. Irrespective of the inevitable nature of these conversations, the effect it had upon the relations in class remains unknown. Despite working hard, over time, to minimise any sense of coercion that participants might have
perceived between myself and staff, it would be wrong to ignore the possible effect that this might have had. There is, however, nothing in the data set of any case study to cause concern that the participants’ responses were affected by this initial process.

In addition to these anxieties of process in terms of both sampling and ‘gatekeepers’, there remains the concern that within the confines of this and many other studies, children and young people of this age range were not always able to show an appreciation of the bigger picture of PE. Previously, students of this kind have been considered to provide only impressionistic responses, which were often unsupported by specific examples (Garner, 1993). Jones and Cheetham (2001) shared similar concerns in their conclusion that ‘the relevancy of many of the activities taught are not grasped by students, as they derive little personal meaning from them’ (p. 96). Despite an element of short-sightedness at times, which has resulted in some instances of similar such difficulties, the sense of understanding that has been gained through the depth of this study is again testament to the methodological challenges face by this work.

The difficulties faced in verbalising their broader understanding of PE, are in addition to (and potentially magnified by) the behavioural characteristics of those with SEBD. These traits meant the decision that was taken to minimise the duration of interviews, to better suit the problems that they sometimes faced in maintaining concentration over a sustained period of time, potentially affected the depth of responses that were possible. A couple of participants had unswerving and thoughtful knowledge of the subject, which were appreciative of the co-variations that emerged through context. As with the findings of Nugent and Faucette (1995), others had difficulties in verbalising their opinions in a consistent way. Their inability to creatively verbalise their perceptions was at times a challenge to their understanding of PE, and was appreciative of the changeable nature of their experiences.
The intrinsic physicality of the subject meant that, at times, it appeared as though the boys only had an understanding of their experiences at an embodied level. Despite offering various physical reasons to legitimate the ways in which they participated in PE, they gave varying and sometimes confused explanations of the thought processes that accompanied their actual behaviours. They often found difficulty in verbalising and articulating their primarily physical understanding of what it was to participate in PE. Participants often gave thoughtful yet relatively immediate answers that were influenced heavily by their most recent of lessons. In this regard it is worth mentioning that, as discussed previously, and as has been found elsewhere (Groves and Laws, 2003), children and young people have a tendency to refer in the first instance to only the most recent past, when formulating their perceptions of experience. This issue was seemingly minimised through a continual process of weekly interviews, which looked to question the potentially fragile responses of the previous week. However, the discrepancies between weeks still remained, and, consequently, their abstract accounts cannot be taken as a complete historical picture of their experiences.

This sense of historical context was also an issue in the categorisation of need that was made by staff in the participants’ different schools. It was impossible to compare the judgements of staff in different schools, between different case studies. It was difficult, within the confines of this study, to either corroborate or question the localised appraisals of each participant that were given by their schools; and this is recognised as a possible weakness in the data of this study. The professionals who made judgements about each of the boys did so often after years of knowing the boys. Where the schools deemed participants difficulties to be representative of certain conditions, rightly or wrongly, these were taken as reality. These issues did not manifest in any level of seriousness as to question the sampling in this study. As such, whether or not they complied with my own interpretation was not an immediate concern. It was deemed inappropriate for me to question and compare the decisions of staff with my own interpretations, in relation to the participants’ own perceptions that come
through the descriptions that they gave of their experiences. What their perceptions and my interpretations have done is to shed light upon how their difficulties manifest in physical education. There would be merit in furthering this process of comparison with regard to how differently these children and young people with SEBD behaved during PE, when compared with the assessments made by others in more formal learning environments.

Further to the potential variations in staff perceptions of individual need, the broader rhetoric of the NCPE was also inevitably refracted by localised perceptions of its content. Many of the factors discussed in the previous chapter are seen as highly contextualised examples that are situated within localised variations of the NCPE. Although the implementation of each schools’ curriculum was not the concern of this study, the potential impact of the inconsistencies in the physical education provision in each school is worthy of brief recognition, with regard to its relationship to the experiences of the participants in this study. Garner (1993) speaks of how ‘aspects of the school’s organisation of the curriculum may play a part in the formulation of their (students) perceptions about their learning activities’ (p.411). In practical terms, this matter is somewhat complicated, in that the time spent with the boys during this study was split between two different schools, at two different times of the school calendar year. With each school, therefore, naturally differing in their application of the curriculum, the PE experiences at the time of data collection differed between cases. As such, reactions to these processes were highly changeable in nature.

The discussions held at the beginning and end of my time with each participant were, to an extent, conducive to making some comparisons between the different interpretations of the National Curriculum. However, the choices that each school made, to interpret the curriculum in different ways, led to inevitable differences in the makeup of each participant’s timetable. The consequences of the variable nature of content within PE lessons were coupled with the equally varying responses of each participant to their lessons, as have been described
at length in chapter five. The somewhat narrowly defined views that participants portrayed of their curricula in this study appeared to be, in part, a product of the specific time spent in each school.

Underpinning these limitations are the issues of representation that run through qualitative work of this kind. It is acknowledged that the interpretations made regarding the experiences of the participants were constructed as a result of both the observation of shared experiences, and the language that they used within our interviews together. It is noteworthy to remember that, as has been more appropriately discussed in chapter three of this thesis, ‘language is a constitutive force that creates a particular view of reality’ (Sparkes, 1995, p.159). Despite attempts made throughout this thesis to be explicit as to the origins of the interpretations of such language, it would be wrong to assume that they would be shared unanimously, if others were to assess the texts in the same way. The interpretations were in fact also a result of a particular view of reality. Despite such realities being the cornerstone of interpretivist work, the limitations that it places upon the outcomes of this study are worthy of acknowledgement.

The subtleties of language and meaning, which came from the intuitive responses of participants, were a product of their historical experiences of PE. As a result of these unique and personal realities, and despite the prolonged engagement with each individual, their experiences remain to be bound by the context in which they were spoken. As Smith et al (2007) contend, ‘it is the interplay between the commonalities across schools and the participants within them that need to be examined more adequately in order to fully understand what young people experience in the name of NCPE’ (p.189).

The challenges of this research have centred upon being able to discuss the commonalities and differences between the case studies contained in this thesis. These case studies have emerged from a number of different schools, which each had varying approaches to the teaching of physical education. As
has been mentioned previously, it was not within the remit of this research to question these irregular interpretations of the NCPE. However, as a result of these changing contexts, the particular interactions between PE and participant are both highly personal and unpredictable. In spite of the important lessons that have been derived from individual stories of PE, to make meaningful comparisons between them all, ‘in order to fully understand what young people experience in the name of NCPE’ (Smith et al., 2007, p.189), has been a challenge.

7.3 Future Research

The limitations of this study centre upon the highly contextualised nature of the data, and the common difficulties faced when discussing the lived experiences of others in an interpretivist sense. It will never be an aim of research such as this to generalise the idiosyncrasies of case study outcomes, to the wider population. However, this thesis makes a number of noteworthy contributions to the understanding of how children and young people experience PE. Moreover, the focus that was placed upon participants who were deemed to have SEBD has highlighted the significant gap in our awareness of how they, in particular, have a relatively unique response to physical education. Consequently, and as a result of these diversities, this study has highlighted a potentially important connection between the additional needs of children and young people with SEBD, and the naturally occurring effects that can be seen through participation in NCPE.

Despite the contribution to this field that the present study makes, there are questions that still remain to be answered, and it is apparent that there is the need for further investigation into the noteworthy issues that have come out of this study. For these outcomes to be further progressed, there is the need for a greater understanding of the reasons behind how their experiences in PE affect the children and young people thereafter. There is the need to continue to work alongside children and young people, in a way as to further understand the relationships between their challenging behaviours and their educational and
sporting experiences. This can only be done by developing ways in which we can understand the reasons behind their experiences, and thus theorising the socio-cultural foundations of their perceptions in PE, through inventive and participatory methods.

In order to achieve these aims, there is the need for PE research to engage more widely with contemporary methodological discourses in the social sciences. The reasons behind the diverse responses cited in this study now need to be analysed further, making use of innovative methodologies, to include research that examines the relationship between these multi-faceted responses. The importance of these methodological matters is further compounded when the population in question holds such varied characteristics as do those deemed to have SEBD. Without adopting a positivist cause/effect design that has been the weakness of many of the reviewed articles in this thesis, there appears the need to develop frameworks from within which the historical context of pupils’ experiences can be further studied. Frameworks that are starting to be used more widely in this regard, for instance the use of a task-based approach (Fitzgerald et al., 2003a), the application of timelines (Enright, 2009; Enright and O’Sullivan, 2010) and the proliferation of research diaries (Groves and Laws, 2003), are not always well suited to the study of adolescents with SEBD.

