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Research Report DCSF-RW024

2006/07 School Sport Survey

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department for children, schools and families

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TNS

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1. Summary of main findings

The Department for Children, Schools and Families (DCSF) commissioned TNS, an independent research company, to conduct the fourth survey among schools in the School Sport Partnership Programme. The survey aimed to collect information about levels of participation in physical education $(PE)^1$ and school sport² in partnership schools. It took place during May – July 2007, and involved data being submitted by 21,745 schools. This represents a response rate of 99%.

Participation in PE and school sport

- The survey found that overall 86% of pupils in schools within the School Sport Partnership Programme participated in at least two hours of high quality³ PE and out of hours school sport in a typical week. This means that although the latest data collection is for 2006/07, the 2008 target of 85% participation has already been exceeded.
- There were clear differences in levels of participation between year groups. Most year groups achieved high levels of participation of over 85%. The exception to this was pupils in Years 10 and 11, where levels of participation were noticeably lower (67% and 63% respectively).
- Across primary schools participation was 91% and in special schools it was 88% In secondary schools it was lower at 80%.
- Looking back across the four surveys conducted to date, participation in at least two hours of PE and school sport among partnership schools has increased from just 62% in the first (2003/04) survey, up to 86% in the 2006/07 survey. There has also been an increase in participation levels every year, with the latest survey reporting a six percentage point increase over the previous (2005/06) survey.
- There have been very marked improvements in levels of participation in Years 1 – 6 over the course of the four surveys. There have also been

¹ PE is the planned teaching and learning programme in *curriculum time* that meets the requirements of the national curriculum for physical education.

² School sport includes any activity that requires physical skilfulness and is part of the school's planned formal, semi-formal, supervised or led provision. School sport typically takes place *out of school hours*

³ High quality is defined as 'producing young people with the skills, understanding, desire and commitment to continue to improve and achieve in a range of PE, sport and health-enhancing physical activities, in line with their abilities.' *Learning through PE and Sport – A guide to the PE, School Sport and Club Links Strategy.*

smaller improvements in Years 7 - 9. However, participation levels in Years 10 and 11 have always been recorded at a low level, and while there have been improvements, these have been small.

- There is a link between the length of time a partnership has been established and the level of participation in PE and school sport achieved. In the longest established partnerships (set up by 2003/04) participation levels have risen from just 62% in the first survey in 2003/04, up to 87% in the latest 2006/07 survey. The most recently established partnerships achieved participation levels of 79% in 2006/07.
- Participation rates are higher in rural (90%) rather than in urban (85%) areas, although this difference is less apparent than has been the case in previous surveys. There is a small difference between Government regions, with the South West being the highest performing region. The gap between regions has been narrowing over the last three waves of research.
- There are links between the best performing schools in terms of the proportion of pupils who participate in at least two hours of PE and school sport, and a number of social and area characteristics. Specifically, higher performing schools tend to have a smaller proportion of pupils who are eligible for free school meals, be in more affluent areas and have a lower proportion of children from an ethnic minority heritage than is the case in lower performing schools.
- While the number of 'girls only' schools is small, it is clear that participation rates are lower in such schools than in 'boys only' or mixed schools.
- Pupils in partnership schools spent an average of 115 minutes each participating in curriculum PE in a typical week. Analysed by individual year group, pupils in Years 1 – 9 received a minimum average of 115 minutes, but those from Years 10 and 11 received far less.
- Results for all partnerships which were operational at the time of each survey show that there has been an increase in the average time spent per pupil per week on PE and school sport from 103 minutes in 2003/04, to 107 minutes in 2004/05, to 111 minutes in 2005/06, up to the latest figure of 115 minutes in 2006/07.
- Years 1 6 have shown consistent improvements over time in terms of the average number of minutes spent on curriculum PE, while this has not been the case for other year groups. In particular the 2006/07 results for Years 10 and 11 have shown no movement on last year, and so remain slightly lower than the 2004/05 figures.

 70% of pupils in partnership schools participated in at least two hours of curriculum PE, which means that for 16% of pupils there is a 'top up' of extra curricular school sport which enables them to achieve the DCSF's two hour PE/school sport participation target.

Participation in intra and inter-school competitive activities

- Aside from school sports days, 58% of pupils in partnership schools were involved in intra-school sports activities. This peaked at Years 6, 7 and 8, and was therefore higher in secondary (61%) than in primary (55%) schools.
- 98% of schools reported that they held at least one sports day or equivalent event during the 2006/07 academic year.
- Across Years 1 11, a total of 35% of pupils were involved in inter-school competition during the academic year. Comparisons with previous data can only be made for Years 4 11: this shows an annual increase from 33% in the first survey, up to 35%, then 37% and now up to 40% in the 2006/07 survey.

Sports provision

- The average number of sports provided by each partnership school during 2006/07 was 17.0. This represents an increase from 16.0 in the 2005/06 survey.
- The most widely available sports were football, dance, gymnastics, athletics, cricket and rounders.
- The biggest increases in availability of sports have been for multi-skill clubs⁴, golf, cycling, archery, canoeing, orienteering, outdoors/adventurous activity, tennis, fitness and rowing.

Club links

 On average partnership schools have links to 7.0 different clubs. This represents an increase from the 2005/06 survey when schools had links to 6.3 different clubs.

⁴ Clubs set up under the PESSCL strategy that use a variety of approaches and contexts to help children develop physical skills (co-ordination, movement, thinking, body awareness) from a broad and appropriate development vocabulary

 The largest percentage point increases in club links have been for multi-skill clubs, dance, swimming, golf, cricket, gymnastics, tennis, karate and martial arts.

Community sports, dance and multi-skill clubs

 Across Years 2 – 11 an average of 29% of pupils had participated in one or more sports, dance or multi-skill clubs with links to the school during the academic year. This represents an increase from 27% in 2005/06, and is the latest in a series of year-on-year increases.

Gifted and talented pupils

- An average of 7% of pupils across Years 5 11 are currently registered as gifted and talented because of their ability in PE and/or school sport. This equates to about 268,000 young people in partnership schools.
- Over the course of the four surveys, the numbers of pupils registered has increased slowly from an original figure of 3% in 2003/04, up to 5% (2004/05), then 6% (2005/06) and now the current 7%.

Sports volunteering and leadership

- 12% of pupils in Years 1 13 have been involved in sports volunteering and leadership during the 2006/07 academic year.
- Comparisons over time on this question are limited to Years 10 13, but show a consistent upwards movement each year.

2. Background and objectives

2.1 Background

Physical Education⁵ (PE) and school sport⁶ play an important role in school life. They help to raise standards, improve behaviour and health, increase attendance and develop social skills. This means that, in the five years to 2008, over £1.5 billion will have been invested to transform PE, school sport and club links.

A joint Department for Children, Schools and Families (DCSF)⁷/Department for Culture, Media and Sport (DCMS) Public Service Agreement Target (PSA) has been set, to enhance the take-up of sporting opportunities by 5 -16 year olds as follows:

'Enhance the take-up of sporting opportunities by 5 to 16 year olds so that the percentage of school children in England who spend a minimum of two hours each week on high quality⁸ PE and school sport within and beyond the curriculum increases from 25% in 2002⁹ to 75% by 2006 and to 85% by 2008, and to at least 75% in each School Sport Partnership by 2008.'

The national PE, School Sport and Club Links strategy brings together eight different strands, one of which is the School Sport Partnership Programme (formerly the School Sport Co-ordinator Programme). The programme is based around 'families' of schools which are brought together to increase both the quality and quantity of sporting opportunities for young people. Partnerships are made up of secondary, primary and special schools which have a Specialist Sports College acting as the hub of the family. At the heart of the programme is the Partnership Development Manager (PDM) who is responsible for managing the partnership, while in every

⁵ PE is the planned teaching and learning programme in *curriculum time* that meets the requirements of the national curriculum for physical education.

⁶ School sport includes any activity that requires physical skilfulness and is part of the school's planned formal, semi-formal, supervised or led provision. School sport typically takes place *out of school hours*.

⁷ The DCSF was previously known as the DfES (Department for Education and Skills). The DCSF was formed in June 2007.

⁸ High quality is defined as 'producing young people with the skills, understanding, desire and commitment to continue to improve and achieve in a range of PE, sport and health-enhancing physical activities, in line with their abilities.' *Learning through PE and Sport – A guide to the PE, School Sport and Club Links Strategy.*

⁹ The 2002 baseline was an estimate of the level of PE and school sport participation in England

secondary school there is a School Sport Co-ordinator (SSCo), and in every primary or special school a Primary Link Teacher (PLT) or Special School Link Teacher (SSLT) who is responsible for leading the strategy at that particular school. Staff are funded by the programme to allow them to do this.

The partnerships were set up in a number of phases, starting in September 2000, and rolled out during 2000 to 2006. By the end of 2006 all maintained schools (21,917) in England were in School Sport Partnerships, arranged into 449 different partnerships.

During 2003/04 TNS, an independent research company, conducted the first survey of schools¹⁰, which involved the participation of 6,547 of the 8,105 eligible schools (representing a response rate of 81%). This survey demonstrated that 62% of children aged 5 – 16 participated in at least two hours of PE and school sport, and that this percentage varied considerably by the age of the child, and also, to an extent, by the length of time the partnership had been established for.

In 2004/05 TNS conducted a second survey of the programme¹¹, which involved 11,498 of the 12,134 eligible schools (representing a response rate of 95%). This survey showed that 69% of children aged 5 – 16 in partnerships schools participated in at least two hours of PE and school sport. As before, the age of the pupils and the length of time the partnership had been established were key factors.

In 2005/06 TNS conducted the third survey of the programme¹², which involved 16,882 of the 17,122 eligible schools (representing a response rate of 99%). This survey showed that participation in at least two hours of PE and out of hours school sport had reached 80% among children in partnership schools.

In 2006/07 TNS conducted a fourth survey of the programme, the findings of which are presented in this report.

¹⁰ 'Schools in the School Sport Partnership Programme; PE, School Sports and Club Links Survey 2003/04' Susannah Quick and Suzanne Goddard, TNS Social Research

¹¹ 'An Evaluation of the School Sport Partnership Programme 2005' Susannah Quick, Douglas Dalziel and Pamela Bremner, TNS Social Research

⁶ 2005/06 School Sport Survey – Susannah Quick, Douglas Dalziel and Pamela Bremner, TNS Social Research

2.2 Research objectives

The objectives of the research were to collect the following information:

- What proportion of pupils in schools undertake at least two hours of high quality PE and sport within and beyond the curriculum?
 - How does this vary by year group?
 - How does this vary by type of school?
 - How does this vary by a range of other factors for example, uptake of FSM?
- What is the average curriculum time pupils in Partnership schools spend undertaking high quality PE and school sport?
 - How does this vary by year group?
 - How does this vary by type of school?
 - How does this vary by a range of other factors for example, uptake of FSM?
- How many pupils by year group are involved in intra PE and school sport competitive activities?
- How many pupils by year group are involved in inter school competitions?
- What is the range of sports offered?
- Is the range delivered via a formal link between schools and clubs?
- How many pupils participate in clubs linked to the schools in the Partnerships?
- How many pupils are registered as gifted, talented or able because of their ability in PE/school sport?
- How many pupils are actively involved in sports volunteering and leadership?

2.3 Methodological approach

The 2006/07 survey aimed to collect information from all partnership schools in the maintained sector in England (21,917 schools). In addition, it collected information from a small number of independent schools, but this information is *not* included in this report.

As in previous years, the 2006/07 survey required schools to provide answers to 10 questions. These questions could either be answered on paper or online via a dedicated website. All partnerships were required to have active involvement within

the survey process and PDMs were required to take responsibility for data collection within their partnership. TNS sent questionnaires in bulk to PDMs for distribution to their schools; the PDM was asked to take responsibility for distribution to individual schools, for tracking responses, and ensuring that questionnaires were returned to TNS.

In the survey instructions, schools/PDMs were informed that ideally they should complete the questionnaire online, but a paper copy of the questionnaire had also been provided in case they could not do this. Different deadlines were used for online and paper completion: schools returning the paper questionnaire were required to do so by 14 June 2007, while those completing the online questionnaire were were required to do so by 12 July 2007.

A survey website was developed which not only provided access to the online questionnaire, but also other materials to assist in the survey. The website also provided a PDM area where each PDM could log on and track which of the schools in their partnership had returned a questionnaire, and for online responses only, download a copy of the actual data submitted. Both an online and a telephone helpline were also made available to support partnerships during the process.

Survey packs were sent to PDMs in May 2007. Each pack contained a covering letter, a set of survey instructions for PDMs, a list of schools in the partnership, a preprinted questionnaire and a step-by-step guide to the survey for each school.

Returns were carefully monitored on a daily basis at TNS, and all PDMs in partnerships with zero returns were sent an email, shortly after the deadline for paper returns, reminding them of the final online deadline and to check that everything was in order.

By the final deadline, a total of 21,745 usable responses had been received, as follows:

- 90% on the web
- 10% on paper

This represents an overall response rate of 99%. Eight out of ten of all partnerships achieved a 100% response rate and only four partnerships achieved a response rate below 90%, the lowest partnership response rate being 75%.

2.4 Validation exercise

In addition to the main data collection, a validation exercise took place to verify the accuracy of the answers to four of the key questions within the survey. These questions were:

- **Q1**. What is the total curriculum time in minutes that all pupils in each year group spend taking part in PE in a typical week?
- **Q2**. What is the total number of pupils in each year group who participate in at least two hours of high quality PE and out of hours school sport in a typical week?
- **Q8**. What is the total number of pupils in each year group who have participated in one or more community sports, dance or multi-skill clubs with links to the school during this academic year?
- **Q10**. What is the total number of pupils in each year group actively involved in sports volunteering and leadership this academic year?

The validation exercise involved visits to 10% (45) of the 449 partnerships, selected at random. At each partnership a face-to-face interview took place with the PDM and with eight randomly selected SSCos/PLTs. This exercise was conducted between the last week in June and the end of term in July 2007. As observed in the 2006 validation exercise, TNS concluded that the majority of schools kept auditable records of the figures they submitted. However, even when these have not been available, TNS was satisfied that from the verbal accounts of the approach adopted by schools, they should have produced reasonably robust results. Furthermore, in line with previous validations, this year's validation exercise did not uncover any systematic misreporting of the data.

As a result of this exercise TNS recommended that for next year's survey it will be important to review the timing of the validation exercise, to provide schools with further clarification on the definitions of certain terms used in the survey and to provide additional guidance to reinforce the importance of record keeping.

2.5 Reporting

This report covers all schools in all Phases which were operational in the 2006/07 academic year and which completed a questionnaire by the stated survey deadline. Where appropriate, comparisons are made with the previous three waves of data collection (2003/04, 2004/05 and 2005/06).

For simplicity the figures shown in the text and charts in this report have been rounded to the nearest percentage point.

The appendices to this report contain detailed tables which list results on key questions for all partnerships and Local Authorities, together with a copy of the questionnaire.

3. Participation in PE and School Sport

Schools were asked to submit figures to indicate the number of pupils in each year group who participated in *at least two hours of high quality PE and out of hours school sport in a typical week.* This is a key measure which relates directly to the PSA target which has been set at 85% for 2008.

3.1 Participation in at least two hours of PE and school sport – overall patterns

Overall, 86% of pupils in partnership schools participated in at least two hours of high quality PE and out of hours school sport in a typical week, which means that although the data relates to 2006/07, the 2008 target of 85% has already been exceeded. Looking at the data in terms of the type of school (primary, secondary, special,) there is some considerable difference between the three – with primary (91%) and special schools (88) achieving much higher levels of participation than secondary schools (80%).

In terms of year group, it is clear that most year groups achieved high levels of participation. The exception to this is Years 10 and 11, where levels of participation in at least two hours of PE and school sport are much lower, which accounts for the relatively low figure for secondary schools, already noted above. Participation by year group and type of school is presented in Figure 1.

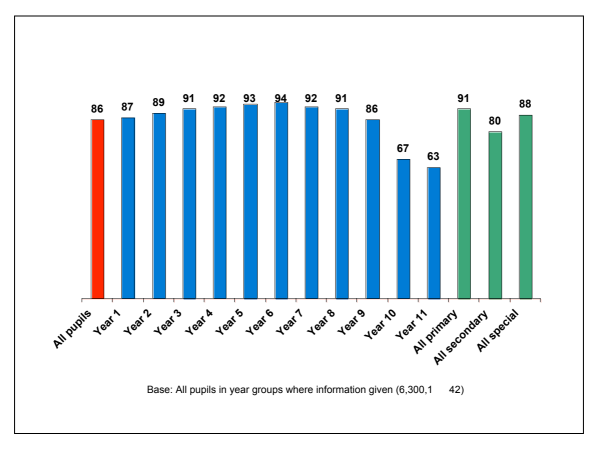


Figure 1: Percentage of pupils who participated in at least two hours of high quality PE and out of hours school sport in a typical week – analysis by year group and school type

3.2 Participation in at least two hours of PE and school sport – more detailed analysis and trends

The next chart (Figure 2) compares the results from the 2006/07 survey with those from the previous three surveys. It provides an analysis over time and compares:

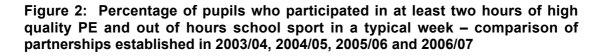
- All partnerships which were operational at the time of the relevant survey over time the number of partnerships and schools increases considerably, as the programme rolled out. While this is an interesting measure, it is important to note that it does not represent a consistent set of partnerships over time. Bearing this in mind, a further analysis is provided which does track the results of a consistent set of partnerships, as follows:
 - The *longest established partnerships* -- those partnerships which have been operational since 2003/04
 - \circ $\,$ Those partnerships which have been operational since 2004/05 $\,$
 - \circ $\,$ Those partnerships which have been operational since 2005/06 $\,$

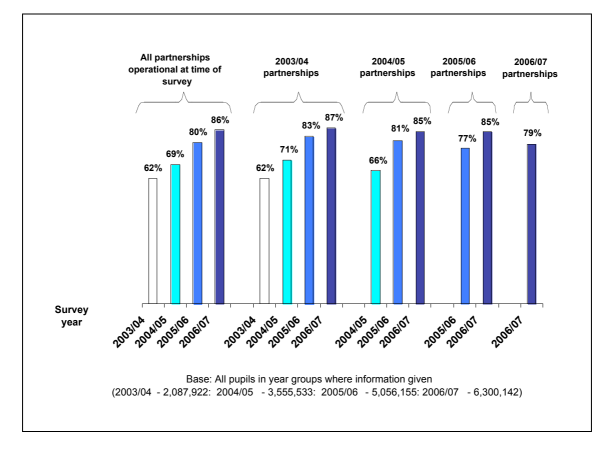
• The *most recently established partnerships* – those partnerships which have been operational since 2006/07

The chart shows that amongst all partnerships which were operational at the time of each of the four surveys, there has been a clear increase from 62% in 2003/04, up to 69% in 2004/05, to 80% in 2005/06, and now up to 86% in 2006/07. This represents clear progress every year, which is very encouraging.

The data shows that there is a link between the length of time a partnership has been established, and the level of participation achieved. Therefore the longest established (since 2003/04) partnerships have now reached a participation level of 87%, while the most recently established partnerships (2006/07) have lower levels, averaging 79%.

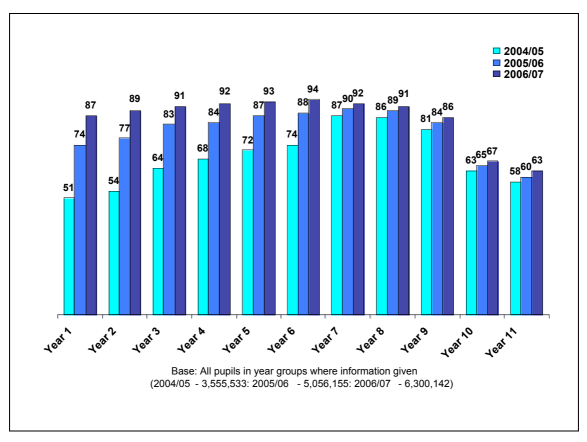
Figure 2 also shows the progress made over time among partnerships. The very first partnerships started with a participation level of just 62% in 2003/04: this has moved consistently upwards to 71% in 2004/05, to 83% in 2005/06 and now to 87%. Similar annual increases can be seen amongst those partnerships established in both 2004/05 and 2005/06, although it is interesting to note that each successive wave of new partnerships entered at a higher level than the longer established partnerships, with the most recently established partnerships achieving 79% participation in their first year – a figure that was only exceeded in the third year among the longest established partnerships.



