PE and Sport Survey 2009/10

Susannah Quick, Aline Simon and Alex Thornton

TNS-BMRB



This research report was written before the new UK Government took office on 11 May 2010. As a result the content may not reflect current Government policy and may make reference to the Department for Children, Schools and Families (DCSF) which has now been replaced by the Department for Education (DFE).

The views expressed in this report are the authors' and do not necessarily reflect those of the Department for Education

Content

1.	Sur	mmary of main findings	2
2.	Bad	ckground and objectives	5
2.	1	Policy background	5
2.	2	Research objectives	5
2.	3	Methodological approach	6
2.	4	New questions on gender	7
2.	5	Validation exercise	8
2.	6	Reporting	8
3.	Par	rticipation in PE and school sport	9
3.	1	Curriculum time spent on PE	18
3.	2	Participation in 120 minutes or more of curriculum time PE -	– gender
pa	atterr	ns	22
4.	Par	rticipation in intra and inter-school competitive activities	23
4.	1	Intra-school competitive activities	23
4.	2	Sports Days	27
4.	3	Inter-school competition	27
5.	Spo	orts provision	32
6.	Clu	b links	35
7.	Co	mmunity sports and multi-skill clubs	37
8.	Gift	ted and talented pupils	39
9.	Spo	orts volunteering and leadership	41
10.	Su	mmary of gender patterns in participation in PE and school sport	45
11.	Fur	ther Education	47
11	1.1	Sporting events and activities organised	47
11	.2	Sports participation	48
11	.3	Sports provision and club links	49
11	.4	Sports volunteering and leadership	51
12.	Со	nclusions	52
App		A – Detailed tables of results for individual Partnerships and Local	

Authorities Appendix B – Schools questionnaire Appendix C – FE questionnaire

1. Summary of main findings

TNS-BMRB, an independent research company, has been responsible for conducting a series of seven annual surveys on behalf of the Department for Education (formerly Department for Children, Schools and Families). The surveys aimed to collect information about participation in PE and out of hours school sport, and took place between 2003/04 and 2009/10. The most recent survey comprised a census of all schools in England, and achieved a response rate of 99.8% (21,436 schools), with data collection taking place during May – July 2010. In addition, a separate survey was also conducted among FE colleges in both 2008/09 and in 2009/10: the most recent of these surveys had a response rate of 99.4% (357 colleges).

Participation in PE and school sport

- The latest survey found that across Years 1 13, 55% of pupils participated in at least three hours of high quality PE and out of hours school sport during the 2009/10 academic year. This means that when compared to the previous survey (2008/09) there has been an encouraging increase of five percentage points in terms of the proportion of pupils in Years 1 – 13 taking part in three hours of PE and out of hours school sport.
- Participation levels are highest in Years 4 6, and also reasonably high in Years 1 3 and Years 7 8. They are at their lowest in Years 12 and 13. The greatest *improvements* over the last year have been in Years 1 3, while the smallest improvements have been for Years 12 and 13.
- Participation rates do not vary much between the different regions of the country, but they do vary in terms of urban and rural areas, with those in rural areas being more likely to participate in at least three hours of PE and school sport (60% v. 54%). However, the gap has closed slightly over the last year.
- There is some link between high levels of participation in at least three hours of PE and out of hours school sport, and the proportion of pupils who are eligible for Free School Meals (FSM). Highest performing schools tend to have fewer pupils who are eligible for FSM than do lower performing schools. There is, however, an indication that over the last year performance has increased at a faster rate in schools with a higher proportion of children who are eligible for FSM.
- Data collected for the first time on differences in participation levels between girls and boys shows that overall boys (58%) are more likely than girls (52%) to take part in at least three hours of PE and school sport. There are small differences in participation levels between girls and boys in Years 1 – 7. However, after Year 7 the gap grows bigger.

Curriculum time spent on PE

- Pupils across Years 1 13 spent an average of 117 minutes taking part in PE in a typical week.
- Looking back across the series of surveys, and focusing just on Years 1 11 (for which consistent data is available), the latest results mean that in each of the surveys there has been an increase in the average number of minutes that pupils take part in PE each week. In 2004/05 the average number of minutes for Years 1 – 11 was 107, compared to 123 in the latest survey.
- Across Years 1 13, 79% of pupils participated in 120 minutes or more per week of curriculum PE – up from 77% in 2008/09. Looking at the longer term trend which is based on Years 1 - 11, there has been an increase from 44%

of pupils in Years 1 - 11 participating in at least 120 minutes of curriculum PE in 2003/04, up to the current level of 84%.

- Across the seven surveys there have been increases in all year groups in terms of the proportion of pupils participating in at least 120 minutes of curriculum PE. These increases have been most marked in Years 1 – 6.
- The latest survey reveals that 78% of girls in Years 1 13 took part in at least 120 minutes of curriculum PE, compared to 80% of boys. In Years 1 6 there is no difference at all on this measure, but on entry to secondary school a difference begins to emerge, rising gradually to reach a four or five percentage point differential in each of Years 10, 11, 12 and 13.

Participation in intra- and inter-school competitive activities

- The 2009/10 survey found a very large increase in the proportion of pupils participating in *intra*-school competitive activities during the academic year – up from 69% (of Years 1 – 11) in 2008/09 to 78% in 2009/10.
- This increase is apparent in each and every year group, with the largest increase being in Year 1.
- 77% of boys participated in intra-school competition, compared to 73% of girls. This difference is not very apparent in Key Stages 1 and 2, but by Year 10 it has risen to five percentage points, and in Years 11 13 the difference is much greater than this.
- Like participation in intra-school competition in general, *regular* participation has also increased substantially over the last year – up from 28% of Years 3 – 13 in 2008/09 to 39% in 2009/10.
- 99% of schools held at least one sports day or equivalent during the academic year.
- 49% of pupils in Years 1 11 participated in *inter*-school competition during the 2009/10 academic year. This continues the upwards trend, with a five percentage point increase in the last year.
- There are some differences in participation in inter-school competition between boys (50%) and girls (44%), based on Years 1 - 13. The difference in participation levels only become apparent at Year 4, and then increases year on year until by Year 10 - 13 the discrepancy is very large.
- 21% of pupils across Years 3 13 *regularly* participated in inter-school competition during 2009/10, a small increase from 19% in 2008/09.

Sports provision

- Schools provided on average 19.0 different sports from a pre-specified list. This is a small increase over the average number of sports provided in 2008/09 (18.6).
- Football once again is the most widely provided sport.
- On average, an equal number of sports were available to both girls and boys. However, while at a primary level there were no differences at all in terms of the actual sports available, at a secondary level the survey reveals that boys and girls are often offered different sports. Specifically secondary level girls were more likely than boys to be offered dance, gymnastics, rounders, netball, hockey, trampolining, cheerleading, yoga and equestrian, while boys were more likely to be offered cricket, basketball, rugby union, golf, rugby league, table tennis, softball, boxing and baseball.