This research agenda must also now expand, to further problematise ethnographic and visual methods used in the study of school experiences, in the context of PE. It appears that work such as Fitzgerald’s (2007) use of drama as a research method has done much to both develop the methodological innovations in physical education research, and also bridge the divide between research into physical education, and the innovative work of the wider social science community. It could be contended that this is ready to be taken further, to include the work of multi-modal studies in the social sciences that, for example, allow for greater inclusion of the senses (Ross, Holland, Renold and Hillman, 2008) and media (Coffey, Renold, Dicks, Soyinka and Mason, 2006;
Dicks, Soyinka and Coffey, 2006) in explaining the lived experiences of participants. In doing so would both give a greater understanding of the wider picture, in regards to how adolescents experience education, but, also, it would be conducive to the need for a greater range of participatory methods that hold suit for the study of how children and young people with SEBD experience PE.

In mind of the potential for this research to develop in ways as given above, it is prudent to conclude that these developments can now take place within the context of the lessons learned from this study. This study has furthered our understanding of a marginalised group of young people. It has built upon the foundations of more popularised research agendas, within physical education and student voice, to document the lived experiences of case study participants who are often forgotten in comparison to those with a physical SEN.

Consequently, this study has shown how children and young people with SEBD experience PE in a way that is often manifestly different to that more commonly reported. The matters of significance cited by participants centred upon opportunities to actively engage in a practical subject. The apparent complex relationship between those deemed to experience SEBD, and participation in physical education, seemed to be a product of such practicality. Children and young people who were characterised as experiencing SEBD appeared to share common perceptions of such level of pro-activity. However, despite such commonalities, their experiences also highlighted the inherent variance in localised interpretations of the curriculum. The participants have demonstrated that, if their perceptions are to be recognised aside to those of other studies, then a greater weight should be given to their situated responses.

This research has recognised that, when studying the lives of children and young people deemed to have SEBD, their experiences in PE are worthy of distinction aside to those more commonly given. The case studies of this thesis have further emphasised that perceptions of PE are circumscribed by an individual’s past experiences and, consequently, participation has a number of
contrasting effects. These effects cannot be delineated by label, location, pedagogy or activity. The extremes of the participants’ behaviours were seen to be a product of an emotive response to the collective opportunities which physical education presents. As such, the dissimilarities inherent in the particular details of participants’ experiences attest to both the variance of difficulties which are ascribed to characterise SEBD, as well as the dynamic nature of participation in PE. Physical educationalists should consider such variance, and the subsequent inconsistencies in their pupils’ experiences, to be a matter of the individualities which define social, emotional and behavioural difficulties.
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Appendices
Appendix A – Letters of Consent and Assent (School, Parent/Guardians, Participants)
The experiences of the young person with Social Emotional and Behavioural Difficulties in Physical Education

Rationale
This study will explore the concepts of Physical Education (PE) and Social, Emotional and Behavioural Difficulties (SEBD). In applying a range of methods including field notes taken during classes and recordings of discussions with students, it will look to give voice to the students experiences and perceptions of PE. We want to put the child at the centre of the research. We want to give them the opportunity to express their thoughts, their experiences, and their opinions.

Aims
1. To listen to, appreciate, and interpret the perceptions and experiences of secondary school pupils with SEBD to PE
2. To identify areas of similarity and difference, between cases, in their experiences of National Curriculum PE.
3. To discuss observed institutional commonalities across cases

Case Study Procedures
Various data collection methods will be used over the course of ten to twelve weeks, dependant on both the stage of the study as a whole and the individual case study in question. Methods are likely to include both informal conversations, and formal interviews discussing a variety of issues regarding the thoughts of your children about PE and how they perceive it as affecting their behaviour. As part of this research PE lessons will also be observed and field notes will be taken. In some instances, photographs taken by the students during PE lessons may be used during interviews and focus groups as mediating artefacts which will help improve the information gleaned from the interactions with the participants. Some information on your school (i.e. behaviour policy etc) will also be useful in this case.

Possible Risks, Discomfort, Safety and Injury
There are no direct physical risks associated with this study other than those normally associated with participation in PE. If children involved in this study experience pain, discomfort or injury he/she should continue to notify their class teacher as per usual.

It is possible that reflecting upon and discussing their behaviour might make the children feel uneasy. The discussion of past experiences may also do this. If this is the case, the child is encouraged to make this clear to the researcher immediately who will then endeavour to make every effort to alert relevant persons at your school to this fact. This will be discussed with the child and their parent/guardian at the onset of this research. If the children involved have any thoughts or concerns as a result of this process then they will be encouraged to discuss these with the researcher, your Special Educational Needs Co-Coordinator, or your Educational Welfare Officer.

Benefits
The children involved may feel that the self reflective process embedded in this procedure is somehow beneficial to their own behaviour. By taking part in this research, your school will be...
helping us to increase the knowledge base of this subject area, which may benefit your children in the future.

**Can the participant stop taking part?**
The children identified by your school as being suitable to engage in this research can change their mind and decide to withdraw from this project at any time.

**What information will be collected, and how will it be used?**
Data will be collected using the procedure outlined above and will then be analysed for the purposes of a research degree (PhD) at the University of Worcester. This will likely include notes taken by the researcher, transcripts of conversations (both formal and informal), and notes made by the children.

If any work resulting from this research is published then no identifiable characteristics of either your school or the participants will be made public. Pseudonyms will be used for both your school and the participants involved. A copy of the completed results will be given to you if you ask for them.

Please keep this information sheets for your record; you can however ask questions about the project at any time. Please contact me directly using the contact details below.

Many thanks for your support,

Richard Medcalf
INFORMED CONSENT FOR RESEARCH INVOLVEMENT
- School Version -

Please read the following statements carefully. Sign only when you have agreed with all of the statements and when you have had any relevant questions answered.

- I have read the information sheet for the study and the full details of the data collection procedures have been explained to me. I am clear about what my school's involvement will be in this study and I am aware of its purposes.
- I trust that results will only be used in complete confidentiality and for the academic purposes of this study only.
- I have received copies of what will be sent to parents, including the introductory letter containing the parental consent form, and the participant assent sheet.
- I am satisfied that the results will be stored securely, remain confidential, and if published will not be linked to this school or the children within it in any way.
- I hereby give my full consent for the study to be undertaken providing written consent of the involved participants and their parents is obtained.

Name:………………………………………….(Head Teacher)
Signature:…………………………………….. Date:

Name:………………………………….(Special Educational Needs Coordinator)
Signature:…………………………………….. Date:

Name:………………………………….(Head of Physical Education/Director of Sport)
Signature:…………………………………….. Date:
Dear [Parent/Guardian name],

[Childs name] has been selected to participate in a research project which is taking place at [name of school]. The school has given their support for this research, and are a key partner in the project which will involve me spending ten to twelve weeks in [name of school].

Why? Purpose of the research

Recognising the importance of all school subjects, this study is particularly looking at physical education and the unique relationship that your child will have with it. We are aiming to explore the relationship between involvement in physical education and any experiences which your child has had. Through the application of a range of methods, it will look to give voice to their experiences and perceptions of physical education. We want to put the child at the centre of the research. We want to give them the opportunity to express their thoughts and their opinions.

How? Case Study Procedures

Various data collection methods will be used dependant upon how best we can work with your child and the nature of our time in school. Methods are likely to include both informal conversations, and formal interviews discussing a variety of issues regarding your child’s thoughts about PE and how they perceive it as affecting their behaviour. As part of this research PE lessons in which your child is taking part in will also be observed and field notes will be taken.

Impact?

Your child may feel that the self-reflective process embedded in this procedure is somehow beneficial to their own behaviour. However, it is also possible that reflecting upon and discussing their behaviour and past experiences might make your child feel uneasy. This will be discussed with your child at the outset of this research and we will talk about how we will deal with this possibility should it arise. The school is supportive of this research and are closely involved should any problems occur. Your child will be encouraged to talk about any concerns with the researcher who will then endeavour to make every effort to alert relevant persons in the school to this fact. Your child can, of course, change their mind and decide to withdraw from this research at any time.

In accordance with your child’s schools child protection policy and in compliance with Local Authority procedures for child protection, if (during discussions with your child) I receive any information which I consider to put them at risk, I am obliged to speak with [child protection rep].