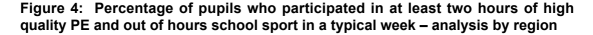


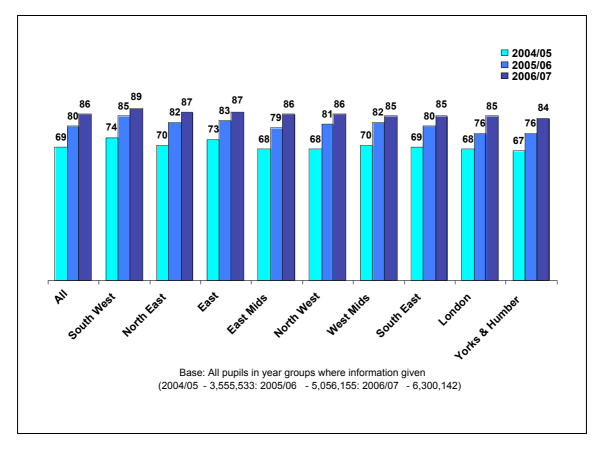
The next chart (Figure 3) shows how there have been changes in individual year groups over time, and compares data from the last three surveys. In the 2004/05 survey we observed that the highest levels of participation were amongst pupils in Years 5, 6, 7, 8 and 9. However, since then the position has changed considerably, and it is clear that very marked improvements have been brought about in Years 1, 2, 3 and 4, which now stand at similar levels to Years 5 – 9. Improvements in Years 7 – 9 have been much smaller – but there have been year-on-year improvements nonetheless. However, participation levels in Years 10 and 11 – which were recorded as relatively low in the earliest surveys, are still at a lower level, and while they have improved, these improvements have been small.





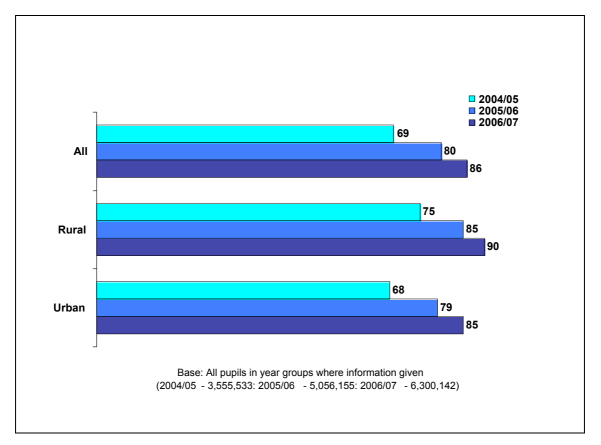
An analysis of the information by government region (Figure 4) shows that there is a small difference between the regions – with the highest achieving 89% and the lowest 84%. This is in contrast to the position in 2004/05, where there was a slightly bigger difference (seven percentage points) between the highest and lowest performing regions. The highest performing region this year was the South West. All regions have made year-on-year progress.





An analysis by area type (urban v. rural¹³) shows that participation rates are higher in rural rather than urban areas (90% v. 85%). However, the difference between the levels of participation in the area types has declined over the last three surveys – from seven percentage points in 2004/05 to five percentage points in the current survey, and furthermore each year there have been good improvements in both types of area (Figure 5).

Figure 5: Percentage of pupils who participated in at least two hours of high quality PE and out of hours school sport in a typical week – analysis by area type



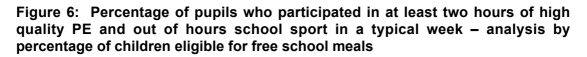
In the next four charts, schools have been divided into three categories, according to their performance on the two hour take-up of high quality PE and out of hours school sport in a typical week. The three categories have been defined as follows, based on:

• Higher performing schools, with more than 90% of pupils participating in at least two hours of PE and school sport (80% of schools)

¹³ Urban is defined as settlements with a population of 10,000 or more. Rural is defined as smaller settlements.

- Medium performing schools, with between 80% and 90% of pupils participating in at least two hours of PE and school sport (6% of schools)
- Lower performing schools, with less than 80% of pupils participating in at least two hours of PE and school sport (14% of schools)

Figure 6 provides an analysis based on the percentage of pupils who are eligible for free school meals (FSM) and compares this to the level of performance of schools in terms of their PE and school sport participation rates. It shows that in both the higher and medium performing schools there are a smaller proportion of children who are eligible for FSM than is the case in the schools with poorer participation rates. There is therefore a clear correlation between participation rates and the proportion of children who are eligible for FSM, a pattern which we have seen in the previous studies.



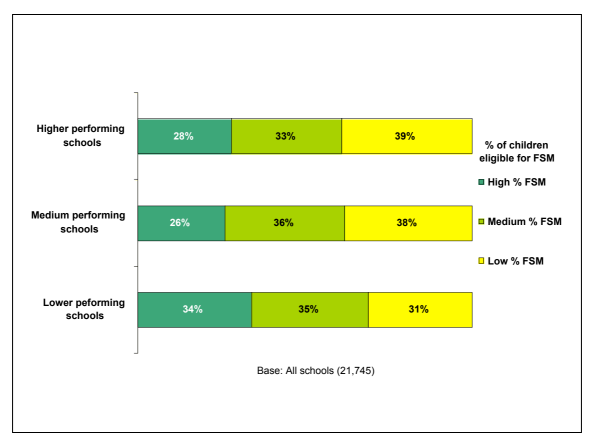
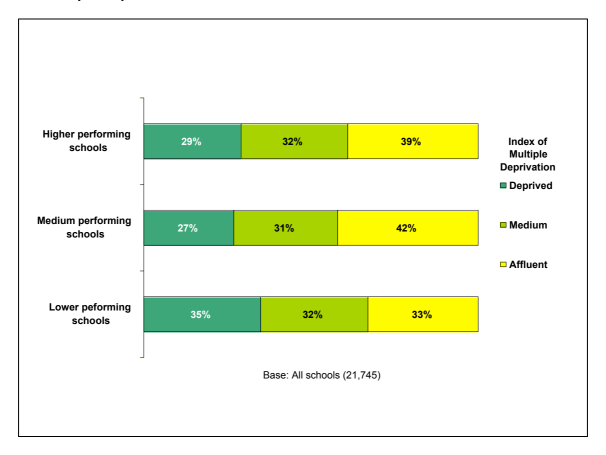


Figure 7 shows an analysis by the Index of Multiple Deprivation (IMD), and examines the relationship between the performance of the school and the characteristics of the area it is in. It shows that there is a correlation between the level of performance of a school, and the area it is in. Amongst the very large group of higher performing schools, 39% are in affluent areas, and just 29% are in deprived areas. On the other hand, amongst the much smaller group of lower performing schools, only 33% are in affluent areas, and 35% are in deprived areas. This is a pattern which has been observed in the previous surveys.

Figure 7: Percentage of pupils who participated in at least two hours of high quality PE and out of hours school sport in a typical week – analysis by Index of Multiple Deprivation.



A relationship also exists between school performance and the percentage of children at the school with ethnic minority heritage (EMH). This is best observed among the relatively small group of lower performing schools, 45% of which have at least 12% of children from an ethnic minority heritage (see Figure 8 below). In contrast among the higher performing schools, only 37% have a relatively large proportion of children from an ethnic minority heritage. This relationship has been apparent in the previous surveys.

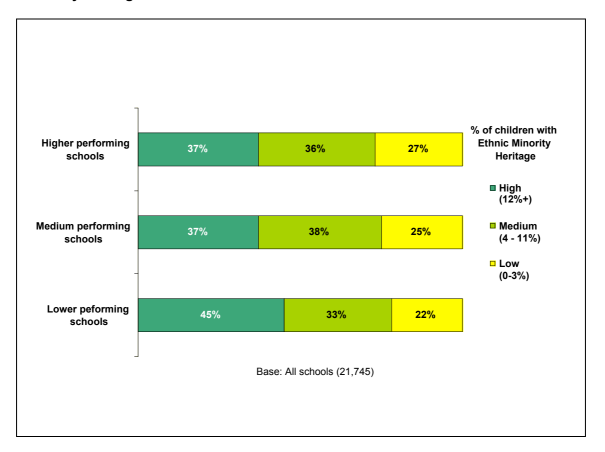


Figure 8: Percentage of pupils who participated in at least two hours of high quality PE and out of hours school sport in a typical week – analysis by Ethnic Minority Heritage

Figure 9 looks at the level of school performance when compared to the proportion of children with SEN (special educational needs). It hints at a slight relationship between the two measures, with the lower performing schools having a greater proportion of children with SEN than is the case in the higher or medium performing schools.

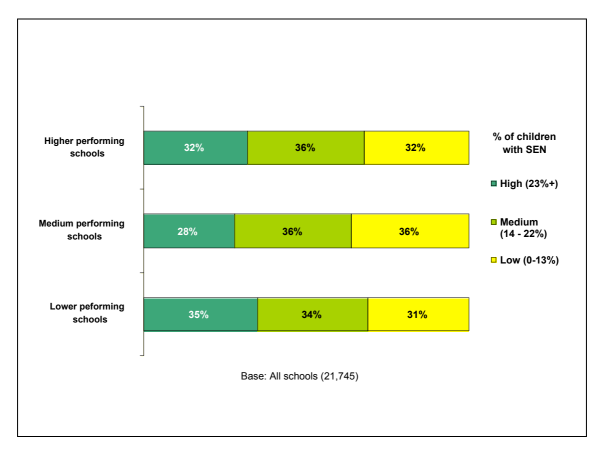


Figure 9: Percentage of pupils who participated in at least two hours of high quality PE and out of hours school sport in a typical week – analysis by Special Educational Needs

The final analysis in this section considers the gender of the pupils, that is, whether the schools are boys only, girls only or are mixed schools.

Figure 10 presents the percentage of pupils participating in two hours or more of high quality PE and out of hours school sport in a typical week by school type. As shown, the percentage of pupils at girls only schools (there are just 228 such schools, out of a total of 21,745 partnership schools) participating in two hours or more PE and sport is notably lower than other types of school, a trend consistent with findings in previous years. There have been increases in participation levels in all three types of schools; however, there is still considerable scope for further improvement in girls only schools.

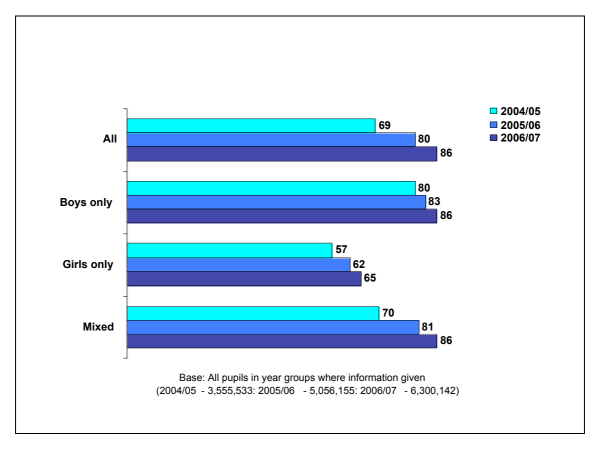


Figure 10: Percentage of pupils who participated in at least two hours of high quality PE and out of hours school sport in a typical week – analysis by school type

3.3 Curriculum time spent on PE – overall patterns

In addition to information about numbers of pupils participating in PE and school sport, schools were also required to submit information about the total curriculum time (in minutes) that all pupils spend taking part in PE in a typical week. Results by year group are presented in Figure 11 in the form of average numbers of minutes for each year group.

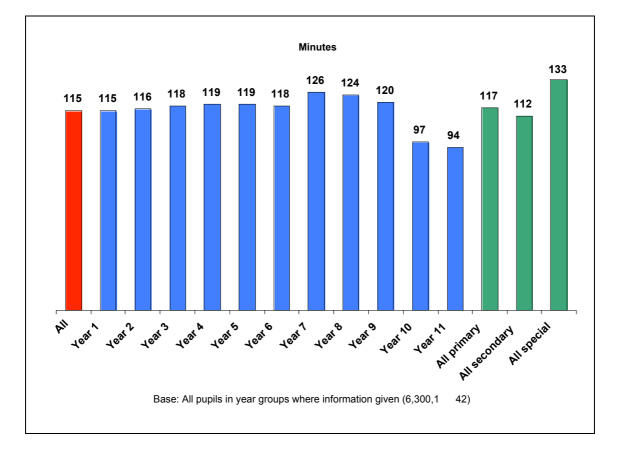


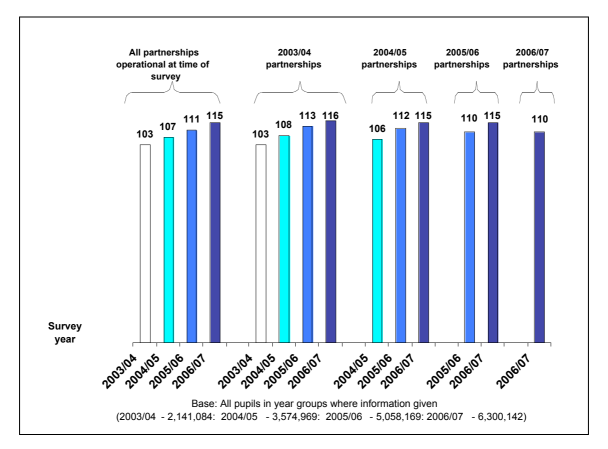
Figure 11: Total curriculum time that all pupils in each year group spend taking part in PE in a typical week – analysis by year group and school type

Pupils in partnership schools spent an average of 115 minutes participating in curriculum PE in a typical week. The pattern varied by year group in a similar way to the pattern on the percentage of pupils participating in at least two hours of PE and school sport (see Figure 1). All year groups from Years 1 – 9 received a minimum average of 115 minutes, but those in Years 10 and 11 received noticeably less curriculum PE – just 97 minutes in Year 10, and 94 minutes in Year 11. This accounts for the fact that in secondary school the average number of minutes was lower (112 minutes) than in primary schools (117 minutes). However, it is special schools that stand out as doing particularly well on this measure (133 minutes).

3.4 Curriculum time spent on PE – more detailed analysis and trends

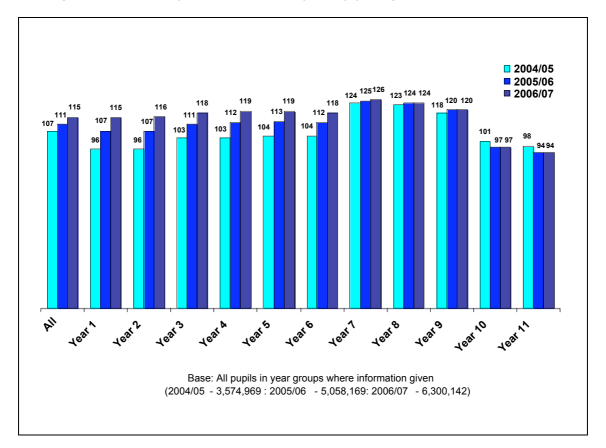
Over time, looking at all partnerships included in the surveys (which vary over time as more and more partnerships come on stream), there has been an increase from an average of 103 minutes in 2003/04 to 107 minutes in 2004/05 to 111 minutes in 2005/06, up to the current figure of 115 minutes. This is illustrated in Figure 12:

Figure 12: Total curriculum time that all pupils in each year group spend taking part in PE in a typical week – comparison of partnerships established in 2003/04, 2004/05, 2005/06 and 2006/07



An analysis of the data by the length of time that the partnerships have been established shows that the most recently established partnerships (2006/07) have a slightly lower average (110 minutes) when compared to those established before 2006/07. If we look at partnerships established prior to 2006/07, for all three waves of partnerships there has been an increase each year in the average number of minutes of curriculum PE. For example, for the longest established partnerships, the first measure (2003/04 survey) indicated an average of 103 minutes: this then increased to 108 minutes, then up to 113 minutes, and it now stands at 116 minutes. Again, as with the results for participation levels in at least two hours of PE and

school sport, the more recently established partnerships are entering at a higher level of curriculum PE than was the case for the first partnerships.



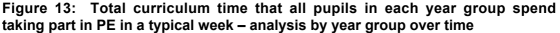
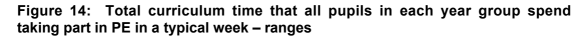
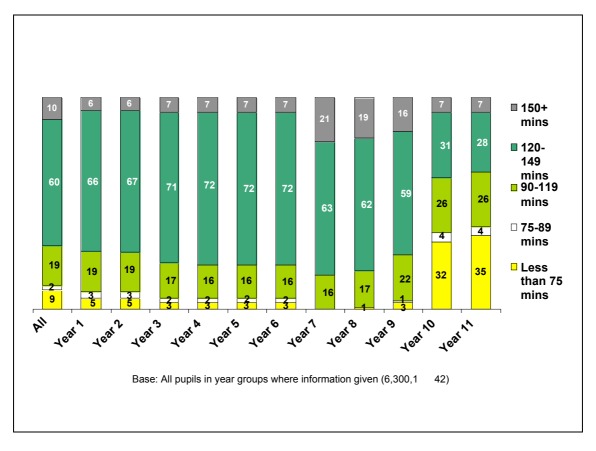


Figure 13 shows that in Years 1 - 6 there have been consistent improvements over time in terms of the average number of minutes spent on curriculum PE and indeed all these year groups now have an average of at least 115 minutes of curriculum PE. The pattern is very different among Years 7 - 11, where there has been very little improvement over time, and indeed for two year groups (Years 10 and 11) the 2006/07 figures are worse than the 2004/05 figures.

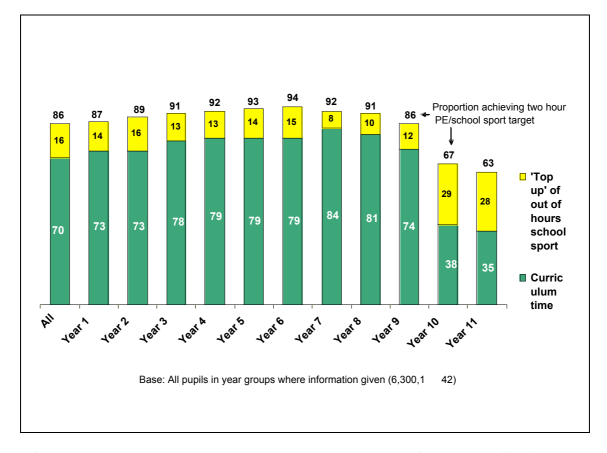
Figure 14 shows in detail the range of minutes that pupils spend taking part in curriculum PE. Across all year groups, just 9% participated in less than 75 minutes of curriculum PE, 2% took part in 75 – 89 minutes, 19% took part in 90 – 119 minutes, 60% participated in 120 – 149 minutes, and 10% participated in more than this (which means that 70% of pupils participated in at least 120 minutes of curriculum PE). In each of the Years 1 – 9, a minimum of 73% of pupils participate in at least 120 minutes of curriculum PE, which has a big impact on the success of the overall levels of participation in PE and school sport. Only just over a third of those in

Years 10 and 11, in contrast, receive at least 120 minutes of curriculum PE, which is a strong driver to the fact that overall participation levels are weak among these year groups.





The fact that 70% of pupils receive at least two hours of curriculum PE, coupled with the fact that 86% participate in at least two hours of PE or school sport, implies that for 16% of pupils there is a 'top up' of out of hours school sport which enables them to achieve the two hour PE and school sport participation level. Figure 15 overlays the proportion achieving the two hour PE and school sport participation level with the proportion achieving this via curriculum PE alone, and looks at it by individual year group. It shows that for those in Years 1 - 9, the two hour PE and school sport target is mainly achieved through curriculum time alone. However, for Years 10 and 11 the situation is very different, with out of hours school sport playing a much bigger part in the achievement of the two hours target.



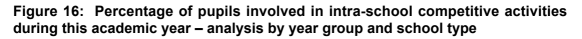


If we look back to the previous survey (2005/06) we find that 61% of pupils participated in at least two hours of curriculum PE, compared to 70% in the latest survey. In the 2005/06 survey the 80% participation in at least two hours of PE and school sport was achieved through 61% on curriculum time PE alone, and 19% through the 'top up' of out of hours school sport. While these are similar ratios to those achieved in the latest survey, this year there has been a greater reliance on curriculum PE, rather than out of hours school sport.