Club links

- Schools had links to an average of 9.1 listed clubs. When compared to the 2008/09 survey, this represents an increase from 8.2, continuing the upwards trend.
- Football, cricket, dance, rugby union, swimming, athletics and tennis are the most widespread clubs.
- The main increases in club links over the last year have been for dance, swimming and tennis.

Community sports and multi-skill clubs

• While the 2008/09 survey appeared to show that progress on participation in community sports, dance or multi-skill clubs had stalled, the latest survey indicates that participation has increased from 31% in 2008/09 to 33% in 2009/10.

Gifted and talented pupils

- 8% of pupils across Years 5 13 were registered as gifted and talented because of their ability in PE and/or school sport. This is a slight increase over the levels recorded in the three previous surveys.
- Boys (8%) are slightly more likely than girls (7%) to be registered. This small difference exists in all year groups, although it is slightly more exaggerated in Years 5 and 6 and in Years 11, 12 and 13.

Sports volunteering and leadership

- Since the 2008/09 survey, the proportion of pupils from Years 1 13 who have been actively involved in sports volunteering and leadership during the academic year has increased from 19% to 24%.
- Active involvement in sports volunteering and leadership varied by gender, with girls being marginally more likely than boys to be involved (25% compared to 23%). However, this pattern varies by year group, and although in Years 2 10 this pattern holds true, in Years 12 and 13 boys are in fact more likely than girls to be involved in sports volunteering and leadership.

Further Education

- FESCos (Further Education Sport Co-ordinators) estimated that they or someone else had organised a total of 154 different events during the academic year up from 92 events in the previous academic year. The largest proportion of these were *participation sessions/clubs*, of which FESCos had organised an average of 94.
- FESCos indicated that 23% of all full-time pupils aged 16 19 had taken part in at least one of the sporting events they had organised during the year. This is up by seven percentage points on the 2008/09 figure.
- 12% of full-time students aged 16 19 had taken part in *intra*-college competitive activities during the academic year, which represents a big increase from the 7% recorded in 2008/09. There was also a small increase in the proportion of students who had participated in *inter*-college competitive activities, from 5% in 2008/09 to 7% in 2009/10.
- Colleges provided an average of 19.3 of the listed sports, an increase of just over three sports per college when compared to 2008/09. FESCos also reported a substantial increase in the average number of schools/educational establishments that they had links with up from 25 to 37 per college.

2. Background and objectives

2.1 Policy background

The PE and Sport Strategy for Young People aims to get more young people taking part in high quality PE and sport. The strategy was originally set up in 2003.

To deliver this, the Government has created a network of 450 School Sport Partnerships across England. In the 2009/10 academic year there were 21,486 schools and 357 FE colleges within the PE and Sport Strategy for Young People, arranged into these partnerships.

Partnerships are 'families' of schools which typically comprise a Specialist Sports College linked to a set of secondary schools, each of which has a further group of primary and special schools clustered around it. The Partnership Development Manager (PDM) is at the core of the Strategy and is responsible for managing the partnership; in every secondary school there is a School Sport Co-ordinator (SSCo), and in every primary or special school there is 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 Strategy to allow them to do this. There is also a national network of 225 Competition Managers which was set up to create more and better opportunities for a wider range of young people to take part in competitive sport.

In 2008, the Strategy was expanded to cover Further Education (FE) colleges. In April 2008, a first wave of Further Education Sport Co-ordinators (FESCos) was put in place in partnerships, with a remit to increase opportunities for young people aged 16 -19 years to participate, lead and volunteer in sport.

Between 2003/04 and 2007/08 TNS-BMRB (formerly TNS), an independent research company, conducted five annual surveys of schools to measure progress towards increasing participation in PE and sport by 5 - 16 year olds.

In 2008/09 and 2009/10 TNS-BMRB was commissioned to conduct two further surveys of schools which measured take up of PE and sport by young people in schools and colleges. At this point the survey was also extended to cover Years 12 and 13; hence long term trend analysis is often limited to Years 1-11.

2.2 Research objectives

The main aim of this research was to provide very robust and reliable information from partnership schools on:

- the proportion of pupils receiving 2 hours of curriculum PE¹
- and the proportion of pupils participating in at least 3 hours of high quality² PE and school sport³ in a typical week

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

² 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.*

In addition, the research sought to collect further information on:

- the proportion of pupils involved in intra-school sport competitive activities
- the proportion of pupils involved in inter-school competitions
- the range of sports offered
- the proportion of pupils participating in clubs linked to the schools
- the proportion of pupils registered as gifted and talented because of their ability in PE and/or school sport
- the proportion of pupils actively involved in sports volunteering and leadership
- the number of schools that run a sports day

For the first time in 2009/10, the survey aimed to examine how participation in sport varied by gender.

In addition to 'top level' information, the survey also sought to provide information to help gauge the performance of individual partnerships and to track how performance has changed over time. Finally, the survey also aimed to collect information from Further Education (FE) colleges about sports provision and participation.

2.3 Methodological approach

The 2009/10 survey aimed to collect information from all partnership schools in the maintained sector in England (a total of 21,486 schools) and from all FE colleges (a total of 357). It also collected information from a small number of independent schools, but this information is *not* included in this report.

The main schools survey required schools to provide answers to 12 questions – while for the FE survey, FESCos were required to answer 11 questions. For the first time in the 2009/10 survey, these questions could only be answered *online* by schools, and not on paper (this also applied to FE colleges) – although for the schools survey, schools were provided with a paper copy of all the documentation, including the questionnaire, to help in the collation of the information.

All partnerships were required to have active involvement in the survey process and PDMs were asked to take responsibility for data collection within their partnership. TNS-BMRB sent paper documents in bulk to PDMs for distribution to their schools; PDMs were then responsible for tracking responses, and ensuring that responses were submitted online to TNS-BMRB.

A survey website was developed which not only provided access to the online questionnaire, but also to other materials to assist with 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 submitted their responses and download a copy of the actual data submitted. Both an online and a telephone helpline were made available to support partnerships during the process.

Survey packs were sent to PDMs at the end of April 2010. Each pack contained a covering letter, a set of survey instructions for PDMs, a list of schools and FE colleges in the partnership, a pre-printed questionnaire and a step-by-step guide to

³ 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*.

the survey. The final date for schools/colleges to submit their returns was 1 July 2010, about 10 weeks after the initial mail out of questionnaires.

Returns were carefully monitored on a daily basis at TNS-BMRB, and all PDMs in partnerships with zero returns were sent an email shortly before the completion deadline, reminding them to check that everything was in order.

By the final deadline, a total of 21,436 usable responses had been received for the main schools survey, which represents an overall response rate of 99.8%. This is in line with the 2008/09 survey, when both an online and a paper method of response were offered, which means that the removal of the paper means of data collection did not have any perceptible impact on the overall level of response. It is a condition of grant for partnerships that they take part in the survey. Nine out of ten of all partnerships achieved a 100% response rate and only four partnerships achieved a response rate below 95%.

For the FE survey, by the final deadline, responses had been received from 355 of the 357 FESCos, representing a response rate of 99.4%.