Data will be collected using the procedure outlined above and will then be analysed for the purposes of a research degree (PhD) at the University of Worcester. If any work resulting from this research is published then no identifiable characteristics of either school or participant will be made public. Pseudonyms will be used for both your child and their school.

If you have any questions or thoughts about this project then please feel free to discuss these with me. Alternatively you can discuss these with your school via the Special Educational Needs Co-Coordinator or the Head of PE. Please contact me directly on the contact details given above or alternatively via the staff involved at your school.

Many thanks,
Richard Medcalf
INFORMED CONSENT FOR RESEARCH INVOLVEMENT  
- Parent Version -

Please read the following statements carefully. Sign only when you have agreed with all of the statements and when you have had any relevant questions answered

- I understand the connotations of this research proposal and the full details of the data collection procedures have been explained to me. I am clear about what my child’s involvement will be in this study and I am aware of its purposes.
- I trust that results will only be used in complete confidentiality and for the academic purposes of this study only. I am satisfied that the results will be stored securely, remain confidential, and if published will not be linked to my child in any way.
- I have agreed for my child to take part
- I know I can withdraw my child at any time
- I have had the chance to ask questions

I have read this form and I understand it. I agree for my child to take part in the study.

Child’s Name:

Signed …………………………………………. (Parent/Guardian) Date:
You have been selected by your PE teacher, and your Inclusion Manager, to be involved in some research. I have already spoken to your school, and your [parent(s)/guardian], and they have said that it is ok for me to speak to you. My name is Richard. I am visiting your school for ten weeks, everyday, to speak to students like you to help me in my research.

This will involve me spending a lot of time with you. I will be watching lessons that you are in, and will take notes. Importantly, I will also be speaking to you a lot. We will sometimes do this in small groups, and sometimes it will just be you and me. I am very interested in finding out what you think about your experiences in PE. There are no right or wrong answers. Everything you experience, everything that you think, and everything that you say to me, is important.

During our time together, we will talk about what interests you. We will talk about your experiences in PE, including your behaviour. I might ask questions to help you to figure out what you think. This will sometimes be in a room, and will sometimes be an informal conversation. I will either be taking notes, or will record what we say on a voice recorder. I will then listen to this and, alongside my other notes, will write a piece of work that talks about your views.

When I write this piece of work, people may read it. In this report I will give you and your school different names, so that no one will know that it is your views which I am writing about. What we talk about is private, between you and me. However, in the same way in which your teachers would behave, if you tell me anything which I consider might put you at risk of being hurt, then I will have to speak to [name of child protection rep] about it.
If you agree to take part, I will ask you to sign below, which gives me permission to talk to you. If you have any questions, about any part of this research, then I hope that you will feel comfortable enough to either ask me or your teacher about it.

------------------------------------------

**ASSENT FOR RESEARCH INVOLVEMENT**

Please read the following statements. Once you have had everything explained to you and you understand all of this information, then please sign at the bottom.

- I have read the information sheet about this research and I am clear about what Richard is doing in my school.
- I understand what my involvement will be in this study
- I have agreed to take part
- I know I can decide not to take part at any time
- I have had the chance to ask questions

**I have read this form and I understand it. I agree to take part in the study.**

Name:

Signed ................................. (Participant) Date:
Appendix B – Sample of Research Diary
[Date] (Week Four)
Decisions need to be made this week regarding participants. This will allow time for communication with both pupils and parents before half term (3 weeks away), with the aim of starting interviews directly after.

9am 8B with [staff], cricket, indoors, bowling. Their only lesson this week, so it was important that it’s a good and useful one. See interaction sheets for specific notes on both Jack and Tom.

10am 9B with [staff], cricket, this time outside. Paul and other potential peers for inclusion were both in the lesson and I had some noteworthy interactions with them both during this time. Paul was very keen on a game within today’s lesson; see interaction sheet for further information. Others were quiet today. He was a little fidgety during instructional time, but when involved he was quiet. He wasn’t massively involved in the fielding tasks, with two very active personalities either side of him. He became more talkative towards me when I was batting, and he was keeping wicket. His relationship with PE is very different to that of the others in his class. He doesn’t seem to have the confidence in participation to allow any real personality to come through. It would be of great interest to see some papers on him.

[Date]
11:20am 9B indoors due to the weather, their first bowling lesson, with [staff]. Before the lesson, the boys were congregating outside of the fire door. The banged on the door and called me over. After asking about what is planned for the lesson, we had a good informal chat. The group were quite hyperactive today, which made for some interesting observations. [A peer] was ever more active, he was in a bowling lane with Paul and a peer, and acted up accordingly! He demonstrated a general undercurrent of off task behaviours, nothing too noticeable or concerning, he just spent little time on task. We spoke about his bowling technique, and he seemed to react well to this. [Staff] recounted a time when he lost his rag with his behaviour, something which I’ve not yet seen to be necessary myself. Information on Paul’s participation in the lesson has been made directly in his interaction record.

[Date]
9:00am, 8A. The first time I’d been with this group for a while, as there isn’t a participant in the class with whom I plan to directly work. However, it remains important to be known by the whole year group, in situations like today’s and tomorrow’s lunch hours. The group worked well, cricket outside again with [staff], working on their bowling, very similar lesson to Tuesday’s with 8B, just with a lot less disruption!

Lunchtime – years 8 and 9 competitive games. Today, football.

[Date]
9am, 8A, [staff] teaching the group. They were split into two halves for the whole hour, with each side playing a full game. I umpired one side of the courts. No participant based notes.
10am, 9B, [staff] again, and again a whole lesson devoted to a game. Paul and [a peer] were both without kit and injured, so did not participate in the lesson. It was interesting to see them in a different light, when they weren’t involved in the practical elements of the lesson. See interaction sheet.

Lunchtime – years 8 and 9 competitive games. Tom was playing rugby, see interaction sheet.

[Date] (Week 5)
Not in school – bank holiday.

[Date]
2:15pm – 8B with [staff] in [staff]’s absence. Both Jack and Tom were on fine form today. I took the decision to sit on the bench with those waiting to bat; a choice which worked out well and which resulted in a good number of positive discussions. Both Tom and Jack sat by me whilst their teams were batting, and both were in a talkative mood. See interaction sheets. Both conversations were a useful opportunity to give a tangible sign of trust, in that by not going to [staff] with these tales; they now know I am one to be trusted with their thoughts. Next time that I see both of these, I will be talking to them about the interviews.

[Date]
11:20am, cricket lesson on the tennis courts with [staff] teaching, 9B. Final lesson of cricket before starting tennis and athletics next week. Their only lesson of the week. [Staff] let them play a whole game, but still only on the tennis courts. I again made the decision to sit with the batting team. This seemed to work out well with lots of conversation and game related banter! See interaction sheets.

I later met with [staff] to discuss the possibility of making use of morning registration periods. He approved the idea, and advised I speak with [staff], pastoral leader and teacher of maths, to ask to act as an intermediary between myself and form tutors.

[Date]
During break time, I spoke with Tom on the field about the study and his involvement in it. See interaction sheet.

11:20am, 8B for their second lesson of the week. They missed out on having a lesson on Monday. First (and last) cricket game to be played on the wicket. Sat with boys on batting benches, all were very hyperactive. For information on Jack and Tom discussions, see interaction sheets.

In the afternoon, I spoke with parents of both year 8 participants, all of whom had relevant selection based questions but were all encouraging of their child’s participation.

[Date]
Not in school.

[Date] (Week 6)
Not in school.

[Date]
9am, 8B, first tennis lesson of the year. They hadn’t done tennis in year 7, so [staff] was teaching them for their first ever tennis lesson. See interaction sheet for specific Jack and Tom notes.
10am 9B, also their first tennis lesson. [staff] taught the same lesson as he did for the year 8’s. He again asked me to look after a three court area.
After the lesson, I had a useful ten minutes with [staff], the pastoral support manager. We agreed to meet on Friday, and she said it would be fine to start interviews next week having contacted form tutors this week.

[Date]
This morning I met with[staff], Jack and Tom's form tutor. She has copies of their interview schedules and is happy with the process. Copies have also been given to [staff]. [Staff] will get copies on Friday.
11:20am, 9B for their second tennis lesson. Odd numbers in the group, so I take part. It went well, with lots shouting my name when it came to swap partners every 5 minutes. Paul did just that once, so we had a game. See interaction sheet for further detail.

[Date]
Not in school.