4. Participation in intra and inter-school competitive activities

4.1 Intra-school competitive activities

During the 2006/07 academic year, partnerships reported that aside from school sports days, 58% of pupils had been involved in some other intra-school competitive activities (see Figure 16). This varied very considerably by year group, with the youngest (Years 1 and 2) and oldest pupils (Years 10 and 11) being the least likely to be involved in such activities. Participation in intra-school competitive activities peaked amongst Years 6, 7 and 8. Unlike figures for participation in at least two hours of PE and school sport, on the question of intra-school competitive activities secondary schools (61%) performed better than did either primary (55%) or special schools (55%).



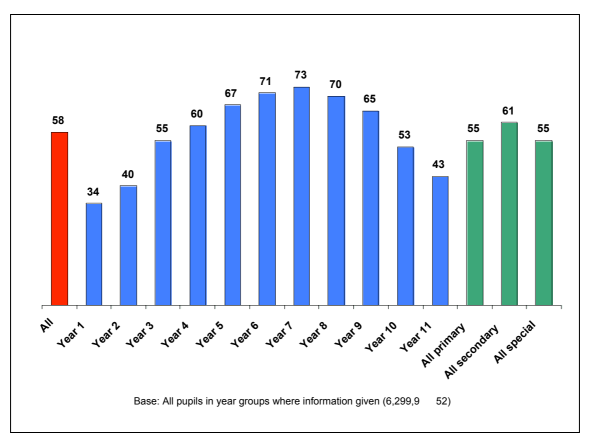
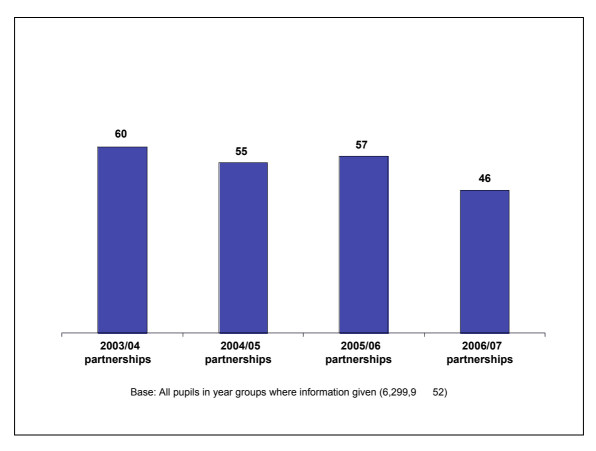


Figure 17 shows that the longer established partnerships are achieving higher levels of participation in intra-school competitive activities than are the most recently established. Indeed the contrast between the first (2003/04) partnerships and the newest (2006/07) partnerships is marked – 60% as compared to just 46%.

Figure 17: Percentage of pupils involved in intra-school competitive activities during this academic year – comparison of partnerships established in 2003/04, 2004/05, 2005/06 and 2006/07



Note that comparable figures from previous surveys are not available, due to a tightening in 2006/07 of the survey question, which emphasised that school sports days should not be included in the reporting of intra-school competitive activities, as they are covered by a separate question (see below).

4.2 Sports Day

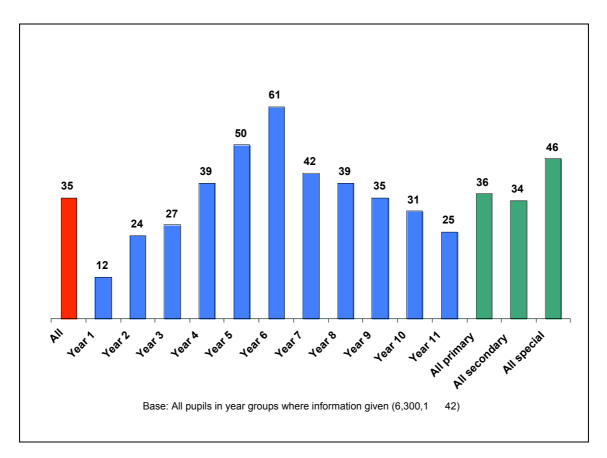
98% of all schools reported that they had held at least one sports day or equivalent event during the 2006/07 academic year. This represents an increase of one percentage point over the level recorded in 2005/06, when it was 97%, and a total of two percentage points over 2003/04 when it was 96%. Analysed by school type, the figures for 2006/07 were 99% for primary, 97% for secondary and 95% for special

schools. All of these represent small increases on the 2005/06 figures (note that the question was not included in the 2004/05 survey).

4.3 Inter-school competition

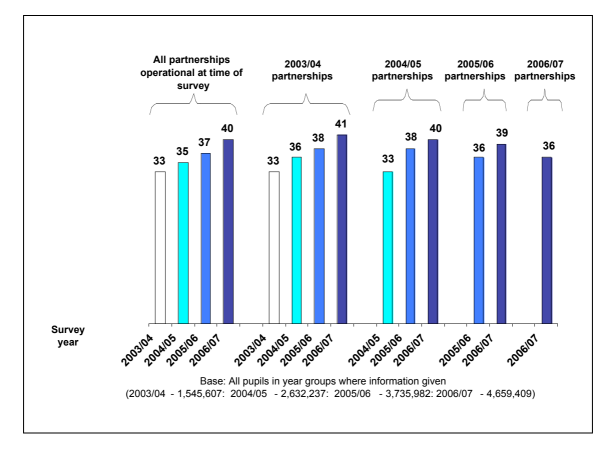
The survey also covered reported numbers of pupils who had taken part in *inter*school competition during the relevant academic year. Note that for the first time the survey asked schools to report on all year groups from Years 1 - 11, while in previous years the survey had concentrated just on Years 4 - 11. This change was made in response to PDMs and schools who reported that there was significant interschool activity among the lower age groups.

Figure 18: Percentage of pupils involved in inter-school competition during this academic year – analysis by year group and school type



Overall, when calculated across Years 1 - 11, a total of 35% of pupils were involved in inter-school competition during the 2006/07 academic year. Levels of activity peaked strongly amongst Years 5 and 6, but were much lower among those in Years 1 - 3 (12%, 24% and 27%), and also those in Year 11 (25%). In primary schools the average was 36%, compared to 34% in secondary schools, and 46% in special schools (see Figure 18 above). If we focus just on Years 4 - 11 (as has been the case in previous years) then overall 40% of these pupils were involved in inter-school competition: Figure 19 shows the results over time for this, and reveals how participation in inter-school competition has increased from 33% among Years 4 - 11 in 2003/04 up to the current level of 2006/07. It also shows how the longer established partnerships are achieving slightly higher levels of inter-school competition involvement (41%) than are the most recently established partnerships (36%).

Figure 19: Percentage of pupils involved in inter-school competition during this academic year – comparison of partnerships established in 2003/04, 2004/05, 2005/06 and 2006/07 (based on Years 4 - 11 only)



5. Sports provision

All schools involved in the survey were asked to indicate the range of sports provided by their school during the 2006/07 academic year. The average number provided was 17.0 different sports across all schools. This represents a sustained increase from 14.5 in 2003/04, to 14.9 in 2004/05, then up to 16.0 in 2005/06. As in previous years, a higher average number of sports was provided in secondary schools (21.7) than in primary schools (16.0) or special schools (19.1). However, all three types of school have shown increases in the number of sports when compared to the 2005/06 data.

	10:3/04	104/05	105/06	10:6/07		10/3/04	104/05	105/06	'06/07	
	%	16	%	%		%	%	%	%	1
Football	97	97	98	98	Volleyball	27	25	28	30	1
Dance	94	95	96	96	Canoeing	17	20	24	29	1
Gymnastics	94	93	95	95	Archery	7	12	16	22	1
Athletics	90	91	92	93	Softball	16	16	17	17	1
Cricket	85	85	89 87 84 81 76	90 88 85 81 79 78	Mountaineering Martial arts Sailing Boccia Karate Rowing	7 4 8 5 4 2	9 7 8 6 5 3	10 9 9 7 6 4	12	* = Less than
Rounders	86	85							11	
Swimming	84 84 70	83 81 71							11 8 8 7	
Netball										
Tennis										
Hockey	77	74	77							
Fitness	58	66	73	76	Squash	5	5	6	7	0.5
Outdoors/advent	68	67	71	75	Lacrosse	4	4	5	6	1
Basketball	65	63	67	69	Bowls	2	3	4	5	1
Multi-skill clubs	26	39	56	66	Equestrian	3	3	4	5	1
Rugby union (inc tag rugby)	67	71	74	66	Boxing	1	2	3	4	1
Orienteering	46	48	55	59	Angling	1	1	2	3	1
Cycling	21	27	34	42	Triathlon	1	2	2	3	1
Badminton	31	32	35	37	Goalball	2	2	2	2	1
Rugby league (inc tag rugby)	12	11	12	33†	Skateboarding	1	1	2	2	1
Golf	14	19	23	31	Judo	8	6	3	1	1
Table tennis	26	25	29	31	Kabaddi	•	1	1	1	1

Figure 20: Sports and activities provided during this academic year

The most widely available sports were football (98%), dance (96%), gymnastics (95%), athletics (93%), cricket (90%) and rounders (88%). These were also the most widely available sports in the previous three surveys (see Figure 20 above). This year the biggest increase in availability of a sport appears to be for rugby league (up from 12% to 33%), but this is due to a change in the definition, which now explicitly states that tag rugby should be included. In contrast, there has been a decline in the

figure for rugby union, which is presumably linked to the change in definition for rugby league. Aside from these, the main increases in availability of sports this year have been for:

- Multi-skill clubs¹⁴ up from 56% in 2005/06 to 66% in 2006/07
- Golf up from 23% in 2005/06 to 31% in 2006/07
- Cycling up from 34% in 2005/06 to 42% in 2006/07
- Archery up from 16% in 2005/06 to 22% in 2006/07
- Canoeing up from 24% in 2005/06 to 29% in 2006/07
- \circ Orienteering up from 55% in 2005/06 to 59% in 2006/07
- Outdoors/adventurous activity up from 71% in 2005/06 to 75% in 2006/07
- Tennis up from 76% in 2005/06 to 79% in 2006/07
- Fitness up from 73% in 2005/06 to 76% in 2006/07
- Rowing up from 4% in 2005/06 to 7% in 2006/07

Most of these are just the latest results in long term trends increasing the availability of these sports in partnership schools, and show that in the main the increase in the overall numbers of sports available has been driven by more schools providing less mainstream sports such as multi-skill clubs, golf, cycling and archery.

While most sports have either increased in availability or remained at the same level, judo has declined over time. In the 2003/04 survey 8% of schools reported offering judo. Each year this has declined and the latest survey (2006/07) shows that just 1% of schools offer judo.

¹⁴ Clubs set up under the PESSCL strategy that use a variety of approaches and contexts to help children develop physical skills (co-ordination, movement, thinking, body awareness) from a broad and appropriate development vocabulary.

6. Club links

Schools were asked to list which sports or activities they had links to clubs. On average, partnership schools had links to 7.0 different clubs. This represents an increase from the 2005/06 survey when schools had links to just over six (6.3) different sports or activities, and from five in the first two surveys (5.0 and 5.3 respectively).

	103/04	10:4/05	105/06	106/07		'03/04	104/05	*05/05	106/07	
	%	%	%	%		%	96	%	<i>%</i>]
Football	73	75	78	78	Cycling	4	5	6	8]
Cricket	45	46	52	56	Orienteering	5	5	7	7	1
Dance	28	32	40	45	Canoeing	5	4	5	6	1
Rugby union (inc tag rugby)	39	41	46	44	Equestrian	2	2	4	6	1
Swimming	26	29	37	42	Boxing	2	1	4	5]
Athletics	32	33	38	40	Sailing	8	4	5	5	1
Tennis	27	30	36	39	Squash	3	3	4	5	1
Gymnastics	24	26	31	35	Archery	2	3	3	4	1
Netball	26	26	29	30	Rounders	5	4	4	4	* =
Basketball	27	25	28	28	Bowls	1	1	2	3	Les
Multi-skill clubs	7	11	22	28	Rowing	2	2	3	3	0.5
Hockey	20	19	22	23	Volleyball	3	2	2	3	1
Golf	9	11	14	18	Angling	1	1	1	2	1
Rugby league (inc tag rugby)	10	9	10	18†	Lacrosse	1	1	2	2	1
Fitness	11	12	15	16	Mountaineering	4	1	2	2	1
Badminton	10	10	12	14	Triathlon	1	1	2	2	1
Karate	7	8	11	14	Boccia	1	1	1	1	1
Martial arts	6	7	11	14	Skateboarding	1	1	1	1	1
Judo	8	10	12	13	Softball	•	1	•	•	1
Outdoors/advent	9	8	10	10	Kabaddi	•	•	•	•	1
Table tennis	8	7	8	10	Goalball	•	•	•	•	1

Figure 21: Club links during this academic year

By far the most common club link is for football – 78% of schools have this. This has been the most popular club link in all four surveys, although the year-on-year increase shown in the earlier surveys has not progressed further in the 2006/07 survey (see Figure 21 above). Other popular club links are for cricket (56%), dance (45%), rugby union (44%), swimming (42%) and athletics (40%). These broadly reflect the most common sports presented in the previous chapter, except that rounders and to a lesser extent gymnastics, which are both widely available sports, do not feature among the most common club links.

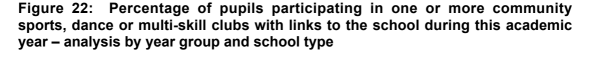
In terms of trends over time, a number of sports are responsible for the increase in the average number of club links available. In particular:

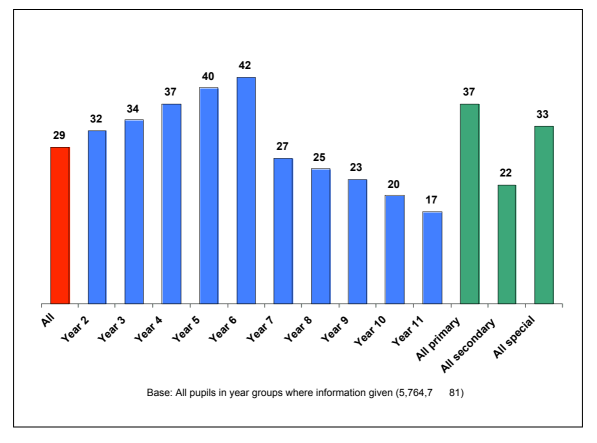
- Multi-skill clubs up from 22% in 2005/06 to 28% in 2006/07
- Dance up from 40% in 2005/06 to 45% in 2006/07
- Swimming up from 37% in 2005/06 to 42% in 2006/07
- Golf up from 14% in 2005/06 to 18% in 2006/07
- \circ $\,$ Cricket up from 52% in 2005/06 to 56% in 2006/07 $\,$
- Gymnastics up from 31% in 2005/06 to 35% in 2006/07
- Tennis up from 36% in 2005/06 to 39% in 2006/07
- Karate up from 11% in 2005/06 to 14% in 2006/07
- Martial arts up from 11% in 2005/06 to 14% in 2006/07

Every one of these sports has shown an increase in the provision of club links every time that the survey has been undertaken.

7. Community sports, dance and multi-skill clubs

Information was collected from schools about the numbers of pupils in Years 2 - 11 who had participated in one or more sports, dance or multi-skill clubs with links to the school during the academic year. Across these year groups an average of 29% of pupils had done so (see Figure 22 below).





There were considerable differences between year groups on pupil participation in club links. Amongst those in primary education, the proportion rose steadily throughout the year groups, starting at 32% among pupils in Year 2, and reaching 42% among pupils in Year 6. It then declined sharply in Year 7 (27%), and continued to decline until it reached a low of 17% among pupils in Year 11. Reflecting this, primary schools achieved a participation level of 37%, compared to just 22% among pupils in secondary schools.

Figure 23: Percentage of pupils participating in one or more community sports, dance or multi-skill clubs with links to the school during this academic year – comparison of partnerships established in 2003/04, 2004/05, 2005/06 and 2006/07

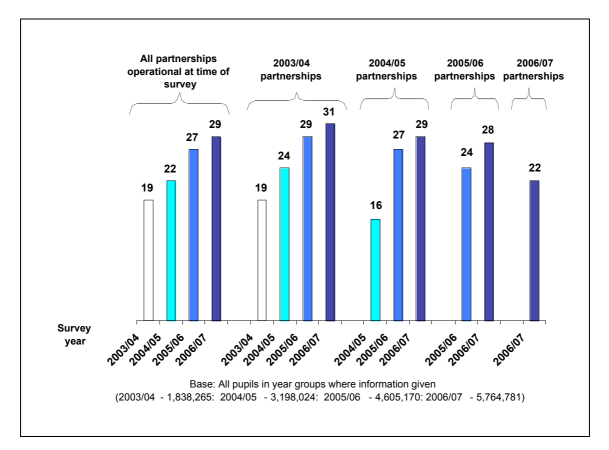
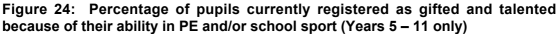


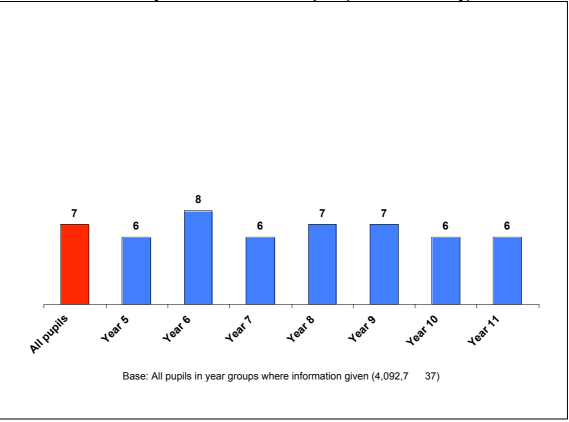
Figure 23 shows a summary of the partnerships, analysed by when they were established, with results presented for all four surveys. Across all partnerships taking part in the relevant survey, there has been a steady increase in participation in community sports, dance or multi-skill clubs with links to schools, from 19% in 2003/004, up to the current level of 29% in 2006/07. As in other measures, the most recently formed partnerships performed less well then the longest established: 22% as compared to 31%. It is also the case that for each wave of partnerships there has been a steady year-on-year increase in levels of pupil participation in club links.

8. Gifted and talented pupils

The Gifted and Talented strand of the PESSCL strategy was launched in September 2002. It is part of the Government's strategy to improve gifted and talented education. It aims to improve the quality of teaching, coaching and learning for talented young sports people in order to raise their aspirations and to improve their performance, motivation and self esteem. It is also encouraging more talented young sports people to join junior sports clubs and to develop and strengthen the relationship between schools and the National Governing Bodies of sport.

Questions on the gifted and talented programme were limited to pupils in Years 5 - 11, as before this age group it is difficult to identify pupils in this way. Looking across Years 5 – 11, an average of 7% of pupils are currently registered as gifted and talented because of their ability in PE and/or school sport. This equates to a total of about 268,000 individuals in partnership schools who are registered. An examination of individual year groups reveals that figures are very similar for each year, with Year 6 being the highest at 8% (Figure 24 below).





Over the course of the four surveys, numbers of pupils registered as gifted and talented has increased slowly from an original figure of 3% in 2003/04, up to 5% in 2004/05, and then 6% in 2005/06. While these increases are small, it does represent steady progress.

9. Sports volunteering and leadership

Information was collected about the numbers of pupils actively involved in sports volunteering and leadership during the academic year. During the first two years of the survey this question was just limited to pupils in Years 10 - 13: in 2005/06 it was extended to include pupils in Years 3 - 13, and this year (2006/07) it was further extended to include pupils in Years 1 - 13.