This project was carried out in compliance with ISO 20252 – the market research quality standard.

2.4 New questions on gender

As has already been mentioned, for the first time in 2009/10, the survey collected information separately for boys and girls – this was for almost all of the schools survey questions.

To assist with this process a selection of around forty PDMs and SSCOs were approached and asked for their views on this new approach. Twenty six interviews were conducted in October 2009 to explore PDMs' and SSCOs' opinions on the proposed changes to the survey. Overall, PDMs' and SSCOs' views were positive and they could see the value of collecting information separately for boys and girls. As a result of these interviews DfE decided to go ahead with the new approach and the guestionnaire was reviewed to collect information separately for boys and girls for most of the questions. To ensure the changes were implemented in the best manner, the new questionnaire was tested prior to mainstage fieldwork. In February 2010, fourteen PDMs and SSCOs were sent a draft version of the questionnaire with questions split by gender and the updated survey guide. Subsequently, depth interviews were carried out by telephone with these PDMs and SSCos to evaluate the content, comprehensiveness and clarity of these documents. As a result of these interviews a few minor changes were made to the questionnaire and survey guide. These included the addition of a total column to the online questionnaire such that the respondents could enter answers separately for boys and girls but see a total calculation alongside to help them check that their answers were correct. A new data collection tool was also provided with the survey documentation to support schools in collecting information by gender.

2.5 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 three hours of high quality PE and out of hours school sport in a typical week?
- Q10. 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?
- Q12. What is the total number of pupils in each year group actively involved in sports volunteering and leadership this academic year?

The validation exercise comprised visits to 20% of the 450 partnerships which were selected at random (90 in total). At each partnership a face-to-face interview was carried out with the PDM and with eight randomly selected schools/FE colleges. The exercise was conducted in June and July 2010.

As in previous years, TNS-BMRB concluded that the results of the survey were robust and there was no evidence of systematic misreporting. Written evidence provided by schools and verbal accounts of data collection supported the findings of the main survey.

Consistent with previous years, TNS-BMRB concluded that there are still minor difficulties with some of the terminology used in the survey, including what constitutes a club link (as highlighted in 2008/09) and what should be included in sports volunteering and leadership.

Overall, the exercise suggested that the survey had run smoothly and PDMs, SSCos, PLTs and FESCos remain adept at conducting the survey. It is worth noting that most PDMs indicated that the inclusion of separate questions for boys and girls was a good way of maximising the value of the survey. In many cases they were already asking schools to collect data by gender for their own purposes anyway. No problems were reported to have occurred as a result of the removal of the option to complete the survey on paper.

2.6 Reporting

This report presents the findings from the 2009/10 survey. Where appropriate, comparisons are made with the previous six waves of data collection.

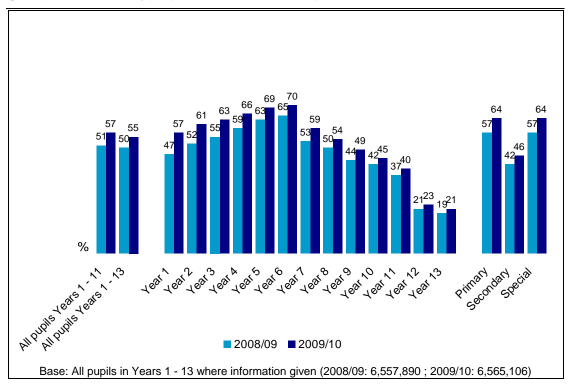
For simplicity, the figures shown in the text and charts in this report have been rounded to the nearest percentage point.

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 both the schools and the FE questionnaires.

3. Participation in PE and school sport

For the first five surveys, schools were asked 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. By 2007/08, 90% of pupils across Years 1 - 11 in partnership schools achieved this level of participation. As a result of this it was decided that the bar should be raised and that for subsequent surveys schools should be asked to provide information about participation in **at least three hours** of high quality PE and out of hours school sport. Figure 1 shows the responses to this question, analysed by year group and by school type – comparing the results from 2008/09 with the latest survey results.

Figure 1: Percentage of pupils who participated in at least *three* hours of high quality PE and out of hours school sport in a typical week – analysis by year group and school type (2008/09 and 2009/10)



Looking across the total of Years 1 - 13, 55% of all pupils participated in at least three hours of high quality PE and out of hours school sport in 2009/10. This has increased by five percentage points from the 2008/09 survey, when 50% had participated in at least three hours of PE and out of hours school sport.

If Years 12 and 13 are excluded and the focus is solely on Years 1 - 11, then the figure is slightly higher at 57% in 2009/10 (an increase of six percentage points from 51% in 2008/09).

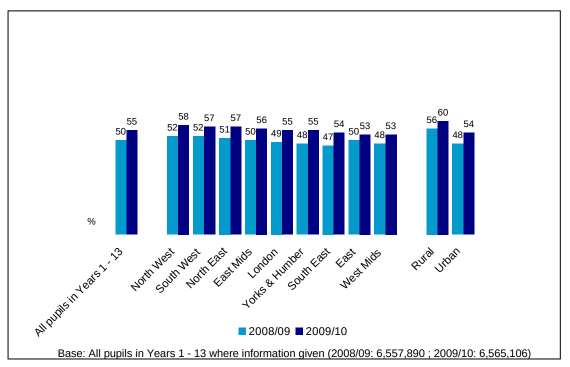
Both the 2008/09 and the 2009/10 surveys display similar patterns in terms of participation levels by age group (and this was also the case for the previous five surveys, when the measure was *two* hours of PE/school sport). Participation levels are highest in Years 4 - 6, and also reasonably high in Years 1 - 3 and Years 7 - 8.

They decrease steadily in the secondary phase, reaching 40% in Year 11, and then dropping off significantly in Years 12 and 13, to just 23% and 21% respectively.

The greatest improvements between the two surveys in terms of participation in at least three hours of PE and out of hours school sport are for Years 1 - 3, while the smallest improvements are for Years 12 and 13, both showing increases of two percentage points.

Around two thirds (64%) of pupils in primary schools and special schools participated in at least three hours of PE and out of hours school sport – both up from 57% in the 2008/09 survey. In secondary schools the figure was lower at 46%, and the increase more modest (up four percentage points from 42% in 2008/09).

Figure 2: Percentage of pupils who participated in at least three hours of high quality PE and out of hours school sport in a typical week – analysis by region (2008/09 and 2009/10)



Participation rates did not vary much between the different regions of the country, with rates in the North West (58%) being the highest, and rates in the West Midlands and the East (53%) being the lowest. All regions have shown improvements on the 2008/09 rates, and these improvements are spread relatively consistently across the regions.

Both the 2008/09 and the 2009/10 surveys showed that participation rates in at least three hours of PE and out of hours school sport were higher in rural areas than in urban areas. However, the gap has narrowed slightly by two percentage points since 2008/09, with 60% of pupils in rural areas now participating compared with 54% in urban areas.