[Date]
9am meeting with[staff], pastoral manager, had to be re-arranged. She was busy. I instead had a brief meeting with [staff], Paul’s tutor. She’s pleased about his involvement, and mentioned that she tries to use a lot of praise with him. She thinks that he bore’s easily, is attention seeking due to family background (mother spends a lot of time with younger brother). Advised that Paul has done anger management in the past as he used to lash out.
10am 9B, today was due to be their first lesson of athletics (on their bi-weekly rotation), however due to the inclement weather they were kept inside to play a game of indoor cricket. See interaction sheet for notes on Paul's involvement in the lesson.

[Date] (Week 7)
9:00am 8B first athletics lesson of the year, long jump. Exams on in the sports hall therefore the class were queuing indoors. Jack and Tom interaction notes made direct into interaction sheets. Both asked about their chats with me, and I was able to remind Tom about tomorrow morning.

[Date]
8:40am BCJ.T.200508, folder A. First interview with Jack, see interaction sheet. Went well, he seemed to struggle a little with the information at the start of the session. A brief ten minutes of actual dialogue, but a productive and talkative session.

2:15pm 8B athletics lesson (shot put) with [staff]. [Staff] is out of school, as are some group members, on an athletics trip. A very tough lesson, with a high proportion of the group in a hyperactive and generally mischievous mood. The group first went to the GCSE room to watch a demonstration video, and then moved onto the bottom field. Freshly cut grass to throw, balls to kick, shot puts to mess with, and water to squirt. A draining lesson; parts of which were very entertaining (and a struggle not to make this obvious) and parts of which were difficult not to intervene in. [Staff] had to raise his voice a number of times, unlike him and against school shouting policy. Detailed interactions with Tom and Jack are given in their interaction records.

[Date]
8:40am BCT.T.210508, folder B. Tom’s first interview, seemed to go well. He spoke well for the time that we had to work with, and asked pertinent questions of the information given at the start.

11:20am 9B, only lesson of this week, their first athletics lesson due to last week’s weather. Paul had a note from his mum, had pulled a muscle playing football yesterday lunchtime. Debateable. He spent the lesson raking the long jump pit and mucking around with his mate. Lots of equipment to be played with. Often sat on bin watching the girls’ lesson. Was a good lesson for meaningless conversational banter. Reminded Paul of Friday’s meeting. See interaction sheet.

[Date]
11:20am 8B for a lesson of tennis with [staff]. Change of staff for the students to experience. [Staff] commented to me that the group aren’t behaving how he would like them to in their lessons with [staff]. He was vociferous in his “classroom management”, raising his voice a number of times to control the group as a whole. There were a number of occasions where the tennis racquets and balls were too much of a temptation for many members of the group. Balls were smashed onto the road at regular intervals. For reference to Tom and Jack, see their respective interaction records.

[Date]
8:40am BCP.T.230508, folder C. First interview with Paul. It went well, he obviously needs something to fidget with during the interviews, but he seemed to understand the process and was pleased to be leaving his form time. See transcript and interaction notes.
Appendix C – Indicative Participant Interaction Record
### Brownhill Student File – Paul (Interaction Record)