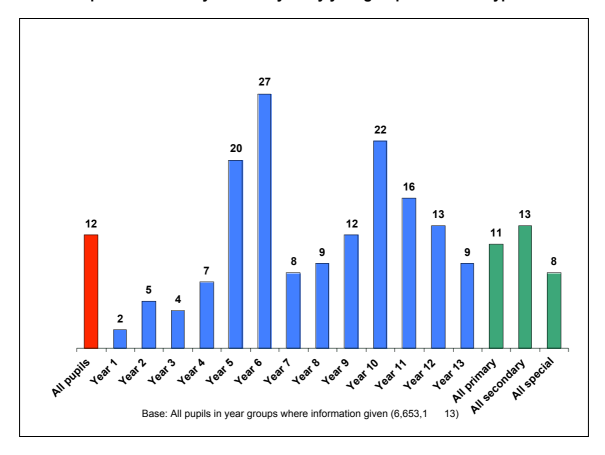
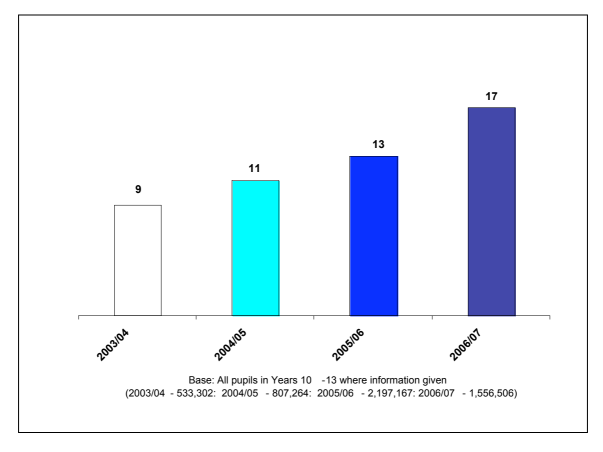


Figure 25: Percentage of pupils actively involved in sports volunteering and leadership this academic year – analysis by year group and school type

Looking across Years 1 - 13 (see Figure 25 above), an average of 12% of pupils are involved in sports volunteering and leadership. This equates to nearly 814,000 pupils in partnership schools. However, figures vary very considerably by individual year group, with those in Years 5 (20%) and 6 (27%) particularly likely to be involved, as are those in Year 10 (22%). Across primary schools, 11% of pupils from Years 1 - 6 were involved in sports volunteering and leadership, compared to 13% in secondary schools and 8% in special schools.

Comparisons over time are limited solely to Years 10 - 13, for which data has been collected in all four surveys, as follows in Figure 26:

Figure 26: Percentage of pupils actively involved in sports volunteering and leadership this academic year – comparison of results over time



The latest data therefore indicates that there has been a rise of four percentage points over the 2005/06 figure in terms of the proportion of pupils involved in sports volunteering and leadership. This is the largest annual increase observed over the four surveys, and means that participation in volunteering and leaderships has now nearly doubled in partnership schools over the four years covered by the surveys.

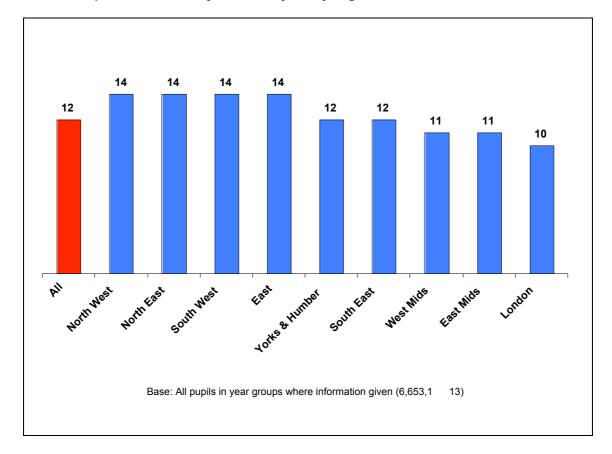


Figure 27: Percentage of pupils actively involved in sports volunteering and leadership this academic year – analysis by region

There were only very small regional differences in terms of the proportion of pupils involved in sports volunteering and leadership (see Figure 27 above). The highest levels were recorded in schools in the North West, North East, South West and East – as had been the case in 2005/06. Again as in 2005/06 the lowest level of pupils involved in volunteering and leadership was in London, at 10%, just one percentage point behind the West Midlands and East Midlands.

10. Conclusions

This is the fourth in the series of annual surveys of the School Sport Partnership Programme, and each year we have seen significant progress. This year is no exception and it is pleasing to see that the take-up of at least two hours of PE and school sport has now reached 86%, which means that the 2008 target has already been exceeded. This represents an increase of six percentage points over the 2005/06 figure, which means that even as we reach high levels of participation, progress continues to be made. Not only this, but it is encouraging to observe that in both primary schools and in special schools very high levels of participation have now been achieved (91% and 89% respectively), while in secondary schools the figure stands at 80%.

The survey does, however, raise a concern about pupils in Years 10 and 11, amongst whom there are relatively low levels of participation in two hours of PE and school sport. It is perhaps even more of a worry that while there have been some improvements, these have been small when compared to those observed among other year groups and this point was also noted in the last report on the 2005/06 study. This relatively low level of participation is reflected in the overall figure for secondary schools, and brings it down to a level much below that observed in primary schools.

The survey reveals that progress is being made among the full range of partnerships – both those established in the earliest days of the programme, and those established very recently. Indeed the earliest partnerships have shown year-on-year increases in participation, while the newly established partnerships are already achieving levels which were only observed in the third year of the original partnerships. This suggests that the lessons have been learned from the programme, and that the new partnerships are swiftly integrated into the programme, although there are other possible explanations for this, such as the possibility that the schools that have most recently joined partnerships are different in some way to those that joined in the early days of the programme.

While there are small differences in terms of region and area type (urban v. rural), all areas have made progress, and it is positive to see that the gaps between areas have been narrowing rather than widening. There is, however, a continuing

correlation between the level of performance of the school and social factors such as affluence and the proportion of children with an ethnic minority heritage. These links have been noted in previous studies and continue to exist.

As with overall participation in at least two hours of PE and school sport, the amount of time pupils spend on curriculum PE has increased year-on-year and now stands at an average of 115 minutes. However, there has been no such improvement for Years 10 and 11 and just 38% of pupils in Year 10 and 35% of pupils in Year 11 receive at least two hours of curriculum PE. This means that this group of pupils is currently much more reliant on out of hours school sport to achieve the two hour target for PE and school sport – much more so than any other year group. It is interesting to consider whether the two hour target can be achieved through focusing on out of hours sport alone – or will there need to be significant changes in the amount of curriculum PE available?

The latest study highlights the continuing success in widening the number of sports available to children in schools – primarily through growing the number of schools now offering what might be termed 'less traditional' school sports such as multi-skill clubs, golf, cycling, archery and canoeing. This is also reflected in the fact that there are growing numbers of club links – and the growth has most particularly been among the less traditional school sports.

Finally, while the numbers in percentage terms look small, there are now about 268,000 individuals in partnerships schools who are registered as gifted and talented because of their ability in PE and/or school sport and nearly 814,000 pupils who are involved in sports volunteering and leadership. Both of these measures have shown steady progress over time.

Appendix A: Detailed tables of results for individual Partnerships and Local Authorities

Table 1: Percentage of pupils who participated in at least two hours of high quality

PE and out of hours school sport in a typical week - analysis by Partnership

	Total	Years 1 – 2	Years 3 - 6	Years 7 - 9	Years 10 - 11
Abraham Guest	91	96	98	95	69
Aireville	93	96	99	97	78
Alderman Peel	80	61	85	86	75
Alderman Smith	81	81	84	91	61
All Hallows RC	81	76	90	81	69
All Saints	88	96	98	87	64
Angley	86	86	95	89	71
Angmering	93	92	98	98	78
Anthony Gell	86	97	100	77	70
Archbishop Beck	87	76	92	92	81
Archbishop Lanfranc	84	97	94	85	44
Arrow Vale	94	94	98	97	81
Ash Manor	78	83	93	75	46
Ashington I (Ashington)	83	87	89	84	67
Ashington II (Blyth & Bedlington)	83	96	91	73	66
Ashington III (Cramlington & Seaton Valley)	67	86	81	58	44
Ashton on Mersey	86	87	91	89	72
Ashton Park	82	83	91	82	62
Astley (Tameside)	79	79	90	86	51
Astor of Hever	80	78	90	82	64
Avon Valley	80	89	90	80	54
Aylesford School	92	90	98	86	78
Bacons	90	84	92	94	81
Balby Carr	69	81	87	56	44
Barking Abbey	80	87	86	85	52
Barlby	85	80	88	100	63
Barnet East	90	100	96	96	60
Barnet South	86	83	88	100	67
Barnhill	90	86	83	100	92
Barstable	73	85	77	83	39
Baverstock	97	91	98	100	96
Baysgarth	79	88	90	89	37
Beacon/North Wealdon	91	95	99	91	72
Bebington	90	94	96	93	70
Beckfoot	89	84	94	100	66
Benfield	89	100	98	90	55
Benfield II (Newcastle)	88	95	99	89	62
Berry Hill (Stoke on Trent)	83	92	95	81	55
Bexley	92	95	90	100	80
Biddenham	97	100	99	99	85
Biddick	89	92	100	91	66
Biddulph	84	86	95	90	55
Birchwood	85	67	81	100	80
Bishop Challoner	90	94	99	94	66
Bishop Wand	82	84	90	88	55
Bishops	83	86	92	78	71

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	Total	Years 1 - 2	Years 3 -	Years 7 -	Years 10 - 11
		2	- 6	- 9	- 1
Bitterne Park	77	82	88	73	59
Blacon	91	95	97	96	73
Blakeston Community	88	93	100	84	70
Blessed George Napier	91	85	91	100	85
Blessed Trinity (St Theodores)	67	55	78	81	41
Bognor Regis	81	83	94	76	63
Boston	87	88	95	96	56
Bosworth	78	85	86	84	48
Bowring	87	88	95	100	55
Bracknell Forest/Brakenhale	83	86	93	92	45
Bridgemary	90	82	90	100	82
Bridlington	93	98	100	100	69
Brierton	90	94	97	98	61
Brighton Hill	88	98	95	87	66
Brinkburn	90	99	94	94	68
Broad Oak / Bury	93	96	97	98	71
Brookfield (Derbyshire)	82	90	89	96	43
Brookfield (Knowsley)	82	96	100	64	60
Brooksbank	80	95	95	71	57
Brookway	87	100	99	83	54
Brownedge St Marys	85	85	91	91	67
Broxtowe (Bramcote Hills)	90	93	98	95	67
Buckingham	95	97	98	94	90
Bulmershe	88	90	91	100	62
Burleigh	85	84	89	97	59
Burnham Upper	91	85	91	99	83
Burnholme	90	89	94	100	71
Buxton	88	87	89	98	72
Caistor	89	99	99	91	67
Callington	93	94	97	100	77
Calthorpe	75	69	84	81	52
Canterbury	89	89	98	91	69
Capital City Academy (Brent)	87	98	100	87	43
Cardinal Heenan (1)	88	92	96	97	62
Cardinal Langley	73	65	82	84	46
Carisbrooke	88	98	90	77	91
Carr Manor	85	78	91	100	56
Carres	91	90	98	96	74
Carshalton	87	92	97	93	55
Castle (Kent)	83	95	97	80	54
Castle (Somerset)	89	87	95	98	70
Caterham	83	81	80	97	69
Cavendish	91	91	92	99	80
Central Technology	90	95	94	97	64
Chadsgrove	82	94	89	70	75
Charlton	74	72	85	71	53

	_	Years 1 - 2	Years	Years 7	Years 10 - 11
	Total	S	rs 3	rs -	3 10
	<u>a</u>		1	7 - 9	-
		2	6	9	11
Charters	92	88	95	98	81
Chasetown	80	90	95	77	55
Cherry Willingham	82	86	89	84	63
Cheshire Oaks	90	96	98	100	58
Cheslyn Hay	88	91	99	95	61
Chessington (Kingston)	82	80	88	93	55
Chesterfield/Sefton	93	98	98	97	78
Chesterton	63	51	72	81	33
Childwall	87	92	97	87	66
Chipping Norton	82	83	93	88	56
Chiselhurst, Sidcup & Hurstmere	81	85	81	88	68
Churchill Community	85	97	100	75	55
Cirencester Kingshill	97	100	100	97	89
City Academy (Bristol)	90	91	95	95	72
City of Lincoln	81	83	83	89	64
Cliff Park	80	89	85	80	65
Collegiate / Palatine	90	89	92	98	74
Colmers	92	95	93	94	86
Colne	89	77	87	100	90
Comberton Village	91	91	97	97	73
	84	85	94		
Consett	-		-	82	69
Coopers Company and Coborn	85	86	86	91	72
Copeland	88	96	95	95	60
Copleston	78	74	88	77	65
Corby	87	89	100	89	60
Coseley	86	98	99	87	48
Countesthorpe	82	90	94	90	38
Counthill	94	94	97	100	78
Crown Hills	76	73	76	89	62
Cumberland (Newham)	86	79	83	93	87
Davenant	88	84	92	100	64
Dayncourt	88	85	93	100	63
Deanes	94	86	97	97	90
Denbigh	93	96	89	98	92
Derby Moor	87	90	88	93	74
Devizes	89	85	91	90	87
Dorothy Stringer	90	92	95	100	63
Dr Challoners	85	97	96	83	66
Droitwich Spa	96	100	100	100	76
Earlham	83	96	81	86	70
Easington	84	97	98	76	57
Ellis Guilford	85	96	92	88	57
Ellowes Hall	87	85	93	86	78
Eltham Green	80	87	93	83	49
Emerson Park	78	86	94	77	48
Enfield	84	100	100	79	46
Epsom & Ewell	74	72	81	82	50
Evesham (South Worcestershire)	90	100	100	84	70
Failsworth	88	78	90	100	76
Farnborough	83	94	97	79	55
Farringdon	89	93	98	93	64
Fearns Community	79	77	81	96	55