Figure 3: Percentage of pupils who participated in at least three hours of high quality PE and out of hours school sport in a typical week – analysis by percentage of children eligible for free school meals (2008/09 and 2009/10)

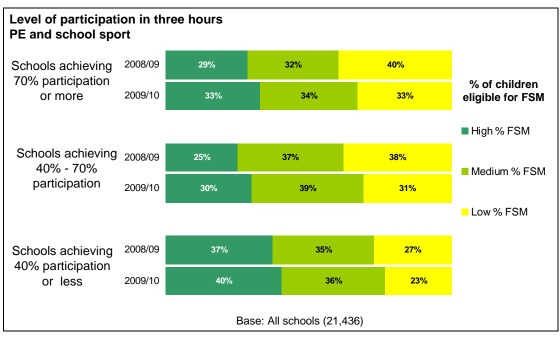


Figure 3 shows the relationship between the performance of schools in regard to the proportion of pupils participating in at least three hours of PE and out of hours school sport and the proportion of pupils who are eligible for Free School Meals (FSM)⁴. It shows that in the schools which perform highest in terms of their pupils' participation in three hours of PE / school sport there tend to be fewer pupils who are eligible for FSM than in schools where there are lower levels of participation in the three hour PE / school sport target (33% were defined as high % FSM compared to 40%).This pattern has been observed in previous surveys; in 2008/09, for example, the respective figures were 29% and 37%. Conversely schools which perform highest in terms of their pupils' participation were more likely to be categorised as low % FSM than schools with lower levels of participation (33% compared to 23%).

Changes since 2008/09 largely reflect the changing profile of schools between the two survey periods. Since 2008/09 the percentage of schools with a high proportion of pupils who are eligible for FSM has increased by three percentage points from 30% to 33%, while the percentage of schools with a low proportion of pupils who are eligible for FSM has decreased by five percentage points from 35% to 30%. However, the changes shown in Figure 3 are not uniform and, most specifically, the increases in the proportion of high and medium performing schools that are defined as high % FSM are above the average national 3% increase (4% and 5% respectively). Conversely, the decreases in the proportion of high and medium performing schools that are defined as low % FSM are greater than the average national 5% decrease (7% in both cases). This suggests that performance on this three hour measure has increased at a faster rate in schools with a high proportion of pupils who are eligible for FSM than it has in schools with a low proportion.

⁴ High FSM is defined as more than 20% of children eligible; medium as 7%-19% of children; low as less than 7% of children

Figure 4: Percentage of pupils who participated in at least three hours of high quality PE and out of hours school sport in a typical week – analysis by Index of Multiple Deprivation (2008/09 and 2009/10)

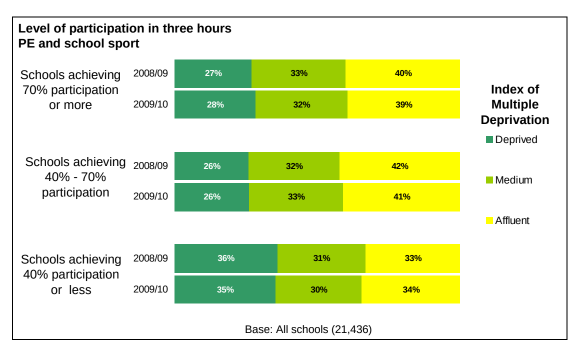
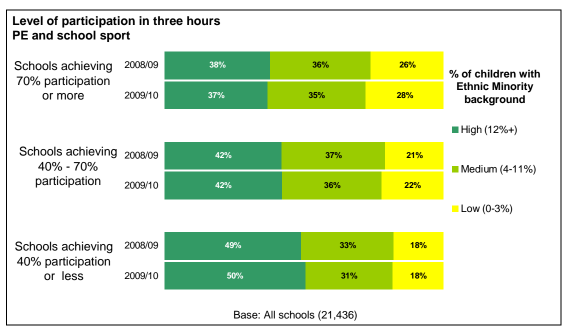


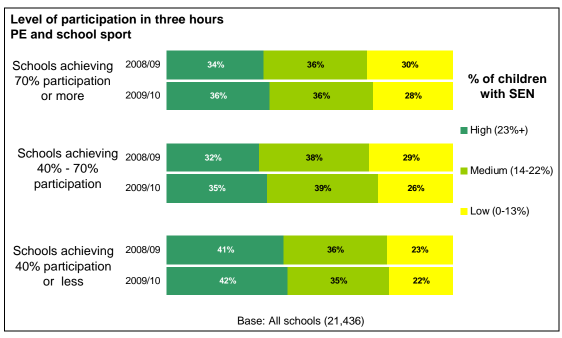
Figure 4 provides a comparison of performance of schools on achieving three hours participation in PE/school sport in terms of the schools' Index of Multiple Deprivation (IMD). This shows a relationship between levels of participation in PE/school sport and IMD. Schools in deprived areas are over-represented amongst the lowest performing schools in terms of their participation in PE/school sport and schools in affluent areas are over-represented in high and medium performing schools. This is consistent with previous surveys and in line with variations in levels of participation by FSM. As the chart shows, there have been no changes in the pattern on this measure over the last year.

Figure 5: Percentage of pupils who participated in at least three hours of high quality PE and out of hours school sport in a typical week – analysis by Ethnic Minority background (2008/09 and 2009/10)



Looking at performance of schools on achieving three hours participation in PE/school sport by ethnic minority background (see Figure 5), confirms the patterns we have seen on FSM and IMD. Schools achieving the lowest levels of participation in three hours PE/school sport tend to have a relatively high proportion of children from an ethnic minority background. Conversely those achieving the highest levels of participation tend to have a relatively low proportion of children from an ethnic minority background. This is consistent with previous surveys and there has been very little change since 2008/09.

Figure 6: Percentage of pupils who participated in at least three hours of high quality PE and out of hours school sport in a typical week – analysis by Special Educational Needs (2008/09 and 2009/10)



Continuing this series of analysis, Figure 6 shows the relationship between the proportion of pupils with Special Educational Needs (SEN) and the performance of the school in terms of participation in three hours of PE/school sport. The findings are consistent with patterns previously observed in relation to FSM, IMD and ethnic minority background. In the lowest performing schools there are a higher proportion of pupils with SEN than is the case in higher performing schools. And, in the highest performing schools there are a lower proportion of pupils with SEN.

As noted in relation to FSM, the changes since 2008/09 are associated with a change in the profile of schools between the two survey periods. Since 2008/09 the percentage of schools with a high proportion of pupils with SEN increased by one percentage point from 36% to 37%, while the percentage of schools with a low proportion of pupils with SEN has decreased by two percentage points from 28% to 26%. While this represents only a moderate shift, once again the changes shown in Figure 6 are not uniform. Notably, the increases in the percentage of high and medium performing schools with a high proportion of pupils with SEN are above the average national 1% increase (2% and 3% respectively). Also, the decrease in the proportion of medium performing schools with a low proportion of pupils with SEN (3%) is greater than the average national decrease (2%). This suggests that performance on the three hour measure has improved at a slightly faster rate in schools with a high proportion of pupils with SEN than it has at schools with a low proportion.