**Name:** Paul

<table>
<thead>
<tr>
<th>Date</th>
<th>Interaction</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Date]</td>
<td>Lesson</td>
<td>[Physical description of Paul. He was surprisingly quiet today (according to [staff]), but still appeared to push the boundaries of the rules. He wasn’t shy in using swear words, but showed no sign of a bullying mentality (as mentioned by [staff]). He would openly speak to me whilst he was batting, and appears to be a very possible participant.](lesson content)</td>
</tr>
<tr>
<td>[Date]</td>
<td>Lesson</td>
<td>[Further physical descriptions. His ability in PE is markedly higher than some others in the group. He seems to approach the lesson with an element of excitement, one of anticipation. He openly told me that he doesn’t like cricket and doesn’t think that he’s very good at it, but his performance in this morning’s lesson shows that his fundamental motor skills serve him well compared to others in the group. He doesn’t suffer fools gladly, something which, as someone for whom performance ability seems to be a key issue, is a bit of a problem in his group. He spoke before the lesson about getting sent off at the weekend, he seems to love the attention from peers.](lesson content)</td>
</tr>
<tr>
<td>[Date]</td>
<td>Lesson</td>
<td>Paul was on time, and keen to get inside quickly. His behaviour was more noticeable today. Still not overly disruptive of others learning, there was an undercurrent of bad language and unpleasant comments towards peers. In the game scenario at the end of the lesson, he was vehement in his insistence that he should bat more than others. An aggressive performer, strikes through the ball at pace. Took lots of catches again, and always looks up to check that people have seen. He’s opening up and becoming more conversational, little things, like asking about the time.](lesson content)</td>
</tr>
<tr>
<td>[Date]</td>
<td>Lesson</td>
<td>Paul was on good form, talkative and approachable. He batted well during the warm up game, smacked me on the hip with the ball, laughed, but was apologetic and later asked if I were ok. He seems to be aggressive during games, likes to be paired with a friend. Seems to want to be in the thick of the action, he’d move to where the ball was most often going. [Staff] advises that he’s a very different character in rugby.](lesson content)</td>
</tr>
<tr>
<td>[Date]</td>
<td>Lesson</td>
<td>Paul was very keen on a game today, he shouted out his wishes during the register! After a short warm up, the group moved into working on skill development. He scored highly, and stayed in for a while, but was later annoyed when others who were fielding with him dropped one of the other lads, “no one can f**king catch”. We later paired up and Paul and I scored the highest number of runs. He was very happy, gave me a knuckle tap after getting out! When he later found out that next week was bowling, he said he wouldn’t be coming to it, as he hates](lesson content)</td>
</tr>
</tbody>
</table>
| [Date] | Breaktime | bowling. Will be interesting to see how he reacts differently to it.
| Lesson | (lesson content) | Paul was talking with a friend during break time, who called me over to see them. They just wanted to chat about PE, with a peer telling Paul what we did yesterday and what he should expect from his lesson today. A good demonstration that they know me well enough to communicate on a conversational level.
| Lesson | (lesson content) | Paul was ‘full of it’ today; this was pre-empted somewhat by his comment yesterday, that he hated bowing. He came into the lesson complaining of a bad elbow, but got changed nonetheless. After spending the time on the benches pinching everyone else, he bowled one ball and sat down. He thought that he looked like a twat and he wanted to go outside. Issues of ability and space. I sat and spoke to him, after I had overheard [staff] trying to bribe him with a fiver and a mars bar! After I had asked what was wrong, we had a good chat, but he still wouldn’t go and bowl. When the group moved into a task which needed a batsman, Paul was asked to be it; he was rewarded for his non-participation! He struggled to remain on task, often kicking the ball and disrupting other “lanes”. Once everyone had left the room, he bowled a ball and hit the stumps first time. It must have something to do with his perception as to what his peers think about him. [Staff] told me of a time when, on the trampoline, Paul reacted badly to not being competent in his performance.
| Lesson | (lesson content) | Paul thought that today was a bowling lesson, and so had a note “from his mum” to excuse him. He wanted to change his mind, but wouldn’t take the option of wearing the old kit from the stores. A peer had no note, but said that he was injured. They were both given many jobs by [staff], shuttling kit etc. Paul came and spoke to me mid lesson, and wasn’t happy with the amount of jobs which he was given. He asked how long they’d got left on cricket, as he wanted to change. Said he hates tennis and athletics, so annoyed that these are next. A friend later found a bouncy ball, and both him and Paul resisted calls from [staff] to stop messing about with it. They were both very mischievous today. Without any real task direction they spent the majority of their time looking for trouble.
| Lesson | (lesson content) | Paul attempted bowling for the first time in front of his peers, and bowled a peer out (caught)! He was visibly pleased with himself, but wouldn’t show it. Tried to play cool. He would always want to bat first, which would mean that he faced their best bowlers, and promptly got out, twice. I walked in with Paul after the lesson and spoke to him about the study. He was receptive to the idea and asked some pertinent questions which showed that he was at least listening.
<p>| Left message for parents ref: consent | No initial response. Subsequent discussion. |</p>
<table>
<thead>
<tr>
<th>Date</th>
<th>Time Activity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Date]</td>
<td>Lunchtime</td>
<td>Paul saw me on the field at lunchtime and came over to tell me he’d got his consent signed. He didn’t have it with him today. I ping-ed him a ball to his feet, he’s easily impressed.</td>
</tr>
<tr>
<td>[Date]</td>
<td>Lesson (lesson content)</td>
<td>Paul didn’t have his kit today, and complained of an injured foot. He spent the lesson helping [staff] order equipment for next year’s GCSE group. He concentrated well and didn’t disrupt the lesson.</td>
</tr>
<tr>
<td>[Date]</td>
<td>Lesson (lesson content)</td>
<td>Paul saw me in the corridor prior to the lesson, and shouted that he’d be taking part. He and I had a pair’s game during the lesson. Was good to participate one on one with him. He started the lesson in disruptive mood, a tennis racket is obviously quite a temptation to him, and he couldn’t help but smash balls around. He also went around the group stealing others rackets if he thought they were better than his. [Staff] gave him a couple of warnings throughout the lesson, but nothing came of it. He has good skills, but always wants to smash the balls. In a game where he couldn’t smash his (i.e. small court, no net, aim to control), he would always leather any from other courts which came close.</td>
</tr>
<tr>
<td>[Date]</td>
<td>Lesson (lesson content)</td>
<td>Prior to the lesson, Paul asked me to look after his earring and questioned what we’d be doing today. He seemed happy with this outcome, as his initial response was that “athletics is shit”. I scored and bowled for the lesson. It started off looking like it could be a tough lesson, with Paul inserting “smells” after everyone’s name in the register, but he soon focussed when put on a team and into field. He fielded well in front of the mats, stopping boundaries, and scored a lot of runs with a straight bat. He seemed to be very agitated when waiting to bat; he’d often hit bats against the mats and would skip the queue to bat next.</td>
</tr>
<tr>
<td>[Date]</td>
<td>Lesson (lesson content)</td>
<td>Paul spent the lesson raking the long jump pit and mucking around with a friend. He had given [staff] a note from his mum, complaining of a pulled muscle. Was soon to run around in jest. Lots of equipment to be played with. Often sat on bin watching the girls’ lesson. Was a good lesson for meaningless conversational banter.</td>
</tr>
<tr>
<td>[Date]</td>
<td>Interview BCP[ddmmyy]</td>
<td>Paul’s first interview. It went well; he had remembered that we were together as I came to meet him. He asked me to read assent to him, and spent the rest of the duration fidgeting with the envelope. Possibly worth making sure that he has something to play with every interview! He was talkative after we had finished as he made his way to his first lesson.</td>
</tr>
<tr>
<td>[Date]</td>
<td>Lesson (lesson content)</td>
<td>Paul was late arriving to the lesson, but quick to change. Again, he sought out the “best” racquet at the start of the lesson. There were even numbers in the group, so I wasn’t able to participate and, with [staff] teaching, stood with [staff] for the duration. A forehand lesson, we spend most of the time fetching stray balls! Paul wasn’t overly</td>
</tr>
<tr>
<td>Date</td>
<td>Lesson content</td>
<td>Lesson content</td>
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<td></td>
<td>disruptive today, despite the occasional smash of a ball or inability to pause during instruction. Paul didn’t have kit today, and was quick to offer up a note from home. Think that he potentially thought that it was an athletics lesson. He took part in tennis activities in school uniform, an hour on two handed backhand. Odd numbers; participation! We didn’t play each other, but were close on courts. There was almost constant laughter coming from his and a friends’ court. Each time the group were called in, he’d hit a ball into the crowd. In final competition, interestingly, he chose to start at the bottom of the ladder, so as he could move up with each game won. He chose to play peers of lesser ability, and won both of his final two games.</td>
<td>Second interview, talkative but in need of something tactile to fidget with. See transcript. Impulsive and fidgety.</td>
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<td></td>
<td>A lesson on sprinting, which Paul wasn’t keen on taking part in. He didn’t have his kit (as discussed in interview) and was given a jumper to wear by [staff]. He took part in the lesson, pairing up with a friend. He behaved well when given clear direction, and performed well in the sprint tasks. When asked to take part in more complex skill development drills, he would decline, and just sprint as per usual so as to ensure that he won the race. He was keen to beat peers, and would often come to me to ask about his time. Towards the end of the lesson, he sat on the grass bank, having had enough.</td>
<td>Good interview with Paul. Lots of outcomes worthy of discussion next week. A lot of time spent in conversation about football, as I felt it important to empathise with him and build a stronger colloquial relationship.</td>
</tr>
<tr>
<td></td>
<td>This was Paul’s only PE lesson this week, athletics, triple jump. He saw me at break time to tell me he wouldn’t be doing it. No note or kit. He’d have done it if it were a different activity, he’s very choosy. We had a couple of good talks during the lesson sat on the bank. He was telling me how he’d hated PE recently, and was annoyed that they couldn’t do football or rounder’s. He helped with elements of the lesson, and took pictures (seemingly without thought). He was aggressive towards peers who were playing with sand near him, and didn’t have his friend to buddy up to. We joked about times in the past where he’s hit me with a tennis ball, in anticipation of next week’s lessons. He continued to ask about whether the three involved could come to me as a group one week.</td>
<td>I’d heard Paul in the corridor before the lesson, telling [staff] that he had his kit today. It became the only opportunity I’ve had to see Paul play football. With it being wet and no indoor space, a decision was taken to change from tennis to football. Paul seemed very pleased, and spent the start of the lesson rushing back and forth hurrying peers out of the changing rooms. His team won,</td>
</tr>
<tr>
<td>Date</td>
<td>Interview BCP[ddmmyy]</td>
<td>and he was by far the best player. Not managing to get the best of my defending, his team beat us. He had the camera for the lesson, but wouldn’t take any photos. Threw himself around a lot (playing on concrete), and didn’t want to break it. Some big tackles and some colourful language when others didn’t play well. He played in a team of weaker players. [Staff] teaching, the lesson just consisted of a tournament.</td>
</tr>
<tr>
<td>Date</td>
<td>Lesson (lesson content)</td>
<td>Another positive and talkative interview. Conversation is still flowing and relatively on task.</td>
</tr>
<tr>
<td>Date</td>
<td>Lesson (lesson content)</td>
<td>A lesson of indoor high jump. [Staff] introduced the lesson before the boys were changed, and Paul reacted with discontent to the idea. He didn’t think he’d bother taken part. Late to the lesson, Paul eventually came out, in kit, flanked by two friends. He took an active part in the lesson, but didn’t once attempt anything which would resemble a text book high jump. He’d most often jump head first over the bar. [Staff] didn’t react. For the majority of the time, he wasn’t disruptive in class, just wouldn’t jump correctly. Later, he was spoken to after playing on the mats whilst [staff] was attempting a demonstration. Again, he delighted in taking photos throughout.</td>
</tr>
<tr>
<td>Date</td>
<td>Lesson (lesson content)</td>
<td>Paul is absent from school and missed this lesson.</td>
</tr>
<tr>
<td>Date</td>
<td>Interview BCP[ddmmyy]</td>
<td>Penultimate interview with Paul.</td>
</tr>
<tr>
<td>Date</td>
<td>Lesson (lesson content)</td>
<td>Tennis lesson with [staff]. He complained at the start of a bad ankle, and wasn’t sure whether he’d take part or not. I was sent to the top courts as his partner to see how he’d get on. This was where we stayed for the whole lesson. He wasn’t keen on taking part in any skill practices, as he couldn’t work out the smash. [Staff] allowed us both to just play a whole court game for the duration of the lesson.</td>
</tr>
<tr>
<td>Date</td>
<td>Lesson (lesson content)</td>
<td>Due to weather, [staff’s] planned javelin lesson becomes the first of a two lesson tournament with both [staff] and I captains. Today, indoor tri-cricket. I pick Paul first and we mould our winning team. It was a high tempo lesson, and Paul played well. He had high expectations of team mates and would get angry at dropped catches etc. He took delight in catching [staff] out. He lamented himself for getting out cheaply, and would more often than not jump the queue waiting to bat.</td>
</tr>
<tr>
<td>Date</td>
<td>Interview BCP[ddmmyy]</td>
<td>Final interview with Paul, in which we discussed the photos he’d previously taken. See transcript.</td>
</tr>
</tbody>
</table>
Appendix D – Exemplar Interview Continuation Report
Lessons learnt from content of interview ref: BCP[ddmmyy]

Importance of external tangible rewards for his behaviours. Would like his brother to be in trouble so that his mum would favour him more. His enjoyment of Army day. Was pleased with his bowling. Likes taking people out when playing hockey. Being outside wouldn’t help him work. He would just talk and throw stones.

He’s not been bothered about missing his PE lesson, because he was playing computer games at home. Although, he’s annoyed to have missed a fun lesson.

Thought High Jump lesson was crap. Felt nice jumping onto crash mats. His aim was to make everyone laugh, was never going to do it properly. Would listen if he thought he could improve (i.e. cricket).

Always used to mess about in Dance. A girls thing. Doesn’t like gymnastics, prefers team-games. Likes to beat someone.