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Featherstone 83 81 92 87 56 Feltham 87 97 92 90 59 Flettwood 84 82 89 100 65 Filxton Giris 83 89 89 77 73 Framingham Earl 91 94 93 100 679 Framingham Earl 91 94 93 100 74 Gilesgate (Durham) 92 98 98 96 73. Gelenburn 77 64 84 90 55. Golden Hillock 93 92 96 100 73 Grange (South Gloucestershire) 84 94 93 76 70 Great Torrington 94 100 100 100 67 Greenacre 71 82 77 71 56 Hackney Free & Parochial 85 90 94 74 61 Hagiby Park 88			~	~	~	۲e
Featherstone 83 81 92 87 56 Feltham 87 97 92 90 59 Flettwood 84 82 89 100 65 Filxton Giris 83 89 89 77 73 Framingham Earl 91 94 93 100 679 Framingham Earl 91 94 93 100 74 Gilesgate (Durham) 92 98 98 96 73. Gelenburn 77 64 84 90 55. Golden Hillock 93 92 96 100 73 Grange (South Gloucestershire) 84 94 93 76 70 Great Torrington 94 100 100 100 67 Greenacre 71 82 77 71 56 Hackney Free & Parochial 85 90 94 74 61 Hagiby Park 88		-	'ea	'ea	'ea	ears
Featherstone 83 81 92 87 56 Feltham 87 97 92 90 59 Flettwood 84 82 89 100 65 Filxton Giris 83 89 89 77 73 Framingham Earl 91 94 93 100 679 Framingham Earl 91 94 93 100 74 Gilesgate (Durham) 92 98 98 96 73. Gelenburn 77 64 84 90 55. Golden Hillock 93 92 96 100 73 Grange (South Gloucestershire) 84 94 93 76 70 Great Torrington 94 100 100 100 67 Greenacre 71 82 77 71 56 Hackney Free & Parochial 85 90 94 74 61 Hagiby Park 88		ota	rs 1	rs 3	rs 7	° 10
Featherstone 83 81 92 87 56 Feltham 87 97 92 90 59 Flettwood 84 82 89 100 65 Filxton Giris 83 89 89 77 73 Framingham Earl 91 94 93 100 679 Framingham Earl 91 94 93 100 74 Gilesgate (Durham) 92 98 98 96 73. Gelenburn 77 64 84 90 55. Golden Hillock 93 92 96 100 73 Grange (South Gloucestershire) 84 94 93 76 70 Great Torrington 94 100 100 100 67 Greenacre 71 82 77 71 56 Hackney Free & Parochial 85 90 94 74 61 Hagiby Park 88		_	1			-
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Flextwood 84 82 89 100 55 Fixton Girls 83 89 89 77 73 Framingham Earl 91 94 93 100 69 Freman 88 97 97 93 50 Furness / Thorncliffe 93 96 98 100 74 Gilesgate (Durham) 92 98 98 96 73 Gange (Dorset) 89 92 96 100 73 Grange (South Gloucestershire) 84 94 93 76 70 Grant Biddow 84 81 91 91 68 Great Torrington 94 100 100 100 67 Greenacre 71 82 77 71 56 Hackney Free & Parochial 85 90 94 74 61 Hailsham 93 92 97 100 77 Hamble Community 90 93 92 92 83 Hamington 85 86 </td <td>Featherstone</td> <td>83</td> <td>81</td> <td>92</td> <td>87</td> <td>56</td>	Featherstone	83	81	92	87	56
Flixton Girls 83 89 89 77 73 Framingham Earl 91 94 93 100 69 Fremman 88 97 97 93 50 Furmess / Thorncliffe 93 96 98 98 96 73 Glenburn 77 64 84 90 55 Golden Hillock 93 92 96 100 93 49 Grange (South Gloucestershire) 84 94 93 76 70 Granville 85 98 91 93 49 Great Torrington 94 100 100 100 66 Greenacre 71 82 77 71 56 Hackney Free & Parochial 85 90 94 74 61 Hagley Park 88 95 98 86 64 Hailsham 93 92 97 100 77 Hamble Community 90 93 92 92 83 104 Ham	Feltham	87	97	92	90	
Framingham Earl 91 94 93 100 69 Freman 88 97 97 93 50 Furness / Thorncliffe 93 96 98 88 96 73 Gilesgate (Durham) 92 98 98 906 73 Grange (Dorset) 89 96 100 98 51 Grange (South Gloucestershire) 84 94 93 76 70 Great Baddow 84 81 91 91 68 Great Torrington 94 100 100 100 67 Great Torrington 94 100 100 100 67 Great Sectorial 85 98 94 74 61 Hagkey Park 88 95 98 86 64 Hailsham 93 92 97 100 77 Hamble Community 90 93 92 92 83 Hardington 85 98 94 99 98 53 Hamsersmit		84	82	89	100	55
Freman 88 97 97 93 50 Furness / Thorncliffe 93 96 98 90 95 Gilesgate (Durham) 77 64 84 90 93 92 96 100 73 Grange (Dorset) 89 96 100 98 51 Grange (South Gloucestershire) 84 94 93 76 70 Graet Baddow 84 81 91 93 49 Great Torrington 94 100 100 100 67 Greenacre 71 82 77 71 56 Hackney Free & Parochial 85 90 94 92 97 100 77 Hagley Park 88 100 100 73 74 Hamble Community 90 93 92 97 100 77 Hamble Community 90 93 92 98 93 67 Harins Ka Fulham	Flixton Girls	83	89	89	77	73
Furness / Thorncliffe 93 96 98 100 74 Gilesgate (Durham) 92 98 98 96 73 Glenburn 77 64 84 90 55 Golden Hillock 93 92 96 100 78 Grange (Dorset) 89 96 100 98 51 Grange (Dorset) 84 94 93 76 70 Granyille 85 98 91 93 49 Great Torrington 94 100 100 100 100 Greenacre 71 82 77 71 56 Hackney Free & Parochial 85 90 94 74 61 Hagley Park 88 95 98 86 64 Hailsham 93 92 97 100 77 Hamble Community 90 93 302 92 83 Harmis Keuham 82 <t< td=""><td>Framingham Earl</td><td>91</td><td>94</td><td>93</td><td>100</td><td>69</td></t<>	Framingham Earl	91	94	93	100	69
Gilesgate (Durham) 92 98 98 96 73 Glenburn 77 64 84 90 55 Golden Hillock 93 92 96 100 73 Grange (Dorset) 89 96 100 98 51 Grange (Dorset) 84 94 94 93 76 70 Granville 85 98 91 93 49 Great Baddow 84 81 91 91 68 Great Torrington 94 100 100 100 67 Great Actory Free & Parochial 85 90 94 74 61 Hagley Park 88 95 98 86 64 Hailsham 93 92 92 83 Harmbe Community 90 93 92 92 83 Hamstead Hall 82 86 94 79 61 Hanson 66 68 78 65 40 Harris Academy Merton 85 82 <	Freman	88	97	97	93	50
Glenburn 77 64 84 90 55 Golden Hillock 93 92 96 100 98 51 Grange (Dorset) 89 96 100 98 51 Grange (South Gloucestershire) 84 91 93 49 Great Baddow 84 81 91 93 49 Great Baddow 84 81 91 93 49 Great Baddow 84 81 91 93 49 Great Torrington 94 100 100 100 67 Greenacre 71 82 77 71 56 Hackney Free & Parochial 85 90 94 74 61 Hagley Park 88 95 98 86 64 Haisham 93 92 92 83 Hamble Community 90 93 92 92 83 Hams Gringe 89 94 99	Furness / Thorncliffe	93	96	98	100	74
Golden Hillock 93 92 96 100 73 Grange (Dorset) 89 96 100 98 51 Grange (South Gloucestershire) 84 94 93 76 70 Granville 85 98 91 93 49 Great Baddow 84 81 91 91 68 Great Torrington 94 100 100 67 Greenacre 71 82 77 71 56 Hackney Free & Parochial 85 90 94 74 61 Hagley Park 88 95 98 86 64 Hailsham 93 92 92 83 Hammersmith & Fulham 88 100 100 73 74 Hamstead Hall 82 86 94 99 98 53 Hardington 66 68 78 65 40 Harins (Warwickshire East) 95 92 99 96 86 Harris Girls 83 94	Gilesgate (Durham)	92	98	98	96	73
Grange (Dorset) 89 96 100 98 51 Grange (South Gloucestershire) 84 94 93 76 70 Granville 85 98 91 93 49 Great Baddow 84 81 91 91 68 Great Torrington 94 100 100 67 Greenacre 71 82 77 71 56 Hackney Free & Parochial 85 90 94 74 61 Hagley Park 88 95 98 86 64 Hailsham 93 92 97 100 77 Hamstead Hall 82 86 94 79 61 Hamstead Hall 82 86 94 99 98 53 Hardigton 85 82 89 93 67 Hardington 85 82 89 93 67 Harins (Warwickshire East) 95	Glenburn	77	64	84	90	55
Grange (South Gloucestershire) 84 94 93 76 70 Granville 85 98 91 93 49 Great Baddow 84 81 91 91 68 Great Torrington 94 100 100 100 67 Greenacre 71 85 90 94 74 61 Hagley Park 88 95 98 86 64 Hailsham 93 92 97 100 77 Hamble Community 90 93 92 92 83 Harmstead Hall 82 86 94 79 61 Handsworth Grange 89 94 99 98 53 Hanson 66 68 78 65 40 Harsing (Warwickshire East) 95 92 99 96 86 Harris Girls 83 94 99 77 66 Harrow High 84	Golden Hillock	93	92	96	100	73
Granville 85 98 91 93 49 Great Baddow 84 81 91 91 68 Great Torrington 94 100 100 100 67 Greacnacre 71 82 77 71 56 Hackney Free & Parochial 85 90 94 74 61 Hagley Park 88 95 98 86 64 Hailsham 93 92 92 83 Hammersmith & Fulham 88 100 100 73 74 Hamstead Hall 82 86 94 79 61 Handsworth Grange 89 94 99 98 53 Harlington 85 82 89 36 74 Harsis (Warwickshire East) 95 92 99 96 86 Harris Girls 83 94 99 72 47 Harorogate 86 87 8	Grange (Dorset)	89	96	100	98	51
Great Baddow 84 81 91 91 68 Great Torrington 94 100 100 100 67 Greenacre 71 82 77 71 56 Hackney Free & Parochial 85 90 94 74 61 Hagley Park 88 95 98 86 64 Hailsham 93 92 97 100 77 Hamble Community 90 93 92 83 Harmersmith & Fulham 88 100 100 73 74 Hamstead Hall 82 86 94 99 98 53 Hanley Castle 99 96 99 100 100 Haris (Warwickshire East) 95 92 99 68 Harris (Warwickshire East) 95 92 99 66 Harris Girls 83 94 99 72 47 Harrogate 86 87 87 97 66 Harris Academy Merton 86 87 87 <td>Grange (South Gloucestershire)</td> <td>84</td> <td>94</td> <td>93</td> <td>76</td> <td>70</td>	Grange (South Gloucestershire)	84	94	93	76	70
Great Torrington 94 100 100 100 67 Greenacre 71 82 77 71 56 Hackney Free & Parochial 85 90 94 74 61 Hagley Park 88 95 98 86 64 Hailsham 93 92 97 100 77 Hamble Community 90 93 92 92 83 Hamstead Hall 82 86 94 79 61 Handsworth Grange 89 94 99 98 53 Hanley Castle 99 96 99 100 100 Harsis (Warwickshire East) 95 92 99 96 86 Harris Academy Merton 86 96 96 83 58 Harrow High 84 93 96 79 53 Harrow High 84 93 96 79 53 Harrow High 84 93 96 77 70 Hartishead 77 82	Granville	85	98	91	93	49
Greenacre 71 82 77 71 56 Hackney Free & Parochial 85 90 94 74 61 Hagley Park 88 95 98 86 64 Hailsham 93 92 97 100 77 Hamble Community 90 93 92 92 83 Harmersmith & Fulham 88 100 100 73 74 Handsworth Grange 89 94 99 98 53 Hanley Castle 99 96 99 100 100 Hanson 66 68 78 65 40 Harris (Warwickshire East) 95 92 99 96 86 Harris Girls 83 94 99 72 47 Harrogate 86 87 87 97 66 Harris Cideny Migh 84 93 96 79 53 Harris Girls 82 <t< td=""><td>Great Baddow</td><td>84</td><td>81</td><td>91</td><td>91</td><td>68</td></t<>	Great Baddow	84	81	91	91	68
Hackney Free & Parochial 85 90 94 74 61 Hagley Park 88 95 98 86 64 Hailsham 93 92 97 100 77 Hamble Community 90 93 92 92 83 Hammersmith & Fulham 88 100 100 73 74 Hamstead Hall 82 86 94 79 61 Handsworth Grange 89 94 99 98 53 Hanley Castle 99 96 89 100 100 Hanson 66 68 78 65 40 Harris (Warwickshire East) 95 92 99 96 86 Harris Girls 83 94 99 72 47 Harrogate 86 87 87 97 66 Harrow High 84 93 96 79 53 Hartford 91 90 94 99 77 Hartshead 77 82 88 <td>Great Torrington</td> <td>94</td> <td>100</td> <td>100</td> <td>100</td> <td>67</td>	Great Torrington	94	100	100	100	67
Hagley Park 88 95 98 86 64 Hailsham 93 92 97 100 77 Hamble Community 90 93 92 92 83 Hammersmith & Fulham 88 100 100 73 74 Hamstead Hall 82 86 94 79 61 Handsworth Grange 89 94 99 98 53 Hanley Castle 99 96 69 100 100 Harsi (Warwickshire East) 95 92 99 96 86 Harris (Warwickshire East) 95 92 99 96 86 Harris Girls 83 94 99 72 47 Harrogate 86 87 87 97 66 Harrow High 84 93 96 79 53 Hartford 91 90 94 99 77 Harrow High 84 93 96 79 50 Hartshead 77 82 <td< td=""><td>Greenacre</td><td>71</td><td>82</td><td>77</td><td>71</td><td>56</td></td<>	Greenacre	71	82	77	71	56
Hailsham 93 92 97 100 77 Hamble Community 90 93 92 92 83 Hammersmith & Fulham 88 100 100 73 74 Hamstead Hall 82 86 94 79 61 Handsworth Grange 89 94 99 98 53 Hanley Castle 99 96 99 100 100 Hanson 66 68 78 65 40 Harrington 85 82 89 93 67 Harris (Warwickshire East) 95 92 99 96 88 Harris Girls 83 94 99 72 47 Harrogate 86 87 87 97 66 Harrow High 84 93 96 79 53 Hartford 91 90 94 99 77 Hartsmere 82 86 89 86 59 Hartshead 77 82 88 84<	Hackney Free & Parochial	85	90	94	74	61
Hamble Community 90 93 92 92 83 Hammersmith & Fulham 88 100 100 73 74 Hamstead Hall 82 86 94 79 61 Handsworth Grange 89 94 99 98 53 Hanley Castle 99 96 99 100 100 Harson 66 68 78 65 40 Harlington 85 82 89 93 67 Harris (Warwickshire East) 95 92 99 96 86 Harris Girls 83 94 99 72 47 Harrogate 86 87 87 97 66 Hartord 91 90 94 99 72 47 Hartord 91 90 94 99 72 47 Harrogate 86 87 87 97 53 Hartord 91 90 94 99 77 Hartshead 77 82	Hagley Park	88	95	98	86	64
Hammersmith & Fulham881001007374Hamstead Hall8286947961Handsworth Grange8994999853Hanley Castle999699100100Hanson6668786540Harlington8582899367Harris (Warwickshire East)9592999686Harris Girls8394997247Harrogate8687879766Harrow High8493967953Hartford9190949977Hartshead7782888150Hartshead7782888150Harvey Grammar9098939172Haydock9298977779Haydon Bridge II (North Northumberland)8710010034Haydon Bridge III (Morpeth & Ponteland)861009779Haydon Bridge II (North Northumberland)87959876Henry Cort94961009975Herne Bay9092949969Heysham97879810099Heymood8893959165High Ridge / North Lincolnshire91838486Hillingdon75		93	92	97	100	77
Hammersmith & Fulham881001007374Hamstead Hall8286947961Handsworth Grange8994999853Hanley Castle999699100100Hanson6668786540Harlington8582899367Harris (Warwickshire East)9592999686Harris Girls8394997247Harrogate8687879766Harrow High8493967953Hartford9190949977Hartshead7782888150Hartshead7782888150Harvey Grammar9098939172Haydock9298977779Haydon Bridge II (North Northumberland)8710010034Haydon Bridge III (Morpeth & Ponteland)861009779Haydon Bridge II (North Northumberland)87959876Henry Cort94961009975Herne Bay9092949969Heysham97879810099Heymood8893959165High Ridge / North Lincolnshire91838486Hillingdon75	Hamble Community	90	93	92	92	83
Hamstead Hall8286947961Handsworth Grange8994999853Hanley Castle999699100100Hanson6668786540Harlington8582899367Harris (Warwickshire East)9592999686Harris Academy Merton8696968358Harris Girls8394997247Harrogate8687879766Harrow High8493967953Hartford9190949977Hartsmere8286898659Hartshead7782888150Harvey Grammar9098939172Hayenstock8283968750Haydock9298979770Haydon Bridge II (North Northumberland)8710010034Haydon Bridge III (Morpeth & Ponteland)86100977969Haydon Bridge II (North Northumberland)8798959876Henry Cort9496100997575849965Henry Cort9496100997584959876Heysham978798909584 <td< td=""><td></td><td>88</td><td>100</td><td>100</td><td>73</td><td>74</td></td<>		88	100	100	73	74
Handsworth Grange 89 94 99 98 53 Hanley Castle 99 96 99 100 100 Hanson 66 68 78 65 40 Harlington 85 82 89 93 67 Harris (Warwickshire East) 95 92 99 96 86 Harris Academy Merton 86 96 96 83 58 Harris Girls 83 94 99 72 47 Harroy High 84 93 96 79 53 Hartford 91 90 94 99 77 Hartshead 77 82 88 81 50 Harvey Grammar 90 98 93 91 72 Haydock 92 98 97 97 70 Haydon Bridge II (North Northumberland) 87 100 100 34 Haydon Bridge III (Morpeth & Ponteland) 86 100 97 79 69 Haydon Bridge III (Morpeth & Ponteland)						61
Hanley Castle999699100100Hanson6668786540Harlington8582899367Harris (Warwickshire East)9592999686Harris Academy Merton8696968358Harris Girls8394997247Harrogate8687879766Harrow High8493967953Hartford9190949977Hartsmere8286898659Hartshead7782888150Harvey Grammar9098939172Haydock9298979770Haydon Bridge II (North Northumberland)8710010034Haydon Bridge/Tynedale8498888467Hayesbrook (Tonbridge)9189959876Henry Cort94961009975Herne Bay9092949969Heysham97879810099Heymood8893959165High Ridge / North Lincolnshire9183959584Hillingdon7585927442Hinchingbrooke7570828850High Ridge / North Lincolnshir				-		
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Harlington8582899367Harris (Warwickshire East)9592999686Harris Academy Merton8696968358Harris Girls8394997247Harrogate8687879766Harrow High8493967953Hartford9190949977Hartsmere8286898659Hartshead7782888150Harvey Grammar9098939172Haverstock8283968750Haydock9298979770Haydon Bridge II (North Northumberland)8710010034Haydon Bridge/Tynedale8498888467Hayesbrook (Tonbridge)9189959876Henry Cort94961009975Herne Bay9092949969Heysham97879810099Heydool8893959165High Ridge / North Lincolnshire9183959584Hillingdon7570828850Hipperholme & Lightcliffe8889949958Holden Lane8384868967						
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% of pupils who participated in at least two hours of high quality PE and out of hours school sport in a typical v Partnership	week – analysis by

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	Total	Years	Years	Years	ars		Tota	Years	Years	Years	ars
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Holy Cross	83	88	90	98	47	Longfield Melton	92	74	97	100	84
Houghton Kepier	94	100	98	89	91	Longslade	86	84	96	100	45
Howard	71	59	74	87	52	Lord Williams	77	59	75	92	75
Idsall	91	84	95	100	75	Lordswood Boys	88	93	98	94	61
Isleworth & Syon	78	81	94	81	50	Lowton/Wigan	84	87	94	87	62
Islington CEA	88	89	97	86	69	Lymm	94	96	98	100	78
Ivybridge Community	98	96	99	100	98	Lyng Hall	73	65	74	80	71
John Fisher	90	92	94	100	68	Madeley Court	92	75	93	98	94
John Madejski	78	76	76	99	54	Mandeville	84	72	89	96	69
John Spence	93	98	97	88	88	Manor (Mansfield)	86	82	88	99	67
Joseph Whitaker	97	89	97	100	100	Manor (Raunds)	93	90	97	100	76
Kelsey Park	84	92	94	79	62	Mark Hall / Harlow	79	74	86	83	64
Kenilworth	80	74	82	88	68	Marple Hall	83	80	87	95	59
Kensington & Chelsea	88	95	97	77	70	Marriotts	91	89	97	100	71
Kineton	83	85	92	89	58	Mayfield	77	63	86	93	50
King Alfreds (Oxfordshire)	88	97	97	86	62	Meopham	82	80	90	88	61
King Alfreds (Somerset)	92	97	94	98	75	Middlecott	89	86	94	89	83
King Arthurs	85	81	93	96	58	Minster (Herefordshire)	94	94	100	90	87
King Edmund	86	93	95	85	63	Minster (Kent)	73	83	91	57	55
King Edward VI	94	96	98	91	91	Mountbatten	86	90	89	87	74
King Edward VI Aston	86	81	90	100	62	Mounts Bay	87	90	96	86	72
King Edward VII	85	89	95	79	74	Mowbray	93	100	97	100	81
King Edward VII (Leicestershire)	77	82	86	67	71	Netherhall (Cambridgeshire)	86	85	88	100	63
King George V / South Tyneside	94	100	100	98	77	Netherhall (Cumbria)	81	96	94	79	53
Kingdown Community	93	96	97	94	82	Newmarket	87	80	91	100	67
Kings	93	97	98	98	71	Newsome High	85	97	97	78	60
Kings Manor	85	87	91	89	67	Nicholas Breakspear	80	56	79	100	72
Kingsbury	80	78	86	92	53	Ninestiles	73	67	84	84	44
Kingsbury (Birmingham)	75	78	89	67	58	Norden	87	77	91	96	73
Kirk Hallam	88	95	94	95	61	Norlington Boys	85	87	94	88	57
Kirkby (Nottinghamshire)	84	97	98	85	47	Northampton Academy	87	90	94	86	72
Kirkby Stephen	89	94	88	94	81	Northfield	90	99	100	95	56
Kirkley	91	94	96	95	73	Northfields Technology	79	91	90	82	45
Knights Academy (Lewisham/Haberdashers)	90	91	96	92	70	Oakbank	89	92	96	92	70
Knights Templar	82	64	82	100	74	Oaklands	90	97	95	98	62
Knottingley	84	92	95	90	48	Oldfield (5)	96	100	100	93	87
Lacon Childe	96	96	97	100	89	Oldfield (9)	86	85	86	95	71
Lady Lumleys	95	90	99	100	85	Our Lady (Manchester)	90	91	97	96	65
Lakelands	84	69	87	96	74	Our Lady and St Chad	84	97	97	76	55
Lakes	79	81	90	87	48	Our Ladys Lancashire	89	92	95	100	65
Lancaster	85	81	85	100	67	Outwood Grange	90	98	98	100	56
Langdon Park	83	90	95	78	56	Paignton	89	100	100	85	65
Langdon School	95	100	100	95	76	Park High (Wirral)	92	100	99	91	70
Laurence Jackson	81	97	94	81	52	Park House	90	92	95	100	67
Lea Valley	91	100	100	88	64	Parklands	83	89	95	94	45
Lees Brook	89	93	97	92	65	Penryn	93	88	93	100	85
Leon	92	89	95	89	92	Pensby	81	89	93	81	60
Lewisham	88	99	99	86	50	Perins	91	95	100	93	67
Levionstone	84	89	88	95	54	Phoenix	91	98	97	91	71
Lode Heath (South Solihull)	83	83	87	91	63	Pickering High	88	96	99	90	57
London Nautical School/Lambeth	82	71	85	96	65	Pindar	84	81	89	96	62
Longfield	87	85	93	99	61	Plymstock	85	93	99	89	52

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		Ye	Ye	Ye	Years			ĭ	Ye	ĭ	Years
	Total	Years	Years	Years			Total	Years	Years	Years	rs)
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		2	6	9	1			Ν	6	9	1
Poltair	92	78	96	98	91	South Hunsley	86	92	93	97	55
Portchester Boys	83	73	89	86	77	South Wigston	82	79	87	90	66
Portway	90	89	96	90	76	Southfield	93	97	97	100	73
Priesthorpe	90	97	100	93	61	Southfields / Ernest Bevin	89	83	93	96	75
Priory	82	97	87	78	66	Spalding High	87	96	97	86	66
Priory (Barnsley)	90	94	97	96	65	Spen Valley	84	92	88	78	80
Priory (Bromley)	92	100	100	100	60	St Aidans	92	100	99	99	63
Queen Elizabeths (Dorset)	88	86	87	94	81	St Ambrose Barlow	80	91	97	75	49
Queen Elizabeths Girls	92	100	99	97	68	St Bedes/Blackburn with Darwen	89	96	95	95	60
Queens	88	89	89	95	77	St Benedicts	87	93	98	87	60
Radcliffe	92	100	97	92	73	St Bernards (Southend)	92	98	98	95	72
Ramsey	89	91	94	99	60	St Edmunds	92	100	100	86	77
Rawlett	77	65	80	94	61	St James	67	67	72	84	30
Rawmarsh	84	97	97	79	61	St John Fisher	79	91	96	61	45
Redborne	93	99	100	98	68	St Josephs	81	81	89	89	53
Redbridge Community	87	95	97	87	61	St Lukes (Exeter)	94	99	99	97	75
Retford Oaks	84	85	92	93	59	St Lukes (Swindon)	77	72	79	89	59
Rickmansworth	88	89	91	93	72	St Marys (Hull)	77	95	94	62	55
Risedale	86	76	90	94	78	St Marys (Leeds)	88	95	97	97	57
Rising Brook	81	85	94	82	50	St Pauls	88	81	95	99	64
Roade	85	87	93	93	57	St Thomas More Catholic School	94	95	97	100	76
Robert Sutton	81	77	94	93	47	Stanground	82	81	86	87	64
Rodillian	83	78	86	91	71	Stanley	86	91	96	91	61
Roseberry	95	86	95	100	94	Staunton Park	78	94	95	60	56
Rossington	80	83	95	70	66	Stockport	76	91	96	77	31
Rossmore	91	94	97	90	78	Stopsley	83	81	86	94	65
Roundwood Park	82	84	93	76	71	Stowmarket	77	86	85	81	45
Royal Alexandra & Albert	78	78	91	80	48	Streetly	89	92	95	97	64
Rush Croft	90	87	92	99	74	Sudbury	81	86	88	80	62
Ruskin	89	88	89	100	72	Sundorne	89	80	94	100	72
Rye Hills	87	100	100	91	52	Sutton High	86	92	100	80	60
Saffron Walden	92	88	95	100	77	Swadelands	74	80	97	54	47
Saints Peter & Paul (Halton)	84	96	97	79	57	Swan Valley	87	92	89	94	65
Sandbach	92	90	95	100	77	Swanwick Hall	81	91	91	88	46
Sandown	78	94	77	75	70	Taverham	98	94	99	99	96
Sandy Upper	92	95	99	100	64	Testwood	90	99	92	91	75
Sedgefield	85	99	98	77	62	Theale Green	73	63	70	99	48
Sele	94	96	98	98	78	Therfield	84	90	92	87	63
Selhurst High	78	86	88	73	59	Thirsk	93	96	98	100	71
Shaftesbury	97	98	100	100	87	Thomas Bennett	82	90	90	91	45
Sharnbrook Upper	94	100	100	100	69	Thomas Keble	84	69	90	93	70
Shelfield	86	93	96	86	61	Thornleigh Salesian	82	77	87	96	58
Shenfield	85	91	85	100	61	Thornton Grammar	74	82	89	61	47
Shoeburyness (Southend/Thorpe Bay)	100	100	100	100	100	Thorpe St Andrew	89	80	97	97	68
Siddal Moor	94	96	98	93	87	Thurstable	90	91	97	91	77
Sir Frederic Osborn	87	77	89	98	76	Tibshelf	91	100	100	89	67
Sir John Hunt	85	80	95	91	60	Tongs	84	83	89	89	66
Sir William Borlase	85	92	99	86	53	Tower Hamlets	78	91	94	70	45
Skegness Grammar	86	84	94	95	61	Toynbee	87	97	97	90	60
Smestow	84	91	94 90	92	53	Tulketh (Preston)	77	68	80	93	60
Smiths Wood	87	74	84	100	83	Tupton Hall	87	98	97	100	43
South Dartmoor	90	100	99	95	54	Turnford	90	90	94	93	75
South Dattinool	90	100	99	90	54	rumoru	90	90	94	93	75