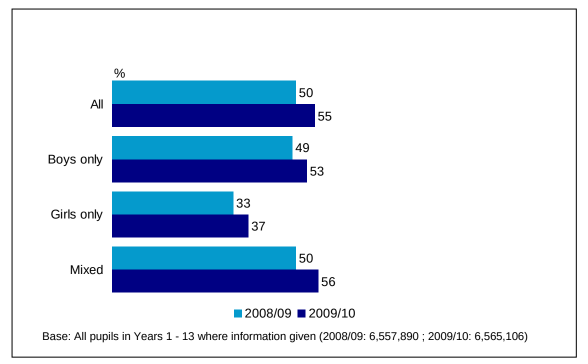


Figure 7: Percentage of pupils who participated in at least three hours of high quality PE and out of hours school sport in a typical week – analysis by school type (2008/09 and 2009/10)

Throughout the survey series, the only analysis by gender which has been possible is a comparison of results for boys only, girls only and mixed schools. This has consistently shown that pupils in boys only schools and mixed schools are more likely to participate in PE and out of hours school sport than is the case for pupils in girls only schools. The latest survey shows that 53% of boys in boys only schools take part in at least three hours of PE and school sport, compared to just 37% of girls in girls only schools, and that the gap has remained the same between the last two surveys. However, only a very small proportion (c.5% of pupils) are taught in single sex schools, and so this information is of limited use. As a result of this, for the first time the 2009/10 survey collected information for girls and boys separately, and Figure 8 shows these results by gender within individual year group and by school type.

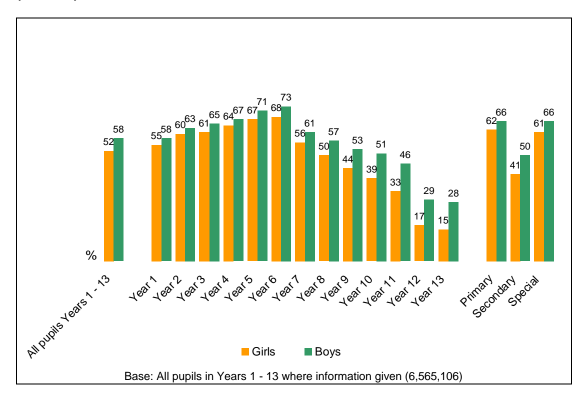


Figure 8: Percentage of pupils who participated in at least three hours of high quality PE and out of hours school sport in a typical week – analysis by gender (2009/10)

The results show that there is a difference between the proportion of girls and boys participating in at least three hours of PE and out of hours school sport and that this difference is apparent across all year groups. Around half (52%) of girls participated in at least three hours of PE/school sport, compared to 58% of boys.

In terms of individual year groups the smallest differences by gender were in Years 1 -7. After Year 7, the gap between the sexes widened as pupils got older, until by Year 11 the difference was 13 percentage points (33% participation for girls and 46% for boys). This difference was also apparent in Years 12 and 13.

In terms of school type, there was a gap of four percentage points in participation levels between the sexes in primary schools, five percentage points in special schools, and nine percentage points in secondary schools. Figure 9: Percentage of pupils who participated in at least three hours of high quality PE and out of hours school sport in a typical week – number of partnerships achieving different participation rates (2008/09 and 2009/10)

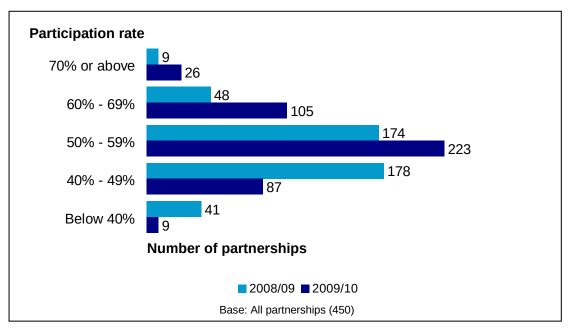
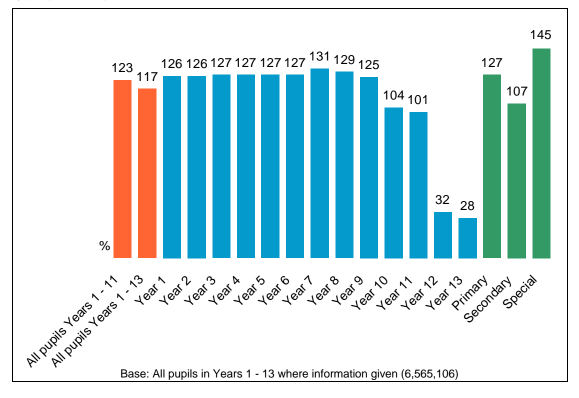


Figure 9 shows the number of partnerships achieving different levels of participation in at least three hours of PE and out of hours school sport – and provides comparisons for the last two surveys. The 2009/10 survey shows that a large majority of partnerships (354 out of 450) have participation levels of 50% or above with nearly half of all partnerships achieving levels between 50-59%. This represents a significant increase since 2008/09 when 231 partnerships achieved 50% or above. Furthermore, 131 partnerships have participation levels of 60% or above. Only nine partnerships achieved participation levels below 40% which represents a significant improvement since 2008/09 when 41 partnerships achieved levels below 40%. The lowest performing partnership had 27% of pupils participating in at least three hours of PE and out of hours school sport (the equivalent figure was 20% in 2008/09).

3.1 Curriculum time spent on PE

In addition to information about the numbers of pupils participating in at least three hours of high quality PE and out of hours school sport, schools were also asked to provide information about the total curriculum time (in minutes) that all pupils spend taking part in PE in a typical week. This question has been asked consistently over the seven surveys, and so provides a robust measure of trends over time. The chart below, however, looks firstly at the latest results, analysed by year group and school type.

Figure 10: Total average 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 (2009/10)



Looking across Years 1 - 13, pupils spent an average of 117 minutes taking part in PE in a typical week during the 2008/09 academic year – or 123 minutes across Years 1 - 11. Rates were similar across Years 1 - 9, but were significantly lower in Years 10 and 11, and in Years 12 and 13. Reflecting this, on average, pupils in secondary schools spent 107 minutes in curriculum PE, compared to 127 minutes in primary schools and 145 minutes in special schools.