Incidents since (from pupil interaction sheets and research diary entries):

[Date] – Tennis lesson with [staff]. He complained at the start of a bad ankle, and wasn’t sure whether he’d take part or not. I was sent to the top courts as his partner to see how he’d get on. This was where we stayed for the whole lesson. He wasn’t keen on taking part in any skill practices, as he couldn’t work out the smash. [Staff] allowed us both to just play a whole court game for the duration of the lesson.

[Date] - Due to weather, [staff]’s planned javelin lesson becomes the first of a two lesson tournament with both [staff] and I captains. Today, indoor tri-cricket. I pick Paul first and we mould our winning team. It was a high tempo lesson, and Paul played well. He had high expectations of team mates and would get angry at dropped catches etc. He took delight in catching [staff] out. He lamented himself for getting out cheaply, and would more often than not jump the queue waiting to bat.

Resultant planning for interview ref: BCP[ddmmyy]

Final interview with Paul, making use of the photos which he’s taken in previous weeks.

In relation to the photos, discussion of pertinent themes from previous discussions (performance, competitive nature, faining injury, needs something to touch, kit, no point in athletics, likes messing around, thinks you learn through games, makes the day go quicker, relaxes him, sometimes makes him lively, hurting others, playing against challenging opponents who aren’t better than him, wanting to beat others).
Appendix E – Set of Thematic Interview Questions (Exemplar)
Exemplar Questions

The development and justification of research questions. Framed within aims of my study. Done so with an acknowledgement of methodological framework of interpretivism (aiming for an understanding, seeing how others construct meanings of their world, humans act (behave) in accordance with their subjective understanding of their world (see Pope, 2006)).

Six key themes, each to be covered by each participant over the course of the data collection process. Questions within them are exemplar, and not exclusive, not ordered (hence not numbered). Working document in addition to the individual questions generated by experiences, as noted in interaction sheets.

**Historical context and subject affinity**
- E.g. how have they experienced PE in the past? How does this underpin their current perceptions?

**Environment and Space**
- E.g. how do the learning environments affect their experiences in PE?

**Relationships with others**
- E.g. how do their relationships with others, through PE, affect their experiences

**Choice, curriculum and ability**
- E.g. how important are choices to them. Subject choice. Spatial choice and decisions.

**Pedagogy**
- E.g. importance of teaching practice. Difference to other subjects.

**Behaviour**
- E.g. how does the content of their lessons affect their experience of PE and in turn their behaviour?

1. **Historical context and subject affinity**

What are your thoughts about PE? (BGI, how do they conceptualise PE, their experiences of it)

What parts of PE do you (dis)like? (BGI, elements within PE)

What would you say makes a good PE lesson? What do you enjoy the most about PE? (BGI, what is PE capable of to them, what motivates them to participate?)

What do you think that you learn in PE? (BGI, what they think its aims are, why do they think they do PE?)

What does taking part in PE mean to you? (RI Fitzgerald (2006, p761))

What value do you place on PE? (RI Fitzgerald (2006, p761))

How do you feel when you’re on your way to PE? How do you feel as you leave and going to your next lesson? (What do they expect from a PE lesson? What preconceptions do they have before arriving? Affect? How do they leave? Journey through PE).

What would you change if you had control over PE? (BGI, a way of asking them what they think PE is capable of, what is that they most value in PE, what do they give importance to?)

2. **Environment and Space**

Are the environments in which you learn important to you, e.g. gym, sports hall, field, classroom? (PST / BGI / RI (9.10.07) Environment, indoor/outdoor PE. What meaning do they give to their ‘environment’?)
3. **Relationships with others**

Does the PE in your school include people that aren’t so good at sport or don’t like it as much? (BGI/PST/RD, perception of the subject’s ethos)

How do you think that PE affects your interactions with others? (RD)

4. **Choice, curriculum and ability**

Do you like doing PE with friends who have mixed ability? (Experiences of ability, how do they experience ‘ability’ and the importance which they place upon it in PE?)

Do you think that PE is both for people who are good and bad at sport? BGI (performance / inclusive debates, departmental performance ethos?)

Is there a difference between sport and PE? BGI (Sportification / inclusive debates)

Do you think that PE is different to other lessons? (BGI, PST, how do they perceive PE in comparison to rest of NC?)

Can you see any difference in what you do in a PE lesson and what you do in your time after school / out of school clubs? (RD/FN (28.9.07) experiences)

5. **Pedagogy**

How do you feel when PE staff chose to take part in lessons? (RD/FN, teaching practice)

6. **Behaviour**

Tell me about your behaviour. What do you think makes you behave how you do? What affects how well you behave? BGI (What are their perceptions of the antecedents to their behaviour, peers, activity, enjoyment).

Do you think that your behaviour and what you learn is affected by where you are at the time? PST / BGI (state ref), environment, indoor/outdoor PE, physical environment affecting behaviour and emotional response (Moos cited by Cole et al 1998)

Do you think that PE has an affect upon your behaviour? BGI, (huge question – break down more). Why, how, when?)

How do you behave in PE, differently to other lessons? How do your schools behaviour policies and protocols work in PE?
Appendix F – Letter to Schools detailing the use of Photographs
During our initial meetings we spoke about the use of photographs during my research project. This stage of my work in your school is soon to commence, and as such I wanted to give you further information on the reasons behind this practice, and what (as a school) you might expect to happen.

Why use photos?
The use of photographs during research projects such as this serve a dual purpose. First and foremost, they are used to tell a story. They are a method of allowing the participant control over what we talk about during our interview sessions. They will talk me through their photos, and I will ask them to tell me their story of PE, through photos. Secondly, they are used as a mediating artefact; an interview tool used to help discuss the feelings and beliefs of participants through a slightly different medium. The practice can offer the opportunity for a more informed discussion during a prolonged series of interviews.

Termed ‘photo elicitation’, this practice has been successfully adopted before by other researchers in the field of physical education, and most recently by myself during my time in familiarisation schools for this research project. The work I will do in your school is grounded in the previous findings and recommendations of these pieces of work.

What will happen?
One disposable camera will be given to each of the participating students during their PE lessons. They will be encouraged to use this over a series of lessons to take pictures of things which are important to them when experiencing PE. This might include the facilities, the space they occupy, the groups they are in, the equipment, the teaching, etc.

The camera will remain my property. The participants will not be permitted to use the camera out of PE curriculum time (unless discussed with me, i.e. some may feel it important to photograph extra-curricular activities).

Implementation policies
I feel that it is important for me to recognise and acknowledge that there are a number of potential issues within the implementation of this element of my research. The possible connotations for your school are recognised and addressed through a number of strategies, outlined below.

In using cameras in a school based setting, there are obvious restrictions which are important to recognise. These have resonance for the school, the child, and myself through my commitment to my University ethics committee and your own child protection policies. I will as such as you to provide me with lists of students of whom their parents have instructed that photos cannot be taken.
As a rule, I will instruct the participants not to take photos of their peers close up. Photos of their peers must be taken in large groups from a reasonable distance where no individual is the sole focus. I will also tell them explicitly that camera’s are not to be taken into changing rooms. If this is something which they want to talk about, through the medium of a photograph, the they will be asked to take a photo of the door to the changing room. I will retain possession of the camera until they have vacated and before they re-enter the changing room area.

The times which students will be using the cameras in lessons will be the first and only time during my work that lessons may be disrupted in someway, predominantly through the reactions of their peers to the process. It is this possibility, amongst others, which I will commit to discussing with members of your PE teaching team.

The photos will remain securely and confidentially stored by myself, in the same way that the transcripts of my interviews do. I take responsibility for this. They will be stored both digitally and in hard copy. All of the above will be discussed with each participant prior to this phase of research.

If you have any questions about this practice, then please do not hesitate to contact me. I’d be more than happy to continue this discussion as you see fit.

Many thanks for your continued support,

Richard Medcalf
Appendix G – Miscellaneous School Correspondence
Dear [Headteacher],

I am writing to you to express my interest in working with your school during my research into Physical Education. Under the supervision of Dr Joe Marshall (University of Worcester) and Dr John Visser (University of Birmingham), I am researching the experiences of the child with Social Emotional and Behavioural Difficulties in Physical Education.

My interest is in the experiences of the child, and I would like to understand their perceptions of PE. As such, the pupils are the focus of the study and your school will not in any way be identified. All information pertaining to this study will remain anonymous and confidential, and I would like to stress that this research is in no way aiming to pass judgements on your department, your school, or the teachers within it.