Partnership		1	1	1	
	Total	Years 1 - 2	Years 3 - 6	Years 7 - 9	Years 10 - 11
Uppingham (Rutland)	86	93	99	82	65
Ursuline College	81	80	91	76	72
Vandyke Upper	100	100	100	100	100
Wallingford	95	97	97	94	92
Warley	79	93	92	75	51
Wavell	87	93	95	88	61
Wayland	95	88	98	100	89
Weald	75	83	91	68	43
Wear Valley (Durham)	90	99	100	88	69
Wentworth	75	77	84	75	55
West London Academy	96	100	99	97	79
Westbourne	77	83	80	80	64
Westcroft	99	100	100	100	95
Westfield (Points Sheffield)	72	74	85	73	43
Westminster	87	89	93	84	74
Wexham	94	84	97	98	89
Wey Valley	89	92	95	90	74
Wheldon	94	90	95	100	86
Whickham	81	90	92	83	49
Whitecross	93	96	99	100	73
Whitton (Richmond)	91	99	98	91	66
Wickersley	85	90	95	85	65
Willenhall	84	82	93	86	66
William Beamont (Warrington)	91	97	95	90	79
William de Ferrers	81	83	89	88	51
William Edwards	86	85	93	79	83
William Parker	86	83	92	87	72
Wilmslow	91	98	97	99	64
Wilson Stuart	82	79	90	98	44
Windsor (Dudley South)	88	90	93	100	60
Windsor Boys and Girls	93	100	100	95	71
Winston Churchill	80	82	87	76	71
Wintringham	81	86	88	80	68
Wisewood (Arches)	82	96	96	77	48
Witchford	82	79	94	82	60
Wolverley	96	98	99	98	84
Wood Green (Sandwell)	87	90	88	90	79
Woodcote	84	92	96	85	45
Woodhey	83	96	97	92	41
Woodlands (Coventry)	80	71	79	99	62
Woodside High	85	89	86	100	55
Worden	83	94	99	71	63
Wright Robinson (Manchester East)	91	90	92	96	83
Wye Valley	88	92	94	81	78
Wyvern	90	98	100	90	65

Table 2: Percentage of pupils who participated in at least two hours of high quality PE and out of hours school sport in a typical week – analysis by Local Authority

% of pupils who participated in at least two hours of high	n quality PE and out of hours sch	hool sport in a typical week – analys	is by Local Authority
		· []	

	Total		Total		Total		Total		Total
Barking and Dagenham	80	Doncaster	74	Knowsley	85	Portsmouth	82	Telford and Wrekin	91
Barnet	82	Dorset	90	Lambeth	82	Reading	78	Thurrock	86
Barnsley	83	Dudley	87	Lancashire	82	Redbridge	80	Torbay	89
Bath and North East Somerset	90	Durham	88	Leeds	86	Redcar and Cleveland	84	Tower Hamlets	81
Bedfordshire	92	Ealing	89	Leicester	80	Richmond upon Thames	91	Trafford	85
Bexley	86	East Riding of Yorkshire	90	Leicestershire	82	Rochdale	84	Wakefield	86
Birmingham	84	East Sussex	90	Lewisham	89	Rotherham	84	Walsall	86
Blackburn with Darwen	89	Enfield	87	Lincolnshire	87	Rutland	85	Waltham Forest	87
Blackpool	90	Essex	87	Liverpool	86	Salford	78	Wandsworth	89
Bolton	81	Gateshead	81	Luton	87	Sandwell	83	Warrington	93
Bournemouth	83	Gloucestershire	87	Manchester	89	Sefton	87	Warwickshire	84
Bracknell Forest	83	Greenwich	78	Medway	71	Sheffield	82	West Berkshire	80
Bradford	80	Hackney	84	Merton	87	Shropshire	89	West Sussex	85
Brent	83	Halton	84	Middlesbrough	84	Slough	95	Westminster	87
Brighton and Hove	90	Hammersmith and Fulham	88	Milton Keynes	92	Solihull	85	Wigan	89
Bristol, City of	88	Hampshire	88	Newcastle upon Tyne	88	Somerset	89	Wiltshire	89
Bromley	88	Haringey	89	Newham	91	South Gloucestershire	85	Windsor and Maidenhead	92
Buckinghamshire	87	Harrow	84	Norfolk	87	South Tyneside	91	Wirral	88
Bury	89	Hartlepool	90	North East Lincolnshire	81	Southampton	83	Wokingham	88
Calderdale	84	Havering	81	North Lincolnshire	85	Southend-on-Sea	96	Wolverhampton	87
Cambridgeshire	83	Herefordshire	94	North Somerset	90	Southwark	87	Worcestershire	93
Camden	82	Hertfordshire	87	North Tyneside	88	St Helens	90	York	90
Cheshire	91	Hillingdon	82	North Yorkshire	88	Staffordshire	80		
City of London	88	Hounslow	82	Northamptonshire	88	Stockport	80		
Cornwall	92	Isle of Wight	83	Northumberland	82	Stockton-on-Tees	89		
Coventry	77	Isles Of Scilly	67	Nottingham	84	Stoke-on-Trent	83		
Croydon	82	Islington	88	Nottinghamshire	89	Suffolk	82		
Cumbria	87	Kensington and Chelsea	88	Oldham	91	Sunderland	90		
Darlington	87	Kent	84	Oxfordshire	87	Surrey	80		
Derby	88	Kingston upon Hull, City of	82	Peterborough	82	Sutton	88		
Derbyshire	86	Kingston upon Thames	82	Plymouth	85	Swindon	77		
Devon	94	Kirklees	83	Poole	90	Tameside	78		

Table 3: Percentage of pupils involved in inter-school competition during this academic year - analysis by Partnership

% of pupils involved in inter-school competition du	r <u>ing th</u> is academic year – analysis by Partnershi <u>p</u>

% of pupils involved in inter-school competitio	n dur <u>ing th</u> is	s academic year – analysis by Partne	rshi <u>p</u>		
	Total		Total		Total
Abraham Guest	52	Barstable	27	Brierton	40
Aireville	52	Baverstock	43	Brighton Hill	27
Alderman Peel	31	Baysgarth	28	Brinkburn	40
Alderman Smith	31	Beacon/North Wealdon	40	Broad Oak / Bury	40
All Hallows RC	36	Bebington	29	Brookfield (Derbyshire)	34
All Saints	44	Beckfoot	25	Brookfield (Knowsley)	32
Angley	37	Benfield	35	Brooksbank	37
Angmering	37	Benfield II (Newcastle)	38	Brookway	34
Anthony Gell	55	Berry Hill (Stoke on Trent)	37	Brownedge St Marys	41
Archbishop Beck	30	Bexley	29	Broxtowe (Bramcote Hills)	33
Archbishop Lanfranc	30	Biddenham	36	Buckingham	46
Arrow Vale	43	Biddick	48	Bulmershe	29
Ash Manor	35	Biddulph	38	Burleigh	33
Ashington I (Ashington)	35	Birchwood	36	Burnham Upper	43
Ashington II (Blyth & Bedlington)	33	Bishop Challoner	31	Burnholme	37
Ashington III (Cramlington & Seaton Valley)	52	Bishop Wand	29	Buxton	35
Ashton on Mersey	36	Bishops	34	Caistor	34
Ashton Park	28	Bitterne Park	21	Callington	46
Astley (Tameside)	41	Blacon	54	Calthorpe	18
Astor of Hever	31	Blakeston Community	41	Canterbury	32
Avon Valley	31	Blessed George Napier	31	Capital City Academy (Brent)	34
Aylesford School	66	Blessed Trinity (St Theodores)	23	Cardinal Heenan (1)	28
Bacons	38	Bognor Regis	38	Cardinal Langley	25
Balby Carr	37	Boston	38	Carisbrooke	44
Barking Abbey	24	Bosworth	31	Carr Manor	25
Barlby	42	Bowring	36	Carres	35
Barnet East	38	Bracknell Forest/Brakenhale	29	Carshalton	39
Barnet South	27	Bridgemary	69	Castle (Kent)	37
Barnhill	33	Bridlington	36	Castle (Somerset)	64

	Total
Caterham	28
Cavendish	52
Central Technology	34
Chadsgrove	35
Charlton	28
Charters	33
Chasetown	31
Cherry Willingham	31
Cheshire Oaks	41
Cheslyn Hay	37
Chessington (Kingston)	34
Chesterfield/Sefton	47
Chesterton	27
Childwall	44
Chipping Norton	54
Chiselhurst, Sidcup & Hurstmere	33
Churchill Community	41
Cirencester Kingshill	48
City Academy (Bristol)	32
City of Lincoln	26
Cliff Park	29
Collegiate / Palatine	31
Colmers	34
Colne	29
Comberton Village	44
Consett	57
Coopers Company and Coborn	31
Copeland	45
Copleston	32
Corby	39
Coseley	43
Countesthorpe	31

% of pupils involved in inter-school competition dur	ing this academic year – analysis by Partnership

	Total
Counthill	35
Crown Hills	22
Cumberland (Newham)	26
Davenant	35
Dayncourt	34
Deanes	35
Denbigh	30
Derby Moor	28
Devizes	32
Dorothy Stringer	34
Dr Challoners	47
Droitwich Spa	42
Earlham	27
Easington	48
Ellis Guilford	35
Ellowes Hall	27
Eltham Green	29
Emerson Park	31
Enfield	35
Epsom & Ewell	27
Evesham (South Worcestershire)	46
Failsworth	38
Farnborough	40
Farringdon	33
Fearns Community	29
Featherstone	26
Feltham	23
Fleetwood	38
Flixton Girls	33
Framingham Earl	33
Freman	54
Furness / Thorncliffe	47

	Total
Gilesgate (Durham)	58
Glenburn	35
Golden Hillock	24
Grange (Dorset)	39
Grange (South Gloucestershire)	29
Granville	26
Great Baddow	40
Great Torrington	56
Greenacre	23
Hackney Free & Parochial	23
Hagley Park	33
Hailsham	34
Hamble Community	43
Hammersmith & Fulham	30
Hamstead Hall	30
Handsworth Grange	30
Hanley Castle	44
Hanson	21
Harlington	21
Harris (Warwickshire East)	36
Harris Academy Merton	45
Harris Girls	31
Harrogate	35
Harrow High	27
Hartford	48
Hartismere	42
Hartshead	42
Harvey Grammar	34
Haverstock	33
Haydock	40
Haydon Bridge II (North Northumberland)	47
Haydon Bridge III (Morpeth & Ponteland)	50

% of pupils involved in inter-school	-	ring this academic year – analysis by Partnership	<u> </u>		· · ·
	Total		Total		Total
Haydon Bridge/Tynedale	51	King Edward VI	44	Longfield	34
Hayesbrook (Tonbridge)	32	King Edward VI Aston	30	Longfield Melton	43
Henry Cort	36	King Edward VII	39	Longslade	33
Herne Bay	31	King Edward VII (Leicestershire)	33	Lord Williams	28
Heysham	38	King George V / South Tyneside	47	Lordswood Boys	29
Heywood	32	Kingdown Community	40	Lowton/Wigan	41
High Ridge / North Lincolnshire	43	Kings	41	Lymm	38
Hillingdon	27	Kings Manor	36	Lyng Hall	35
Hinchingbrooke	25	Kingsbury	31	Madeley Court	41
Hipperholme & Lightcliffe	35	Kingsbury (Birmingham)	29	Mandeville	31
Holden Lane	28	Kirk Hallam	27	Manor (Mansfield)	33
Holgate	34	Kirkby (Nottinghamshire)	37	Manor (Raunds)	37
Holmfirth High	40	Kirkby Stephen	48	Mark Hall / Harlow	35
Holy Cross	32	Kirkley	47	Marple Hall	29
Houghton Kepier	43	Knights Academy (Lewisham/Haberdashers)	29	Marriotts	38
Howard	20	Knights Templar	30	Mayfield	25
Idsall	36	Knottingley	38	Meopham	22
Isleworth & Syon	24	Lacon Childe	53	Middlecott	35
Islington CEA	30	Lady Lumleys	42	Minster (Herefordshire)	52
Ivybridge Community	38	Lakelands	43	Minster (Kent)	31
John Fisher	28	Lakes	38	Mountbatten	40
John Madejski	28	Lancaster	23	Mounts Bay	41
John Spence	47	Langdon Park	38	Mowbray	65
Joseph Whitaker	40	Langdon School	23	Netherhall (Cambridgeshire)	36
Kelsey Park	35	Laurence Jackson	46	Netherhall (Cumbria)	47
Kenilworth	35	Lea Valley	29	Newmarket	36
Kensington & Chelsea	46	Lees Brook	30	Newsome High	44
Kineton	38	Leon	32	Nicholas Breakspear	29
King Alfreds (Oxfordshire)	38	Lewisham	27	Ninestiles	21
King Alfreds (Somerset)	47	Leytonstone	22	Norden	30
King Arthurs	35	Lode Heath (South Solihull)	32	Norlington Boys	21
King Edmund	35	London Nautical School/Lambeth	33	Northampton Academy	32

% of pupils involved in inter-school competition during this academic year – analysis by Partnership

	Total	n during this academic year – analys	Total		Tota
Northfield	44	Ramsey	26	Shoeburyness (Southend/Thorpe Bay)	48
Northfields Technology	34	Rawlett	27	Siddal Moor	38
Oakbank	37	Rawmarsh	43	Sir Frederic Osborn	36
Oaklands	42	Redborne	42	Sir John Hunt	32
Oldfield (5)	54	Redbridge Community	24	Sir William Borlase	35
Oldfield (9)	42	Retford Oaks	39	Skegness Grammar	33
Our Lady (Manchester)	44	Rickmansworth	44	Smestow	29
Our Lady and St Chad	26	Risedale	39	Smiths Wood	29
Our Ladys Lancashire	45	Rising Brook	36	South Dartmoor	38
Outwood Grange	42	Roade	36	South Hunsley	35
Paignton	40	Robert Sutton	41	South Wigston	30
Park High (Wirral)	34	Rodillian	29	Southfield	38
Park House	36	Roseberry	40	Southfields / Ernest Bevin	33
Parklands	29	Rossington	29	Spalding High	28
Penryn	39	Rossmore	31	Spen Valley	41
Pensby	25	Roundwood Park	36	St Aidans	44
Perins	38	Royal Alexandra & Albert	27	St Ambrose Barlow	55
Phoenix	32	Rush Croft	34	St Bedes/Blackburn with Darwen	32
Pickering High	24	Ruskin	42	St Benedicts	46
Pindar	31	Rye Hills	39	St Bernards (Southend)	37
Plymstock	38	Saffron Walden	43	St Edmunds	46
Poltair	38	Saints Peter & Paul (Halton)	30	St James	25
Portchester Boys	32	Sandbach	39	St John Fisher	33
Portway	33	Sandown	39	St Josephs	34
Priesthorpe	50	Sandy Upper	37	St Lukes (Exeter)	35
Priory	29	Sedgefield	45	St Lukes (Swindon)	24
Priory (Barnsley)	38	Sele	50	St Marys (Hull)	37
Priory (Bromley)	35	Selhurst High	31	St Marys (Leeds)	46
Queen Elizabeths (Dorset)	41	Shaftesbury	46	St Pauls	33
Queen Elizabeths Girls	39	Sharnbrook Upper	51	St Thomas More Catholic School	30
Queens	42	Shelfield	36	Stanground	40
Radcliffe	37	Shenfield	35	Stanley	32

% of pupils involved in inter-school competition during this academic year – analysis by Partnership

	Total	,	Total
Staunton Park	33	Wallingford	38
Stockport	33	Warley	30
Stopsley	27	Wavell	30
Stowmarket	33	Wayland	33
Streetly	25	Weald	29
Sudbury	32	Wear Valley (Durham)	56
Sundorne	29	Wentworth	28
Sutton High	48	West London Academy	46
Swadelands	57	Westbourne	33
Swan Valley	30	Westcroft	49
Swanwick Hall	35	Westfield (Points Sheffield)	33
Taverham	28	Westminster	29
Testwood	30	Wexham	33
Theale Green	28	Wey Valley	51
Therfield	37	Wheldon	25
Thirsk	35	Whickham	43
Thomas Bennett	27	Whitecross	47
Thomas Keble	37	Whitton (Richmond)	40
Thornleigh Salesian	35	Wickersley	36
Thornton Grammar	25	Willenhall	24
Thorpe St Andrew	32	William Beamont (Warrington)	47
Thurstable	41	William de Ferrers	30
Tibshelf	34	William Edwards	28
Tongs	30	William Parker	37
Tower Hamlets	33	Wilmslow	34
Toynbee	32	Wilson Stuart	33
Tulketh (Preston)	30	Windsor (Dudley South)	32
Tupton Hall	37	Windsor Boys and Girls	35
Turnford	39	Winston Churchill	28
Uppingham (Rutland)	47	Wintringham	41
Ursuline College	29	Wisewood (Arches)	36
Vandyke Upper	41	Witchford	28

% of pupils involved in inter school	I compotition during this aca	demic year – analysis by Partnership
	i compension auring uns aca	ueinic year = anarysis by Farmership

snip	
	Total
Wolverley	47
Wood Green (Sandwell)	26
Woodcote	34
Woodhey	32
Woodlands (Coventry)	31
Woodside High	23
Worden	33
Wright Robinson (Manchester East)	42
Wye Valley	43
Wyvern	41