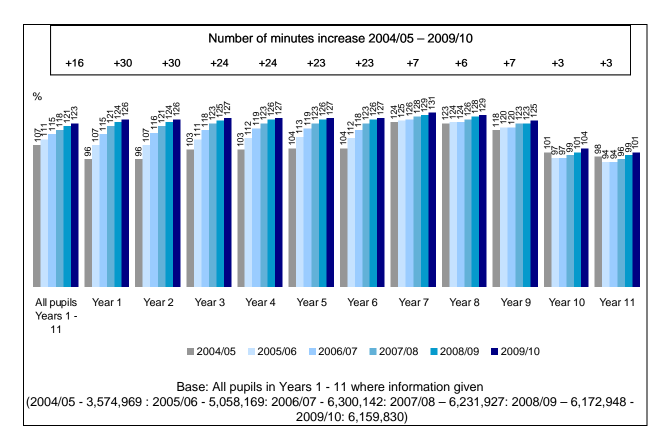


Figure 11: Total curriculum time that all pupils in each year group spend taking part in PE in a typical week – analysis over time by year group

Figure 11 shows that the improvement which has been observed in each of the surveys has continued in the latest 2009/10 survey. Based on Years 1 – 11 (for which consistent data is available), the average number of minutes spent on curriculum PE has increased from 107 minutes in 2004/05 to the current 123 minutes, and in the last year has increased from 121 minutes to 123 minutes. The latest survey shows that in the last year there has been an increase in all year groups, even Years 10 and 11 which had previously shown little or no increase.

The survey provides a measure of the proportion of pupils who have participated in 120 minutes or more per week of curriculum PE. This has traditionally been based purely on questioning about the number of minutes of curriculum PE that all pupils in a particular year group spend on this activity. However, while in any one year group, pupils up to Year 9 will all be participating in the same amount of curriculum PE, from Year 10 onwards, it is likely that pupils in a year group will be doing varying amounts of PE. Therefore for these year groups a question which refers to the amount of time that all pupils in the year group spend on curriculum PE is a demanding standard, as pupils may participate in varying amounts of PE - with some taking part in significant amounts and others very little. As a result of this, in 2008/09 for the first time an additional question was included for Years 10 - 13 as follows: where the total amount of time that all pupils took part in curriculum PE was less than 120 minutes, schools were asked to indicate the actual *number* of pupils who participated in at least 120 minutes of PE in a typical week. From this additional information, we can provide revised results for the proportion of those in Years 10 - 13 who participate in at least 120 minutes of curriculum PE each week, for both 2008/09 and 2009/10.

Figure 12 shows the original results – which provides consistency over time.

Figure 13 shows the revised results.

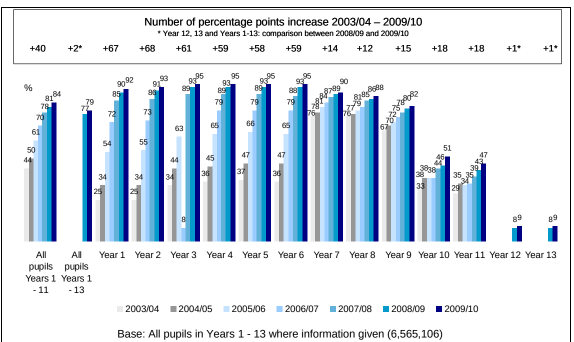


Figure 12: Proportion of pupils participating in 120 minutes or more of curriculum PE per week – analysis over time

Figure 12 shows that the proportion of pupils in Years 1 - 11 participating in 120 minutes or more of curriculum PE has increased from 44% in 2003/04 to 84% in the latest survey, with a three percentage point increase being achieved in the last year. In each year group from Years 1 - 6, the overwhelming majority of pupils (92% or more) participate in at least 120 minutes of curriculum PE. In each of Years 7, 8 and 9 more than four in five pupils participate in at least 120 minutes of curriculum PE. This falls to about half of those in Years 10 and 11, and just one in ten of those in Years 12 and 13.

It should be noted that looking across the seven surveys there have been increases in all year groups in terms of the proportion of pupils participating in at least 120 minutes of curriculum PE. These increases have been most marked in Years 1 - 6.

Figure 13 shows the revised results, which gives higher figures for Years 10 - 12 (Year 10 - 66%; Year 11 - 62%; Year 12 - 25%; Year 13 - 22%). These higher figures result in a slightly increased overall result of 86% of pupils across Years 1 - 11 participating in at least 120 minutes of curriculum PE – up by two percentage points on the comparable figure for 2008/09.

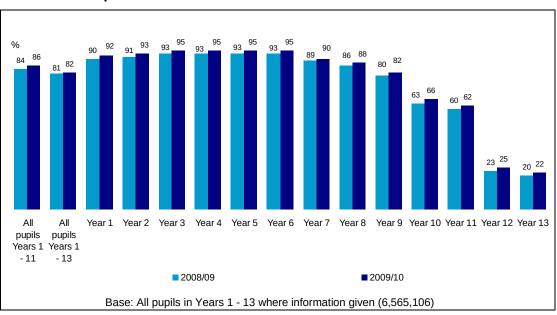
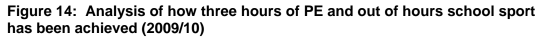
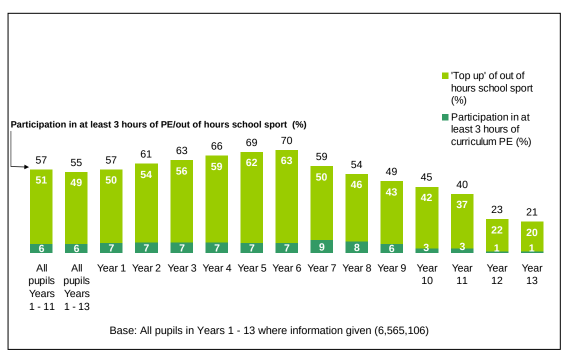


Figure 13: Proportion of pupils participating in 120 minutes or more of curriculum PE per week – revised result



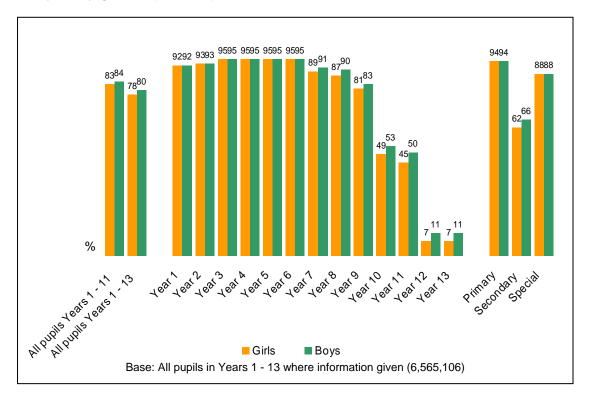


From Figure 1 we know that 55% of pupils across Years 1 - 13 (or 57% across Years 1 - 11) participate in at least three hours of PE and out of hours school sport. Figure 14 above shows that for most of those achieving this, that this is done through 'topping up' the curriculum PE with out of hours school sport, rather than through curriculum PE alone. Indeed only 6% of all those in Years 1 - 13 achieve three hours through curriculum PE alone, and the survey suggests that in Years 10 - 13 there is an even greater reliance on out of hours school sport, as very few pupils have at least three hours of curriculum PE.

3.2 Participation in 120 minutes or more of curriculum time PE – gender patterns

The new information collected on gender provides us with an opportunity to examine whether there are any differences by gender in the proportion of pupils participating in 120 minutes or more of curriculum PE. This information is presented below, analysed by individual year group and school type.