I have already spoken informally with [Head of PE] who has signalled [his/Her] support for my research. If possible, I would like to come to your school and meet with members of your PE department to further discuss my ideas and aims for the project. I have discussed this possibility with [Head of PE], and wanted to now ask for your permission to visit your school in the very near future. I would appreciate confirmation of this permission.

If you would also like to meet with me to discuss the research further, then I would be happy to do so.

I look forward to hearing from you.

Yours Sincerely,

Richard Medcalf
PhD Research Student
Ref: Agreement in Principle for Research Involvement

Dear [Head of PE],

Further to our meeting on [Date], I would like to thank you for agreeing to take part in my research.

As explained during our meeting, to truly gain a fair representation of the child’s experiences I envisage that case studies will last between six and ten weeks. To this end, this letter confirms in writing an ‘agreement in principle’ for me to spend time in your school during the next academic year.

I have planned that your school will be my [stage] case study, and as such I anticipate that I will be joining you sometime in [Date]. I will make contact with you again before this date so as to plan the details of my time with you, and to identify the children with which I could work. No further action is required on your part at this time. However, if you foresee any problems with this initial plan, then please contact me.

Best wishes,

Richard Medcalf
Dear [Head of PE],

Further to our telephone conversation, I am writing to confirm the dates for my visits to [School Name]. These were as follows,

[Dates and times – inc first ‘initial contact’ meeting].

I look forward to meeting with you on the [date of first visit].

Best wishes,

Richard Medcalf
PhD Research Student

CC: [Head teacher]
I am writing to you reference some research which is taking place in [school].

One of your tutee’s, [name], has been chosen to take part in a project starting next week, exploring the experiences of children in physical education. [Head of PE], and their parent(s), have given consent for this to happen. I have also spoke with [SENCO] about this project.

This research will consist of weekly interviews with each participant. It is planned that interviews will take place on [day]. With effect from the week commencing [date], and ending week commencing [date], these will take place during tutor time, from [time], in the [location].

I would appreciate that, if [arrives at your registration on this day], you could send him to meet me.

If you have any questions as this process continues, please do not hesitate to contact me, through [Head of PE] if required. My contact details are also given above.

Best wishes,

Richard Medcalf

Cc: [Head Teacher, SENCO, Head of PE]

*There are some weeks in which this day will change. I will contact you in advance if this is the case.
[Address]                      [Date]

[Headteacher],

I wanted to write to you to formally thank you and your staff for their support during my research at [school].

I have worked across many departments during the past twelve weeks and have not only had contact with a lot of members of staff from across the school but have also asked a lot of them. Everyone has been very accommodating and supportive and for that I extend my thanks. Special thanks must also go to [Head of PE] and the PE Department for their daily support and interest in my work. I would also like to mention my gratitude to the three participants, [participants], for their involvement and maturity throughout the process.

Please pass on my praise and thanks to your chair of governors. As promised, I will share with you a copy of my results. For reasons of anonymity and confidentiality I will only be able to do this once I have worked across two more schools but will honour my commitment to you once this is complete (likely to be 2009). Once again, many thanks for your support.

Best wishes,

Richard Medcalf

cc: [Head of PE]
Appendix H – Indicative Interview Transcript
Paul: I was playing football the other day

RM: At lunchtime?

Paul: This Wednesday yeh, and [name] came towards me so I two footed him in the knees

RM: Who’s [name], do I know him, is he in your class?

Paul: The tanned one, no, he’s in set one

RM: He’s in 9 higher, oh I don’t go to them because there’s nothing interesting there, they’re all boring

Paul: Real cocky he is

RM: And you what, you two footed him?

Paul: Yeh in the knee

RM: Is he alright?

Paul: Yeh he faked it as well, he was crying, he tried to get me done

RM: So why did you do it?

Paul: Because he said that he was going to take [name] out, so I was sticking up for [name]. Because [name] [name] and [name] were all going to take out [name], so I was sticking up for [name]

RM: And this was Wednesday lunchtime?

Paul: Yeh, and he’d been taking out people so I thought “if you can give it then you can take it”, and he obviously couldn’t

RM: And what’s happened since?

Paul: Nothing, I’ve just heard that they wrote things on pieces of paper and stuff but, and he said I deliberately did it, but I sort of didn’t. Because I said that I was going to do it, but then it was accidental when I did

RM: That’s the thing isn’t it, if they’ve heard you say that you were going to do it and then you do it

Paul: Yeh

RM: Did the teachers or something get them to write it down?

Paul: Nothing has happened though but I thought it would have by now, so

RM: It’s Friday now too. Are you worried about it?

Paul: I don’t give a shit to be honest, I want to go to [name] school

RM: You want to change school?
Paul: Yeh, that priory thing, because some of my mates go there. Because if you get kicked out of school you go there

RM: Yeh but you don’t want to try to get kicked out of school do you?

Paul: I dunno really, I just hate everyone in my year to be honest. I get along with the girls and that, but not the boys, so I hang around with the year tens and stuff

RM: Why do you think that is, is that because you’re like naturally bigger than them, or do you think you’re like, are you more mature or something?

Paul: Well they all love [name], and um, he used to be the best at football in year 7, and then everyone thought that I was in year 8, and then he’s like trying to turn everyone against me, but I don’t care to be honest

RM: Does this kind of thing like, obviously you say that it doesn’t bother you, and you’re not bothered about the school and things, but like does it actually get to you, does it like, you know, after Wednesday does it like affect you in lessons or anything?

Paul: I don’t care

RM: It doesn’t like affect your behaviour or anything?

Paul: Mr [name] was cheating in our PE lesson

RM: What, football? What did you think to that, were you quite happy because I know that we’ve spoke a lot about you wanting to do football haven’t we?

Paul: Yeh, but he kept pulling me back, every time

RM: Well at the start we both said that we knew that you were the best one there, and you were going to try and megg us and all this lot, so we thought that “well if their team beat us then so what, but we won’t let Paul get the best of us” sort of thing

Paul: I’d still got the best of Mr [name]

RM: Because you can play against people our age cant you, that’s the thing, that’s why its different to most of them in your year

Paul: [name] is alright

RM: [Name] works very hard, he runs around like an idiot

Paul: [name] is shocking, he missed about three sitter’s against you. But the goals are too small though

RM: I did find that quite funny

Paul: The goals are too small though

RM: Well they need posts as well, because for his like, for his, he apparently scored the second goal didn’t he but you couldn’t tell whether it was in or not

Paul: Yeh, I thought mine was in, because if there was a post it would have hit the post and gone in
RM: Hit then post and gone in yeh, but it's difficult to call isn't it? How important is like, not just your ability but other people's ability as well. Does it like get to you when people are crap at something that you're good at sort of thing?

Paul: Yeh it's annoying, because you haven't got no competition

RM: And is it really important to you that you're the best of something then?

Paul: Yeh, because I'm like really competitive

RM: So like playing against people like me and Mr [name], is that something that you kind of, how did you, what did you think to that?

Paul: I just thought that I had to try and skin both of you

RM: [laughter]

Paul: I skinned Mr [name] a few times, got him with the back heel as well and then he pulled me back

RM: Thing is, Mr [name] is good going forward isn't he, he's got a lot of pace

Paul: Yeh

RM: But I always play at the back when I play, that's why I'll happily just sit on your shoulder and not let you turn me sort of thing, and then when I do start venturing a bit too far forward the ball just gets kicked out of the court! But like, there were some times when, like, the whole, the idea of ability to me is quite like interesting, because obviously you're good at football and there are some other sports that you're not so good at, like cricket, and I know you've said that you don't enjoy cricket as much mainly because you're not good at it. Is like, I know you've said that you're competitive, is like, do you like to play people who are as good as you, or do you like to play people who are like worse than you so that you can beat them?

Paul: The same really. I wouldn't mind if they were a bit better, but like if there were the best, amazing, then I wouldn't bother

RM: Because like, I remember a while ago now, and it was a different sport it was a tennis lesson, and I don't know if you'll remember it but we were on the tennis courts and it was those at the end, you know where you play as a pair and if you win you move up, and if you lose you move down kind of thing

Paul: Yeh

RM: And I remember, didn't you like move, you started off at the bottom so that you could play, well, did you do it so that you could play the people who

Paul: No I wanted to work all the way up

RM: Yeh

Paul: But then we didn't have enough time

RM: So you did choose to start at the bottom and play the people who are crap

Paul: No because I played [name], he's pretty good

RM: But was it so that you could, you say that it's so that you could move up, you'd prefer to do that rather than stay at the top all of the time?
Paul: Yeh because there’s no competition at the top, because you’re like already winning, if you win one game, so

RM: But then the guys down the bottom won’t give you much competition will they?