	Total		Total		Total		Total		Total
Barking and Dagenham	24	Doncaster	34	Knowsley	34	Portsmouth	29	Telford and Wrekin	37
Barnet	32	Dorset	45	Lambeth	33	Reading	27	Thurrock	28
Barnsley	36	Dudley	34	Lancashire	33	Redbridge	27	Torbay	40
Bath and North East Somerset	48	Durham	51	Leeds	36	Redcar and Cleveland	42	Tower Hamlets	36
Bedfordshire	39	Ealing	36	Leicester	22	Richmond upon Thames	40	Trafford	35
Bexley	31	East Riding of Yorkshire	35	Leicestershire	33	Rochdale	32	Wakefield	40
Birmingham	28	East Sussex	36	Lewisham	28	Rotherham	39	Walsall	28
Blackburn with Darwen	32	Enfield	33	Lincolnshire	31	Rutland	46	Waltham Forest	26
Blackpool	31	Essex	35	Liverpool	33	Salford	32	Wandsworth	33
Bolton	34	Gateshead	43	Luton	28	Sandwell	28	Warrington	42
Bournemouth	32	Gloucestershire	39	Manchester	39	Sefton	44	Warwickshire	34
Bracknell Forest	28	Greenwich	29	Medway	22	Sheffield	35	West Berkshire	31
Bradford	28	Hackney	23	Merton	45	Shropshire	39	West Sussex	34
Brent	33	Halton	30	Middlesbrough	37	Slough	34	Westminster	29
Brighton and Hove	34	Hammersmith and Fulham	30	Milton Keynes	35	Solihull	31	Wigan	47
Bristol, City of	31	Hampshire	35	Newcastle upon Tyne	36	Somerset	46	Wiltshire	36
Bromley	35	Haringey	26	Newham	25	South Gloucestershire	32	Windsor and Maidenhead	34
Buckinghamshire	41	Harrow	27	Norfolk	32	South Tyneside	43	Wirral	29
Bury	37	Hartlepool	40	North East Lincolnshire	41	Southampton	23	Wokingham	29
Calderdale	36	Havering	31	North Lincolnshire	36	Southend-on-Sea	42	Wolverhampton	31
Cambridgeshire	32	Herefordshire	49	North Somerset	41	Southwark	35	Worcestershire	43
Camden	33	Hertfordshire	40	North Tyneside	44	St Helens	44	York	39
Cheshire	43	Hillingdon	27	North Yorkshire	39	Staffordshire	34		
City of London	56	Hounslow	25	Northamptonshire	36	Stockport	31		
Cornwall	41	Isle of Wight	42	Northumberland	44	Stockton-on-Tees	43		
Coventry	33	Isles Of Scilly	24	Nottingham	37	Stoke-on-Trent	33		
Croydon	32	Islington	30	Nottinghamshire	34	Suffolk	37		
Cumbria	45	Kensington and Chelsea	46	Oldham	36	Sunderland	41		
Darlington	34	Kent	36	Oxfordshire	38	Surrey	30		
Derby	29	Kingston upon Hull, City of	31	Peterborough	39	Sutton	34		
Derbyshire	35	Kingston upon Thames	34	Plymouth	35	Swindon	24		
Devon	42	Kirklees	39	Poole	31	Tameside	42		

Table 4: Percentage of pupils involved in inter-school competition during this academic year – analysis by Local Authority

Total

Table 5: Percentage of pupils participating in one or more community sports, dance or multi-skill clubs with links to the school during this

academic year - analysis by Partnership

	Total
Abraham Guest	40
Aireville	34
Alderman Peel	24
Alderman Smith	23
All Hallows RC	36
All Saints	36
Angley	48
Angmering	47
Anthony Gell	54
Archbishop Beck	30
Archbishop Lanfranc	33
Arrow Vale	42
Ash Manor	21
Ashington I (Ashington)	47
Ashington II (Blyth & Bedlington)	43
Ashington III (Cramlington & Seaton Valley)	28
Ashton on Mersey	47
Ashton Park	31
Astley (Tameside)	30
Astor of Hever	23
Avon Valley	13
Aylesford School	44
Bacons	28
Balby Carr	30
Barking Abbey	16
Barlby	43
Barnet East	35
Barnet South	19
Barnhill	25

	Total
Barstable	13
Baverstock	33
Baysgarth	22
Beacon/North Wealdon	25
Bebington	26
Beckfoot	30
Benfield	24
Benfield II (Newcastle)	21
Berry Hill (Stoke on Trent)	21
Bexley	20
Biddenham	33
Biddick	30
Biddulph	38
Birchwood	39
Bishop Challoner	8
Bishop Wand	15
Bishops	28
Bitterne Park	6
Blacon	34
Blakeston Community	33
Blessed George Napier	13
Blessed Trinity (St Theodores)	17
Bognor Regis	29
Boston	31
Bosworth	22
Bowring	21
Bracknell Forest/Brakenhale	15
Bridgemary	46
Bridlington	32

	Total		Total		Total
Caterham	15	Counthill	30	Gilesgate (Durham)	44
Cavendish	28	Crown Hills	15	Glenburn	15
Central Technology	32	Cumberland (Newham)	25	Golden Hillock	23
Chadsgrove	25	Davenant	31	Grange (Dorset)	21
Charlton	32	Dayncourt	26	Grange (South Gloucestershire)	18
Charters	32	Deanes	31	Granville	28
Chasetown	45	Denbigh	21	Great Baddow	20
Cherry Willingham	36	Derby Moor	31	Great Torrington	47
Cheshire Oaks	39	Devizes	29	Greenacre	13
Cheslyn Hay	17	Dorothy Stringer	37	Hackney Free & Parochial	19
Chessington (Kingston)	30	Dr Challoners	24	Hagley Park	24
Chesterfield/Sefton	52	Droitwich Spa	44	Hailsham	28
Chesterton	16	Earlham	24	Hamble Community	36
Childwall	53	Easington	45	Hammersmith & Fulham	46
Chipping Norton	31	Ellis Guilford	6	Hamstead Hall	22
Chiselhurst, Sidcup & Hurstmere	25	Ellowes Hall	39	Handsworth Grange	21
Churchill Community	31	Eltham Green	27	Hanley Castle	44
Cirencester Kingshill	26	Emerson Park	4	Hanson	14
City Academy (Bristol)	16	Enfield	31	Harlington	14
City of Lincoln	23	Epsom & Ewell	21	Harris (Warwickshire East)	28
Cliff Park	16	Evesham (South Worcestershire)	37	Harris Academy Merton	45
Collegiate / Palatine	36	Failsworth	27	Harris Girls	25
Colmers	26	Farnborough	6	Harrogate	26
Colne	30	Farringdon	28	Harrow High	32
Comberton Village	49	Fearns Community	35	Hartford	18
Consett	28	Featherstone	28	Hartismere	50
Coopers Company and Coborn	20	Feltham	20	Hartshead	36
Copeland	40	Fleetwood	34	Harvey Grammar	14
Copleston	20	Flixton Girls	38	Haverstock	29
Corby	38	Framingham Earl	43	Haydock	37
Coseley	13	Freman	43	Haydon Bridge II (North Northumberland)	49
Countesthorpe	30	Furness / Thorncliffe	44	Haydon Bridge III (Morpeth & Ponteland)	40

	Total		Total		Total
Haydon Bridge/Tynedale	55	King Edward VI	40	Longfield	25
Hayesbrook (Tonbridge)	26	King Edward VI Aston	17	Longfield Melton	37
Henry Cort	34	King Edward VII	44	Longslade	24
Herne Bay	23	King Edward VII (Leicestershire)	29	Longslade Lord Williams	24
Heysham	32	King George V / South Tyneside	44	Lordswood Boys	34
Heywood	22	Kingdown Community	37	Lowton/Wigan	38
High Ridge / North Lincolnshire	22	Kings	28	Lymm	39
Hillingdon	13	Kings Manor	38	Lyng Hall	23
Hinchingbrooke	13	Kingsbury	21	Madeley Court	39
0				Madeley Court	
Hipperholme & Lightcliffe	28	Kingsbury (Birmingham) Kirk Hallam	17		42
Holden Lane	30		10	Manor (Mansfield)	26
Holgate		Kirkby (Nottinghamshire)	19	Manor (Raunds)	38
Holmfirth High	27	Kirkby Stephen	46	Mark Hall / Harlow	17
Holy Cross	37	Kirkley	50	Marple Hall	19
Houghton Kepier	27	Knights Academy (Lewisham/Haberdashers)	37	Marriotts	40
Howard	10	Knights Templar	13	Mayfield	17
Idsall	50	Knottingley	25	Meopham	12
Isleworth & Syon	20	Lacon Childe	31	Middlecott	32
Islington CEA	32	Lady Lumleys	36	Minster (Herefordshire)	40
Ivybridge Community	44	Lakelands	37	Minster (Kent)	11
John Fisher	25	Lakes	43	Mountbatten	27
John Madejski	24	Lancaster	25	Mounts Bay	38
John Spence	35	Langdon Park	64	Mowbray	20
Joseph Whitaker	36	Langdon School	21	Netherhall (Cambridgeshire)	39
Kelsey Park	29	Laurence Jackson	37	Netherhall (Cumbria)	34
Kenilworth	27	Lea Valley	26	Newmarket	43
Kensington & Chelsea	44	Lees Brook	28	Newsome High	37
Kineton	24	Leon	37	Nicholas Breakspear	15
King Alfreds (Oxfordshire)	34	Lewisham	30	Ninestiles	10
King Alfreds (Somerset)	40	Leytonstone	42	Norden	25
King Arthurs	14	Lode Heath (South Solihull)	22	Norlington Boys	29
King Edmund	34	London Nautical School/Lambeth	25	Northampton Academy	39

	Total		Total	
Northfield	42	Ramsey	25	Shoeburyness (Southend/Thorpe Bay)
Northfields Technology	26	Rawlett	17	Siddal Moor
Oakbank	49	Rawmarsh	19	Sir Frederic Osborn
Oaklands	24	Redborne	41	Sir John Hunt
Oldfield (5)	30	Redbridge Community	10	Sir William Borlase
Oldfield (9)	28	Retford Oaks	29	Skegness Grammar
Our Lady (Manchester)	41	Rickmansworth	16	Smestow
Our Lady and St Chad	23	Risedale	37	Smiths Wood
Our Ladys Lancashire	38	Rising Brook	25	South Dartmoor
Outwood Grange	44	Roade	36	South Hunsley
Paignton	42	Robert Sutton	42	South Wigston
Park High (Wirral)	44	Rodillian	21	Southfield
Park House	36	Roseberry	38	Southfields / Ernest Bevin
Parklands	30	Rossington	25	Spalding High
Penryn	33	Rossmore	34	Spen Valley
Pensby	43	Roundwood Park	12	St Aidans
Perins	39	Royal Alexandra & Albert	16	St Ambrose Barlow
Phoenix	35	Rush Croft	43	St Bedes/Blackburn with Darwen
Pickering High	46	Ruskin	36	St Benedicts
Pindar	47	Rye Hills	21	St Bernards (Southend)
Plymstock	30	Saffron Walden	20	St Edmunds
Poltair	37	Saints Peter & Paul (Halton)	33	St James
Portchester Boys	22	Sandbach	56	St John Fisher
Portway	22	Sandown	34	St Josephs
Priesthorpe	30	Sandy Upper	23	St Lukes (Exeter)
Priory	32	Sedgefield	42	St Lukes (Swindon)
Priory (Barnsley)	37	Sele	47	St Marys (Hull)
Priory (Bromley)	31	Selhurst High	38	St Marys (Leeds)
Queen Elizabeths (Dorset)	26	Shaftesbury	45	St Pauls
Queen Elizabeths Girls	41	Sharnbrook Upper	43	St Thomas More Catholic School
Queens	26	Shelfield	17	Stanground
Radcliffe	35	Shenfield	22	Stanley

Total
34
28
18
35
17
38
28
42
29
40
17
39
36
42
6
35
28
45
21
21
35
28
19
22
37
46
21
55
18
25
10
23

% of pupils participating in one or more community sports, dance or multi-skill clubs with links to the school during this academic yea	· – analysis by
Partnership	

	Total
Wolverley	42
Wood Green (Sandwell)	20
Woodcote	31
Woodhey	44
Woodlands (Coventry)	20
Woodside High	27
Worden	30
Wright Robinson (Manchester East)	40
Wye Valley	33
Wyvern	33

Table 6: Percentage of pupils participating in one or more community sports, dance or multi-skill clubs with links to the school during this academic year – analysis by Local Authority

·····	Total	community sports, dance of mit	Total		Total	·····	Total		Total
Barking and Dagenham	16	Doncaster	28	Knowsley	28	Portsmouth	32	Telford and Wrekin	38
Barnet	25	Dorset	35	Lambeth	25	Reading	25	Thurrock	19
Barnsley	26	Dudley	24	Lancashire	29	Redbridge	16	Torbay	42
Bath and North East Somerset	28	Durham	40	Leeds	31	Redcar and Cleveland	29	Tower Hamlets	45
Bedfordshire	35	Ealing	36	Leicester	20	Richmond upon Thames	45	Trafford	43
Bexley	23	East Riding of Yorkshire	32	Leicestershire	30	Rochdale	43	Wakefield	33
Birmingham	22	East Sussex	25	Lewisham	34	Rotherham	19	Walsall	21
Blackburn with Darwen	21	Enfield	28	Lincolnshire	33	Rutland	29	Waltham Forest	38
Blackpool	36	Essex	26	Liverpool	37	Salford	32	Wandsworth	29
Bolton	31	Gateshead	35	Luton	19	Sandwell	24	Warrington	37
Bournemouth	22	Gloucestershire	27	Manchester	38	Sefton	37	Warwickshire	25
Bracknell Forest	15	Greenwich	29	Medway	11	Sheffield	20	West Berkshire	38
Bradford	30	Hackney	19	Merton	46	Shropshire	39	West Sussex	31
Brent	27	Halton	33	Middlesbrough	39	Slough	35	Westminster	39
Brighton and Hove	37	Hammersmith and Fulham	46	Milton Keynes	36	Solihull	23	Wigan	40
Bristol, City of	23	Hampshire	34	Newcastle upon Tyne	22	Somerset	25	Wiltshire	29
Bromley	30	Haringey	26	Newham	23	South Gloucestershire	27	Windsor and Maidenhead	39
Buckinghamshire	32	Harrow	32	Norfolk	29	South Tyneside	41	Wirral	38
Bury	41	Hartlepool	42	North East Lincolnshire	25	Southampton	8	Wokingham	47
Calderdale	29	Havering	11	North Lincolnshire	25	Southend-on-Sea	45	Wolverhampton	26
Cambridgeshire	31	Herefordshire	33	North Somerset	33	Southwark	27	Worcestershire	40
Camden	29	Hertfordshire	25	North Tyneside	33	St Helens	38	York	26
Cheshire	36	Hillingdon	17	North Yorkshire	37	Staffordshire	28		
City of London	41	Hounslow	21	Northamptonshire	38	Stockport	21		
Cornwall	37	Isle of Wight	32	Northumberland	43	Stockton-on-Tees	38		
Coventry	21	Isles Of Scilly	17	Nottingham	6	Stoke-on-Trent	26		
Croydon	34	Islington	32	Nottinghamshire	22	Suffolk	38		
Cumbria	38	Kensington and Chelsea	44	Oldham	29	Sunderland	29		
Darlington	25	Kent	22	Oxfordshire	26	Surrey	17		
Derby	29	Kingston upon Hull, City of	37	Peterborough	23	Sutton	38		
Derbyshire	21	Kingston upon Thames	30	Plymouth	28	Swindon	19		
Devon	37	Kirklees	31	Poole	34	Tameside	33		

Table 7: Percentage of pupils actively involved in sports volunteering and leadership this academic year - analysis by Partnership

% of pupils actively involved in sports volunteering and	d leadership this academic year – analysis by Par	tnership
		·

	Total		Total		Total
Abraham Guest	17	Barstable	5	Brierton	13
Aireville	16	Baverstock	19	Brighton Hill	19
Alderman Peel	3	Baysgarth	9	Brinkburn	17
Alderman Smith	7	Beacon/North Wealdon	22	Broad Oak / Bury	17
All Hallows RC	12	Bebington	12	Brookfield (Derbyshire)	17
All Saints	8	Beckfoot	14	Brookfield (Knowsley)	20
Angley	7	Benfield	8	Brooksbank	14
Angmering	22	Benfield II (Newcastle)	10	Brookway	18
Anthony Gell	16	Berry Hill (Stoke on Trent)	8	Brownedge St Marys	11
Archbishop Beck	9	Bexley	14	Broxtowe (Bramcote Hills)	8
Archbishop Lanfranc	9	Biddenham	14	Buckingham	8
Arrow Vale	12	Biddick	21	Bulmershe	14
Ash Manor	7	Biddulph	11	Burleigh	8
Ashington I (Ashington)	22	Birchwood	13	Burnham Upper	14
Ashington II (Blyth & Bedlington)	13	Bishop Challoner	11	Burnholme	11
Ashington III (Cramlington & Seaton Valley)	8	Bishop Wand	8	Buxton	12
Ashton on Mersey	17	Bishops	12	Caistor	20
Ashton Park	10	Bitterne Park	14	Callington	16
Astley (Tameside)	16	Blacon	16	Calthorpe	5
Astor of Hever	8	Blakeston Community	11	Canterbury	12
Avon Valley	12	Blessed George Napier	8	Capital City Academy (Brent)	11
Aylesford School	22	Blessed Trinity (St Theodores)	4	Cardinal Heenan (1)	13
Bacons	4	Bognor Regis	12	Cardinal Langley	11
Balby Carr	9	Boston	13	Carisbrooke	9
Barking Abbey	11	Bosworth	8	Carr Manor	10
Barlby	10	Bowring	19	Carres	11
Barnet East	18	Bracknell Forest/Brakenhale	9	Carshalton	6
Barnet South	7	Bridgemary	11	Castle (Kent)	7
Barnhill	10	Bridlington	7	Castle (Somerset)	15

	Total
Caterham	7
Cavendish	13
Central Technology	16
Chadsgrove	10
Charlton	28
Charters	14
Chasetown	13
Cherry Willingham	16
Cheshire Oaks	13
Cheslyn Hay	14
Chessington (Kingston)	14
Chesterfield/Sefton	28
Chesterton	3
Childwall	10
Chipping Norton	16
Chiselhurst, Sidcup & Hurstmere	6
Churchill Community	13
Cirencester Kingshill	11
City Academy (Bristol)	6
City of Lincoln	6
Cliff Park	9
Collegiate / Palatine	19
Colmers	12
Colne	8
Comberton Village	11
Consett	10
Coopers Company and Coborn	11
Copeland	11
Copleston	10
Corby	9
Coseley	9
Countesthorpe	9

% of pupils actively involved in sports volunt	teering and	d leadership this academic year – analysis by Partnersh	nip
	-		-

	Total
Counthill	13
Crown Hills	6
Cumberland (Newham)	7
Davenant	9
Dayncourt	9
Deanes	20
Denbigh	8
Derby Moor	9
Devizes	22
Dorothy Stringer	10
Dr Challoners	11
Droitwich Spa	10
Earlham	6
Easington	11
Ellis Guilford	4
Ellowes Hall	12
Eltham Green	11
Emerson Park	10
Enfield	10
Epsom & Ewell	2
Evesham (South Worcestershire)	24
Failsworth	15
Farnborough	7
Farringdon	12
Fearns Community	16
Featherstone	5
Feltham	6
Fleetwood	9
Flixton Girls	13
Framingham Earl	16
Freman	21
Furness / Thorncliffe	21

	Total
Gilesgate (Durham)	15
Glenburn	9
Golden Hillock	11
Grange (Dorset)	9
Grange (South Gloucestershire)	15
Granville	14
Great Baddow	15
Great Torrington	14
Greenacre	7
Hackney Free & Parochial	5
Hagley Park	23
Hailsham	16
Hamble Community	17
Hammersmith & Fulham	14
Hamstead Hall	18
Handsworth Grange	6
Hanley Castle	17
Hanson	6
Harlington	5
Harris (Warwickshire East)	14
Harris Academy Merton	6
Harris Girls	11
Harrogate	7
Harrow High	12
Hartford	11
Hartismere	20
Hartshead	11
Harvey Grammar	5
Haverstock	7
Haydock	16
Haydon Bridge II (North Northumberland)	15
Haydon Bridge III (Morpeth & Ponteland)	15

	Total	
Haydon Bridge/Tynedale	10	Kin
Hayesbrook (Tonbridge)	13	Kin
Henry Cort	17	Kin
Herne Bay	17	Kin
Heysham	11	Kin
Heywood	12	Kin
High Ridge / North Lincolnshire	18	Kin
Hillingdon	9	Kin
Hinchingbrooke	7	Kin
Hipperholme & Lightcliffe	17	Kin
Holden Lane	11	Kirl
Holgate	12	Kir
Holmfirth High	18	Kir
Holy Cross	11	Kirl
Houghton Kepier	16	Kni
Howard	5	Kni
Idsall	21	Kn
Isleworth & Syon	9	Lac
Islington CEA	13	Lac
Ivybridge Community	18	Lak
John Fisher	6	Lał
John Madejski	7	Lar
John Spence	15	Lar
Joseph Whitaker	13	Lar
Kelsey Park	10	Lau
Kenilworth	11	Lea
Kensington & Chelsea	8	Lee
Kineton	7	Leo
King Alfreds (Oxfordshire)	25	Lev
King Alfreds (Somerset)	14	Ley
King Arthurs	9	Loc
King Edmund	17	Lor

% of pupils actively involved in sports volunteering	and leadership this academic year – analysis	by Partnership
		•