Figure 15: Total curriculum time that all pupils in each year group spend taking part in PE in a typical week – proportion participating in 120 minutes or more – analysis by gender (2009/10)



Overall 78% of girls in Years 1 - 13 participated in at least 120 minutes of curriculum PE, compared with 80% of boys, and so the difference is very small (the equivalent figures based just on Years 1 - 11 are 83% for girls, 84% for boys). Indeed in each of Years 1 - 6 there is no difference at all in the proportion of pupils participating in at least 120 minutes of curriculum PE. On entry to secondary school, a difference in participation levels by gender starts. At Year 7 this difference is only two percentage points (89% of girls participate in at least two hours of curriculum PE, compared to 91% of boys), rising gradually to reach a four or five percentage point differential in Years 10, 11, 12 and 13.

These subtle patterns by year group mean that overall in secondary schools 62% of girls participate in at least 120 minutes of curriculum PE, compared to 66% of boys, while in both primary and special schools there is no difference at all.

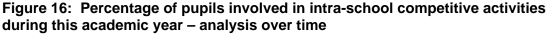
4. Participation in intra and inter-school competitive activities

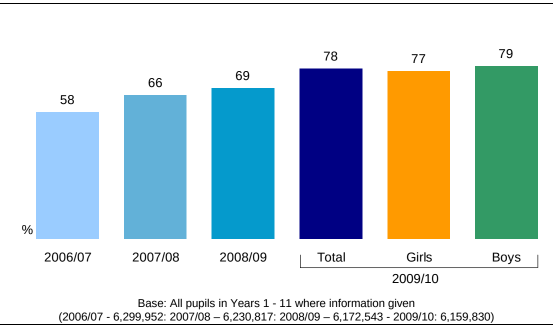
All seven surveys in the series have collected information on competitive sporting activities – covering both intra and inter school competition. Over time the number of such questions has increased to reflect the growing importance of this issue.

4.1 Intra-school competitive activities

Two questions were asked about intra-school competitive activities (i.e. *within* the school):

- The first replicated a question that had been used for the previous three years, and asked about the number of pupils involved in intra-school competitive activities during the academic year (excluding sports days, which are covered in a separate question).
- The second question, which was introduced in the 2008/09 survey, asked about *regular* participation in intra-school competition to provide a more ambitious measure of levels of participation.



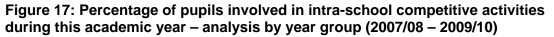


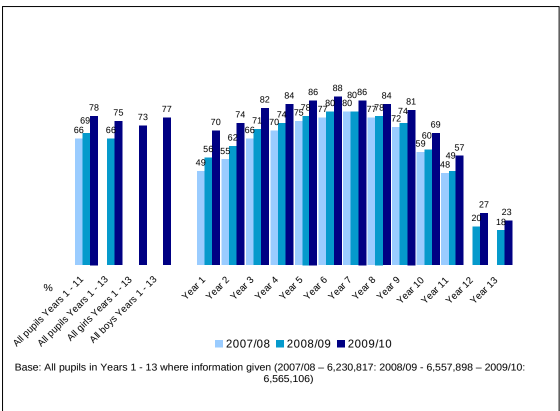
The 2009/10 survey reveals that over the last year there has been a very large increase in the proportion of pupils participating in intra-school competitive activities – up from 69% in 2008/09 to 78% in 2009/10 (based on Years 1 - 11). This represents a continuation of the trend that started in 2006/07 when the question was introduced, and now means that over a period of four years participation in intra-school competition has increased by 20 percentage points from a baseline of 58%. It should also be noted that, based on Years 1 - 13, the comparable figure for 2009/10 is 75%.

Figures 17 and 18 show how levels of participation in intra-school competition vary by year group and gender. Trend data is available for year group, but not for gender.

The data shows that the very large improvement noted at the total level has been brought about by increases in each and every year group over the last year, with the very largest increase of fourteen percentage points being observed in Year 1. It is particularly pleasing to note that Years 7 - 11, which previously recorded only modest increases between 2007/08 and 2008/09, have this year shown much larger increases.

Analysis by gender shows that there is some difference in levels of participation in intra-school competition between boys and girls: 77% of boys had participated during the academic year, compared to 73% of girls. This difference is not apparent at all (see Figure 18) in Year 1 (70% of both girls and boys participate in intra-school competition), and in each of Years 2 - 6 there is only a one or two percentage point difference. However, by Year 10 this difference has risen to five percentage points (67% v. 72%) and at Years 11 (53% v. 60%), 12 (21% v. 32%) and 13 (18% v. 29%) it is much higher than this.





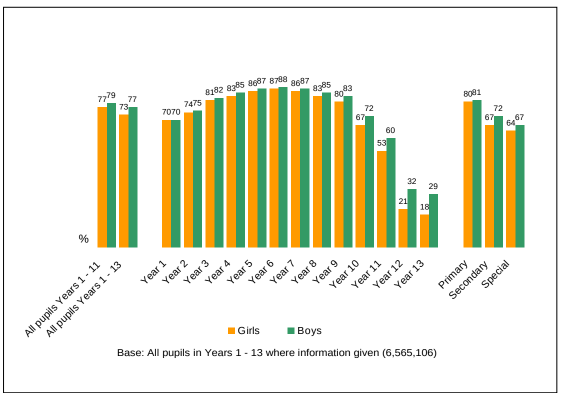


Figure 18: Percentage of pupils involved in intra-school competitive activities during this academic year – analysis by year group and gender (2009/10)

Regular intra-school competition was defined as *3 times or more* during the academic year for Key Stage 2, and *12 times or more* for Key Stages 3 and 4 (note that schools were not asked to supply data for Years 1 and 2).

Figure 19 shows that, like participation in intra-school competition in general, *regular* participation has also increased very substantially over the last year. More specifically it has increased from 28% among Years 3 - 13 in 2008/09 up to 39% in the latest survey. This increase has been driven by very large increases in Years 3 - 6, and good increases, although more modest, in Years 7 - 11.

As with general participation in intra-school competition, boys (41%) were slightly more likely than girls (36%) to be *regularly* taking part in intra-school competition. This difference is apparent in all year groups, but tends to increase as pupils grow older. For example, in Year 3 there is a difference of two percentage points between girls and boys (46% v. 48%); by Year 6 this has increased to a four percentage point difference (58% v. 62%); and by Year 13 it stands at six percentage points (5% v. 11%).