Paul: I dunno, maybe, like I’m not very good at tennis, I used to be pretty good

RM: How was um, how was tennis the other day, because I wasn’t here on Tuesday, it’s the first lesson I’ve missed

Paul: Yeh it was pretty good yeh, we played little match things, like volleying

RM: Did you? Were you using the bigger courts, or was it just the same

Paul: The bigger courts yeh, but like half of them, so the big tennis court we used as two

RM: Oh ok yeh, so you’ve got like long ways halves sort of thing. Were you actually using the net were you?

Paul: Well good

RM: What made it better than some of the other tennis lessons?

Paul: We got to hit it over the net

RM: Yeh?

Paul: I just want to play proper competitive tennis, because I used to be good at that, playing against my mates and stuff

RM: Like on the full courts sort of thing?

Paul: [nods]

RM: Did he have you all in the one tennis thing, or did he let you go up to the top?

Paul: All in the one, because we had, you know those things that you jump over, that are like that high

RM: That you use for the long jump?

Paul: Yeh, he put them across in the middle of the tennis courts and one at the side. I can’t wait to do Rounder’s.

RM: That will be next year wont it? Because I thought that Mr [name] was going to let you do it in his last lesson

Paul: Rounder’s is absolutely amazing, I’m good at Rounder’s

RM: Who taught you for tennis?

Paul: Who taught me?

RM: Yeh, was it Mr [name] or Mr [name]?

Paul: [Name] on Tuesday
RM: Yeh?
Paul: Yeh

RM: And then he took the football really didn’t he, as well.
Paul: Mr [name] is pretty good at football, on tackling. We stuffed their team.

RM: Does he ever get in there? Does he ever play against
Paul: Yeh he always goes on the opposite team to me

RM: What and tries to stop you?
Paul: Yeh, because he’s good at defending. We stuffed their team we beat them 5-0

RM: And then they came and beat us
Paul: Yeh I know, you had the best team. I just said to [name], get the biggest person in the year apart from me, so [name] at the back, and get [name], he’s pretty good

RM: Yeh but you had [name] as well didn’t you?
Paul: Yeh but [name] isn’t usually nothing, but it’s an extra player

RM: So like with that then, were you telling, because [name] was captain, were you telling him who to pick?
Paul: Yeh

RM: So you weren’t necessarily picking, because there were better players that you could have picked weren’t there?
Paul: Yeh

RM: Again, was that like, were you picking it so you were like the best player on the team?
Paul: No I was just being tactical because I knew that I was going to be in the middle, and [name] was going to be up front so we needed two defenders otherwise we were going to lose, because [name] never comes back so I know that we needed two people at the back

RM: Right, so you were thinking about it?
Paul: Yeh

RM: It makes sense
Paul: Because I play all those football managers, they’re well good they are

RM: Which one do you play?
Paul: I play the new one at the moment

RM: On which, Xbox?
Paul: Computer, football manager 08, I won the league with Barcelona

RM: You don’t pick the rubbish teams on that then!
Paul: No

RM: I always used to play that, Sunday night every week

Paul: It's awesome

RM: It used to be championship manager didn't it?

Paul: Yeh and then they split up

RM: Yeh

Paul: But now championship manager isn't as good, because there were two people in it and the person who was better made football manager

RM: What are you thinking for next lesson, athletics then, well period two isn't it?

Paul: Hopefully we'll get to do Rounder's or something. Are you in period 1?

RM: No because period one is 8 higher's isn't it, and I don't go in there, and then you've got period two haven't you?

Paul: Yeh, hopefully we'll do Rounders

RM: Have you got your kit?

Paul: I think so

RM: Have you started to like bring it a bit more?

Paul: Yeh because I kept, I just lost my timetable and then, yeh I have

RM: So what if, if he tells you like that its athletics and you're doing long distance running

Paul: I won't be able to do that

RM: No? Are you going to have an injury or something?

Paul: I dunno, I might have, I might pick one up in RE

RM: On the way? Pick one up down the corridor?

Paul: Yep

RM: Well it's going to be athletics. Well I suppose it might not be, because you didn't get to do your tennis on Wednesday because of your football lesson, so he might get you to do tennis again

Paul: Yeh

RM: Does it like really affect you, because like with the football lesson it was something that you obviously wanted to do

Paul: Yeh, no one likes athletics though. Well I don't think anyone likes it in our thing?
RM: So like, the content of a lesson, whether its tennis or athletics or cricket or football or anything, does it make any difference to you whether you then behave better in other lessons after PE, or whatever?

Paul: No not really

RM: Like after football, because it was a thing that you wanted to do, were you in a, you know, better mood for the rest of the day?

Paul: Yeh, I don’t know what lesson I had after, I think it was music or something

RM: So does it also depend on other things like that, like whether you were going to maths or something?

Paul: Yeh because athletics, I hate it, I don’t see the point in athletics to be honest if no one likes it. It’s fair enough if like five people like it, but no one likes it

RM: So is this going to like really piss you off now?

Paul: Yeh

RM: What’s in like in the winter when you’ve got PE, and it’s wet and cold and stuff like that?

Paul: Rugby and that is absolutely amazing, because we go on the bottom pitch and its well slippery and everything

RM: Yeh, and you just get to get stuck in? So do you have to have a shower and stuff?

Paul: Yeh, but if you have it last lesson then I just walk home in my kit, because we had it last lesson last year

RM: So the cold and that lot doesn’t bother you?

Paul: Not if I’m playing a sport that I like, but if it was something like running, then it’s shocking

RM: Because you’ve, with athletics you’ve done sprinting haven’t you, and you’ve done long jump and triple jump

Paul: What will it be now, like high jump?

RM: Yeh or you might do throwing, you haven’t done shot putt have you?

Paul: No, that’s good

RM: Shot putt or javelin or something

Paul: Oh I’m crap at javelin

RM: Because like, does that affect, you know we said, a couple of weeks ago now you said that PE normally relaxes you because you get to do something that you like, and then last week you said that it can relax you, but sometimes it kind of, how did you put it, makes you lively again?

Paul: Yeh

RM: You know, excites you a bit, winds you up a bit. Does like the lesson that you’ve got, does that affect whether you leave it like relaxed or wound up?

Paul: Yeh probably because if there is a teacher that I don’t like then I would just be naughty
RM: Even in PE, with like Mr [name] compared to Mr [name] or something?

Paul: Yeh I like Mr [name], I don’t really like Mr [name] to be honest

RM: Didn’t like him or didn’t like his teacher?

Paul: Well he was like alright, but his teaching was crap. He took too long to get into everything?

RM: All of the stuff at the start do you mean?

Paul: Yeh, what’s the point in all of that? Because if we did it the lesson before, then there is no point in going over it again

RM: Yeh?

Paul: Because in sports you always remember something. It’s not like science or something

RM: Like you’ve said, you’ve said before haven’t you, that you want to play games because you think that you learn by playing the games and making mistakes sort of thing

Paul: Yeh, I’ll ask Sir if we can play Rounders today

RM: You might have to ask him nicely

Paul: I’ll try to get loads of us to ask him

RM: What, go down the line and say “everyone make a big deal out of it”

Paul: Yeh

RM: I don’t think you’ll get to do tennis, because the girls will be doing tennis because they missed theirs the other day

Paul: I Love Rounder’s

RM: Are you looking forward to next year then?

Paul: Yeh

RM: Are you getting to drop some subject’s that you don’t like as well?

Paul: Yeh, [subject]. I was hoping to drop [subject] but you have to do it don’t you?

RM: Can you not like, are you dropping [subject] as well?

Paul: Yeh but I like annoying Miss [name] in that lesson, that’s pretty good

RM: What the whole purpose of a lesson is to piss a teacher off?

Paul: Yeh, oh I’ve got a detention this lunchtime because of that

RM: Was this one of those ones, because last week you were telling me how you like trying to get sent out, because it’s good fun going to sit in the corridor and stuff

Paul: Yeh it’s well good
RM: Is this one of them, where you've been sent out and now you've got to come back

Paul: Yeh I have to sit in the corner on a little chair, it's well good

RM: But you've still not had an after school?

Paul: I get out of them

RM: Somehow

Paul: Yeh I just say “can I have a lunchtime detention” and then she only keeps me in for like 5 minutes

RM: It's because she doesn't want to sit with you, that's the thing

Paul: Yeh probably

RM: She'll be sick of the sight of you if you're doing that all the time. Alright, cool.

ENDS