I leadership this academic year – analysis by Partnership	
	Total
King Edward VI	28
King Edward VI Aston	5
King Edward VII	21
King Edward VII (Leicestershire)	20
King George V / South Tyneside	33
Kingdown Community	12
Kings	10
Kings Manor	12
Kingsbury	10
Kingsbury (Birmingham)	4
Kirk Hallam	7
Kirkby (Nottinghamshire)	11
Kirkby Stephen	14
Kirkley	46
Knights Academy (Lewisham/Haberdashers)	18
Knights Templar	4
Knottingley	11
Lacon Childe	25
Lady Lumleys	10
Lakelands	14
Lakes	9
Lancaster	6
Langdon Park	10
Langdon School	9
Laurence Jackson	14
Lea Valley	11
Lees Brook	13
Leon	17
Lewisham	11
Leytonstone	12
Lode Heath (South Solihull)	9
London Nautical School/Lambeth	5

	Tota
	8
Longfield Melton	8
Longslade	5
Lord Williams	11
Lordswood Boys	11
Lowton/Wigan	13
Lymm	8
Lyng Hall	7
Madeley Court	12
Mandeville	14
Manor (Mansfield)	6
Manor (Raunds)	18
Mark Hall / Harlow	9
Marple Hall	10
Marriotts	12
Mayfield	6
Meopham	6
Middlecott	13
Minster (Herefordshire)	31
Minster (Kent)	9
Mountbatten	13
Mounts Bay	12
Mowbray	7
Netherhall (Cambridgeshire)	11
Netherhall (Cumbria)	19
Newmarket	5
Newsome High	21
Nicholas Breakspear	9
Ninestiles	6
Norden	5
Norlington Boys	14
Northampton Academy	11

	Total		Total		Total
Northfield	14	Ramsey	16	Shoeburyness (Southend/Thorpe Bay)	23
Northfields Technology	7	Rawlett	7	Siddal Moor	13
Oakbank	11	Rawmarsh	22	Sir Frederic Osborn	11
Oaklands	6	Redborne	28	Sir John Hunt	7
Oldfield (5)	22	Redbridge Community	15	Sir William Borlase	11
Oldfield (9)	14	Retford Oaks	8	Skegness Grammar	13
Our Lady (Manchester)	20	Rickmansworth	13	Smestow	12
Our Lady and St Chad	15	Risedale	10	Smiths Wood	5
Our Ladys Lancashire	11	Rising Brook	16	South Dartmoor	13
Outwood Grange	14	Roade	17	South Hunsley	15
Paignton	14	Robert Sutton	8	South Wigston	11
Park High (Wirral)	19	Rodillian	7	Southfield	18
Park House	10	Roseberry	19	Southfields / Ernest Bevin	5
Parklands	12	Rossington	12	Spalding High	19
Penryn	20	Rossmore	21	Spen Valley	20
Pensby	18	Roundwood Park	6	St Aidans	20
Perins	9	Royal Alexandra & Albert	3	St Ambrose Barlow	15
Phoenix	16	Rush Croft	9	St Bedes/Blackburn with Darwen	13
Pickering High	8	Ruskin	16	St Benedicts	12
Pindar	12	Rye Hills	12	St Bernards (Southend)	12
Plymstock	12	Saffron Walden	9	St Edmunds	27
Poltair	15	Saints Peter & Paul (Halton)	18	St James	6
Portchester Boys	10	Sandbach	20	St John Fisher	10
Portway	6	Sandown	9	St Josephs	10
Priesthorpe	10	Sandy Upper	11	St Lukes (Exeter)	8
Priory	16	Sedgefield	12	St Lukes (Swindon)	3
Priory (Barnsley)	23	Sele	27	St Marys (Hull)	18
Priory (Bromley)	12	Selhurst High	7	St Marys (Leeds)	32
Queen Elizabeths (Dorset)	12	Shaftesbury	14	St Pauls	11
Queen Elizabeths Girls	12	Sharnbrook Upper	14	St Thomas More Catholic School	5
Queens	11	Shelfield	8	Stanground	24
Radcliffe	16	Shenfield	11	Stanley	18

% of pupils actively involved in sports volunteering and leadership this academic year - analysis by Partnership

	Total		Total
Staunton Park	16	Wallingford	13
Stockport	13	Warley	10
Stopsley	7	Wavell	7
Stowmarket	6	Wayland	8
Streetly	8	Weald	4
Sudbury	11	Wear Valley (Durham)	14
Sundorne	15	Wentworth	9
Sutton High	19	West London Academy	17
Swadelands	5	Westbourne	14
Swan Valley	9	Westcroft	12
Swanwick Hall	4	Westfield (Points Sheffield)	9
Taverham	17	Westminster	6
Testwood	36	Wexham	11
Theale Green	7	Wey Valley	39
Therfield	12	Wheldon	6
Thirsk	13	Whickham	16
Thomas Bennett	11	Whitecross	17
Thomas Keble	5	Whitton (Richmond)	19
Thornleigh Salesian	8	Wickersley	8
Thornton Grammar	6	Willenhall	11
Thorpe St Andrew	9	William Beamont (Warrington)	16
Thurstable	40	William de Ferrers	11
Tibshelf	9	William Edwards	16
Tongs	8	William Parker	18
Tower Hamlets	5	Wilmslow	11
Toynbee	13	Wilson Stuart	7
Tulketh (Preston)	7	Windsor (Dudley South)	14
Tupton Hall	7	Windsor Boys and Girls	19
Turnford	10	Winston Churchill	6
Uppingham (Rutland)	7	Wintringham	7
Ursuline College	6	Wisewood (Arches)	8
Vandyke Upper	16	Witchford	9

· · · · b · b · · · · · · · · · · · · ·	% of pupils actively involved in sports volunteering and leadership this academic year – a	nalysis by Partnership
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y Farmersnip	Total
Wolverley	12
Wood Green (Sandwell)	9
Woodcote	6
Woodhey	12
Woodlands (Coventry)	9
Woodside High	4
Worden	10
Wright Robinson (Manchester East)	16
Wye Valley	17
Wyvern	12

Table 8: Percentage of pupils actively involved in sports volunteering and leadership this academic year - analysis by Local Authority

% of pupils actively involved in sports volunteering and le	eadership this academic year – anal	ysis by Local Authority	

% of pupils actively involved in	sports y	volunteering and leadership this	acader	nic year – analysis by Local	Authorit	έ γ			
	Total		Total		Total		Total		Total
Barking and Dagenham	11	Doncaster	10	Knowsley	19	Portsmouth	16	Telford and Wrekin	14
Barnet	10	Dorset	22	Lambeth	5	Reading	7	Thurrock	16
Barnsley	17	Dudley	12	Lancashire	10	Redbridge	7	Torbay	14
Bath and North East Somerset	17	Durham	13	Leeds	14	Redcar and Cleveland	13	Tower Hamlets	8
Bedfordshire	17	Ealing	11	Leicester	6	Richmond upon Thames	19	Trafford	15
Bexley	10	East Riding of Yorkshire	11	Leicestershire	10	Rochdale	12	Wakefield	13
Birmingham	10	East Sussex	18	Lewisham	15	Rotherham	15	Walsall	9
Blackburn with Darwen	13	Enfield	11	Lincolnshire	14	Rutland	7	Waltham Forest	11
Blackpool	19	Essex	16	Liverpool	11	Salford	10	Wandsworth	5
Bolton	9	Gateshead	16	Luton	7	Sandwell	9	Warrington	11
Bournemouth	10	Gloucestershire	11	Manchester	18	Sefton	21	Warwickshire	9
Bracknell Forest	9	Greenwich	18	Medway	6	Sheffield	8	West Berkshire	8
Bradford	8	Hackney	6	Merton	6	Shropshire	17	West Sussex	14
Brent	10	Halton	18	Middlesbrough	12	Slough	11	Westminster	6
Brighton and Hove	10	Hammersmith and Fulham	14	Milton Keynes	16	Solihull	7	Wigan	15
Bristol, City of	7	Hampshire	17	Newcastle upon Tyne	9	Somerset	12	Wiltshire	17
Bromley	11	Haringey	4	Newham	8	South Gloucestershire	16	Windsor and Maidenhead	15
Buckinghamshire	13	Harrow	12	Norfolk	12	South Tyneside	23	Wirral	16
Bury	15	Hartlepool	13	North East Lincolnshire	7	Southampton	15	Wokingham	14
Calderdale	16	Havering	11	North Lincolnshire	14	Southend-on-Sea	17	Wolverhampton	13
Cambridgeshire	9	Herefordshire	23	North Somerset	12	Southwark	8	Worcestershire	14
Camden	7	Hertfordshire	12	North Tyneside	14	St Helens	17	York	9
Cheshire	14	Hillingdon	9	North Yorkshire	11	Staffordshire	12		
City of London	17	Hounslow	8	Northamptonshire	15	Stockport	11		
Cornwall	17	Isle of Wight	9	Northumberland	14	Stockton-on-Tees	13		
Coventry	8	Isles Of Scilly	3	Nottingham	6	Stoke-on-Trent	10		
Croydon	7	Islington	13	Nottinghamshire	9	Suffolk	18		
Cumbria	16	Kensington and Chelsea	8	Oldham	14	Sunderland	16		
Darlington	8	Kent	9	Oxfordshire	14	Surrey	7		
Derby	10	Kingston upon Hull, City of	13	Peterborough	24	Sutton	6		
Derbyshire	10	Kingston upon Thames	14	Plymouth	10	Swindon	3		
Devon	12	Kirklees	17	Poole	22	Tameside	14		

Appendix B: Questionnaire



Physical Education, School Sport and Club Links Survey 2006/07

The purpose of this survey is to help you, your partnership and the Government to evaluate progress towards meeting the aims of the national PE, school sport and club links strategy.

We would like you to complete the questionnaire online at **www.tnsinfo.com/sportsurvey** If this is not possible, then you can fill in this paper booklet.

A guide to the survey has been produced to help you understand the questions and complete the questionnaire. The guide provides definitions for the key terms used in the questions and other useful information. You should have received a copy of the guide but if do not have it, you can get a copy from the survey website. We hope you find completing the survey straightforward.

Your School URN:	
Your Partnership number:	
School name and address:	
Contact name (for queries):	
Telephone number (for queries):	
IMPORTAN	<u>I DATES</u>
If you choose to complete the paper questionnaire	 you must return this completed booklet by 14 June 2007

you must submit your data on the website

by 12 July 2007

If you choose to complete the **<u>online</u> questionnaire**:

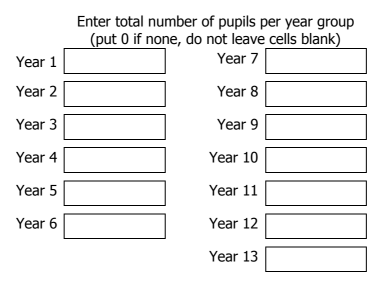
Your responses will be electronically captured therefore please ensure:

- Your answers are written clearly within the confines of each box.
- You use only Black / Blue Biro.
- You DO NOT use CORRECTION FLUID.
- If you make a mistake, please cross though the error and write the correct answer next to the box.

About your school

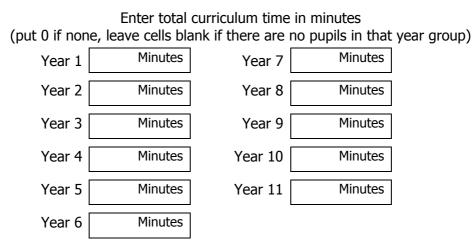
In order to be able to report accurately on the information you provide, we need current and accurate information about the number of pupils in each year group in your school. Please provide this information below.

How many pupils do you have in each year group?



Question 1

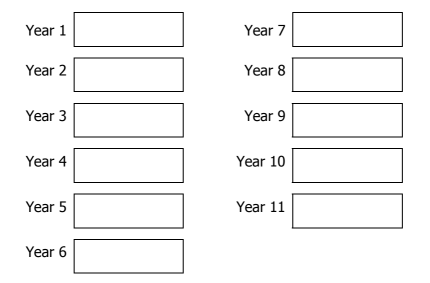
What is the total curriculum time in minutes that <u>ALL</u> pupils in each year group spend taking part in PE* in a typical week?



***Definition of 'PE':** The planned teaching and learning programme in curriculum time that meets the requirements of the national curriculum for physical education.

What is the total number of pupils in each year group who participate in at least two hours of high quality PE <u>and</u> out of hours school sport* in a typical week?

Enter total number of pupils per year group (put 0 if none, leave cells blank if there are no pupils in that year group)



***Definition of `school sport':** Any activity that requires physical skilfulness and is part of the school's planned formal, semi-formal, supervised or led provision. School sport typically takes place out of hours.

TIPS ON ANSWERING QUESTION 2 If your answer to Question 1 is equal to or more than 120 minutes for any year group, the answer to this question will be the total number of pupils in that year group. In this case, you do not need to calculate time spent on school sport or additional PE. If your answer to Q uestion 1 is less than 120 minutes for any year group , to answer this question you need to take the following steps. ? Check which pupils have additional time for PE and how much additional time they actually have. This will include lessons that the rest of the year group does not have, for example GCSE PE, GCSE Dance or an extra PE lesson that some pupils have while others study an additional modern foreign language. ? Find out how long each pupil spend s taking part in school sport in a typical week. ? Estimate whether each pupil participates in at least two hours of PE and school sport a week, including additional PE and school sport. ? Enter the number of pupils in each year group who participate in at least two hours of

PE and school sport in a typical week.

What is the total number of pupils in each year group involved in intra - school competitive activities during this academic year?

Note: **School sports days do not count** as intra-school competitive activities. Please refer to the survey guide for clarification of the definition.

(put 0 if no	mber of pupils per k if there are no pu	er year group Ipils in that year gro	oup)
Year 1	Year 7		
Year 2	Year 8		
Year 3	Year 9		
Year 4	Year 10		
Year 5	Year 11		
Year 6			

Question 4

Did you hold at least one school sports day or equivalent event during this academic year ? Please X yes or no

yes ∠ 1 no ∠ 2

Question 5

What is the total number of pupils in each year group who have taken part in inter-school competition during this academic year?

Enter total number of pupils per year group (put 0 if none, leave cells blank if there are no pupils in that year group) Year 1 Year 7

Year 2	Year 8	
Year 3	Year 9	
Year 4	Year 10	
Year 5	Year 11	
Year 6		

Which of the following sports or activities has your school provided this academic year? Please X yes or no for each sport

	Yes	No		Yes	No
Angling	Z 1	£ 2	Lacrosse	Z 1	Æ 2
Archery	Æ 1	£ 2	Martial arts (e xcept judo and karate)	Æ 1	Æ 2
Athletics (includes cross-country)	Z 1	Æ 2	Mountaineering	£ 1	Æ 2
Badminton	Z 1	£ 2	Multi-skill clubs	Z 1	Z 2
Basketball	Z 1	£ 2	Netball	Z 1	Æ 2
Boccia	Z 1	£ 2	Orienteering	Z 1	Æ 2
Bowls	Z 1	£ 2	Outdoor and adventurous activity	E 1	Z 2
Boxing	Z 1	£ 2	Rounders	Z 1	Æ 2
Canoeing	Z 1	£ 2	Rowing	Z 1	Æ 2
Cricket	Æ 1	£ 2	Rugby league (includes tag rugby)	Æ 1	Æ 2
Cycling	£ 1	Æ 2	(includes t ag rugby) Rugby union (includes tag rugby)	£ 1	£ 2
Dance	Z 1	£ 2	Sailing	Z 1	Æ 2
Equestrian	Z 1	£ 2	Skateboarding	Z 1	Æ 2
Fitness	Z 1	£ 2	Softball	Z 1	Æ 2
Football	Z 1	£ 2	Squash	Z 1	赵 2
Goalball	Æ 1	Z 2	Swimming	Z 1	Æ 2
Golf	Æ 1	Z 2	Table tennis	Z 1	Æ 2
Gymnastics	Z 1	£ 2	Tennis	Z 1	Æ 2
Hockey	Z 1	Æ 2	Triathlon	Z 1	Z 2
Judo	Z 1	£ 2	Volleyball	Z 1	Æ 2
Kabaddi	Z 1	£ 2	Other	Z 1	Æ 2
Karate	Æ 1	<u>ک</u> 2			

If you crossed 'yes' for other, please provide details:

For which sports or activities do you have links* to clubs?	Please X
yes or no for each sport	

	Yes	No		Yes	No
Angling	Z 1	Z 2	Lacrosse	Æ 1	Z 2
Archery	Æ 1	赵 2	Martial arts (except judo and karate)	Æ 1	Z 2
Athletics (includes cross-country)	Æ 1	£ 2	Mountaineering	Æ 1	Z 2
Badminton	Æ 1	Æ 2	Multi-skill clubs	Æ 1	Æ 2
Basketball	Æ 1	Æ 2	Netball	Æ 1	Æ 2
Boccia	Æ 1	Æ 2	Orienteering	Æ 1	Æ 2
Bowls	Æ 1	Æ 2	Outdoor and adventurous activity	Æ 1	Z 2
Boxing	Æ 1	Æ 2	Rounders	Æ 1	Æ 2
Canoeing	Z 1	赵 2	Rowing	Z 1	Æ 2
Cricket	Æ 1	赵 2	Rugby league (includes tag rugby)	Æ 1	Z 2
Cycling	Æ 1	£ 2	Rugby union (includ es tag rugby)	E 1	Z 2
Dance	Z 1	Z 2	Sailing	Æ 1	Z 2
Equestrian	Z 1	赵 2	Skateboarding	Z 1	Z 2
Fitness	Æ 1	Æ 2	Softball	Æ 1	Æ 2
Football	Z 1	赵 2	Squash	Z 1	Z 2
Goalball	Æ 1	Æ 2	Swimming	Æ 1	Æ 2
Golf	Æ 1	Æ 2	Table tennis	Æ 1	Æ 2
Gymnastics	Æ 1	£ 2	Tennis	Æ 1	Æ 2
Hockey	Æ 1	Æ 2	Triathlon	Æ 1	Æ 2
Judo	Æ 1	Æ 2	Volleyball	Æ 1	Æ 2
Kabaddi	Z 1	Æ 2	Other	Æ 1	Z 2
Karate	Æ 1				
If you crossed `ye	s' for ot	her, please provid	e details:		

* **Definition of 'links'** : a school has links to clubs when pupils are actively guided towards club activities, either in a quality assured setting at the club itsel f, or on the school premises. Activities on the school premises would include regular coaching sessions and out of hours clubs organised by the club's coaches, but would not include one -off 'taster' sessions

)

Question 8

What is the total number of pupils in each year group who have participated in one or more community sports, dance or multi -skill clubs with links to the school during this academic year?

Enter total number of pupils per year group (put 0 if none, leave cells blank if there are no pupils in that year group			
Year 2		Year 7	
Year 3		Year 8	
Year 4		Year 9	
Year 5		Year 10	
Year 6		Year 11	

Question 9

What is the total number of pupils in each year group currently registered as gifted and talented because of their ability in PE and/or school sport?

Enter total number of pupils per year group

(put 0 if none, leave cells blank if there are no pupils in that year gro up)

Year 5	Year 7	
Year 6	Year 8	
	Year 9	
	Year 10	
	Year 11	

PLEASE TURN OVER 💉

What is the total number of pupils in each year group actively involved in sports volunteering and leadership this academic year?

Enter total number of pupils per year group

(put 0 if none, leave cells blank if there are no pupils
in that year group)

Year 1
Year 7

Year 2
Year 8

Year 3
Year 9

Year 4
Year 10

Year 5
Year 11

Year 6
Year 12

Year 13

This questionnaire is important as it pro vides a record of what your school has achieved. Please now go back and check that you have given a full and accurate answer to <u>ALL</u> questions.

Please speak to your Partnership Development Manager (PDM) about returning this booklet. Your PDM may want y ou to send it back to him/her or they may want you to send it directly to TNS, the company responsible for processing the results .
If you are asked to send it directly to TNS, p lease check with your PDM to see if he/she

wants you to keep a copy of this bo oklet.

You will not be able to get a copy once you have sent it to TNS.

TNS, Rye Park House, London Road, High Wycombe, Bucks. HP11 1EF

Please ensure you complete and return your questionnaire on time. The deadlines are printed on the front page.

If you have any questions regarding this survey, please speak to your Partnership Development Manager. Ref: DCSF-RW024

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