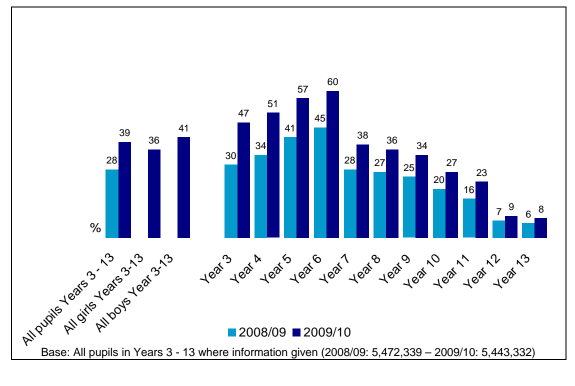
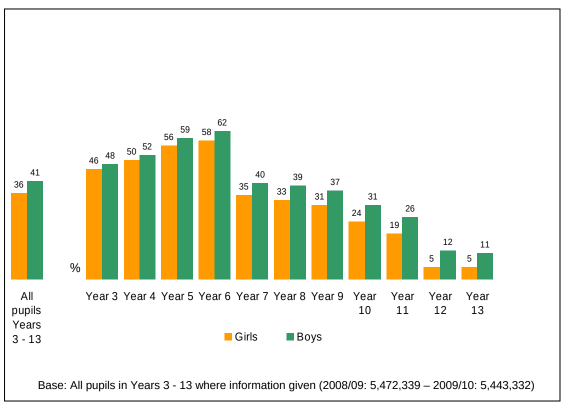


Figure 19: Percentage of pupils who regularly participated in intra-school competition during the academic year

Figure 20: Percentage of pupils who regularly participated in intra-school competition during the academic year - analysis by year group and gender (2009/10)



4.2 Sports Days

As in the previous surveys, the latest research shows that 99% of schools once again held at least one sports day or equivalent event during the academic year. 99% of primary schools reported having a sports day, 98% of secondary schools and 96% of special schools.

4.3 Inter-school competition

In a similar manner to the questions on *intra*-school competition, the survey also included two questions on *inter*-school competition (ie. between schools).

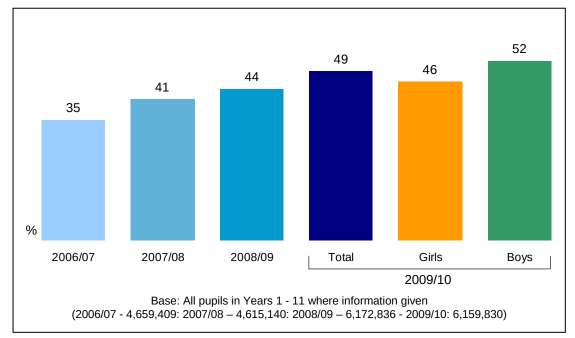
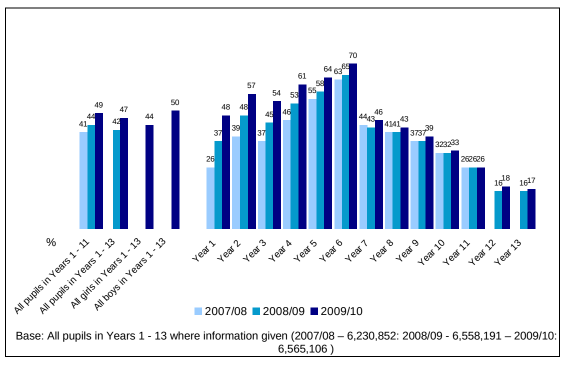
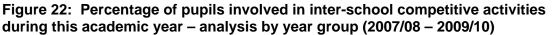


Figure 21: Percentage of pupils involved in inter-school competitive activities during this academic year – analysis over time

The latest survey data reveal that half (49%) of pupils across Years 1 - 11 (47% across Years 1 - 13) participated in inter-school competition during the academic year. This continues the upwards trend, with a five percentage point increase in the last year, and a 14 percentage point increase over the last four years.





An analysis of the information on inter-school competition by year group shows that participation gradually increases year on year until it peaks at 70% in Year 6. It then declines year on year until it reaches a low point in Year 13 at 17%.

Over the last year, increases have been achieved for almost all year groups on this measure of participation in inter-school competition. These increases are particularly noteworthy in Year 1 (up from 37% to 48%), Year 2 (up from 48% to 57%), Year 3 (up from 45% to 54%), Year 4 (up from 53% to 61%), Year 5 (up from 58% to 64%) and Year 6 (up from 65% to 70%). Increases in Key Stages 3 and 4 were much smaller.

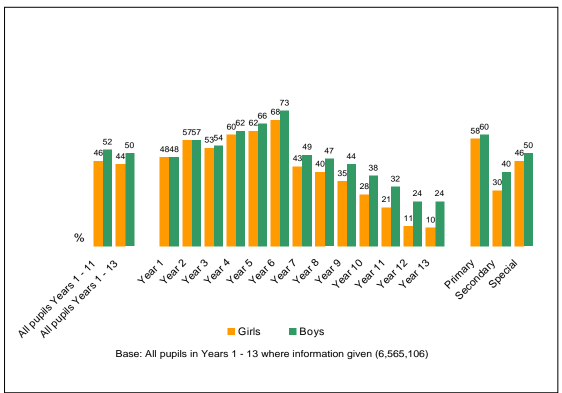


Figure 23: Percentage of pupils involved in inter-school competitive activities during this academic year – analysis by year group and gender (2009/10)

In terms of gender, there is some difference in participation levels in inter-school competition between girls and boys. Half (50%) of boys participated in inter-school competition in the last year, compared to 44% of girls.

As was the case with *intra*-school competition, the difference in participation levels in inter-school competition between girls and boys is not apparent at all at Year 1 (both at 48%), and it only really becomes apparent at Year 4 (60% v. 62%). It then increases year on year until it reaches a large difference at Years 10 (28% v. 38%), 11 (21% v. 32%), 12 (11% v. 24%) and 13 (10% v. 24%).

Turning now to *regular* inter-school competition, this was defined as *3 times or more* during the year for Key Stage 2, and *9 times or more* for Key Stages 3 and 4 (the question was not asked of Years 1 and 2).

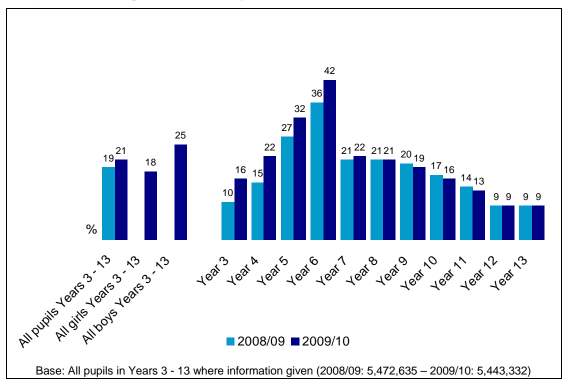


Figure 24: Percentage of pupils who regularly participated in inter-school competition during the academic year

Around one in five (21%) of pupils across Years 3 - 13 *regularly* participated in interschool competition during the 2009/10 academic year. This represents a small increase over the 2008/09 survey when 19% of Year 3 -13 pupils regularly participated. This improvement has been driven by increases in Years 3 – 6, while in Key Stages 3 and 4 there have been no perceptible changes. Consistent with other questions, boys (25%) were more likely than girls (18%) to *regularly* take part in interschool competition (See Figure 25). This difference is perceptible from Year 4 (23% v. 20%) and becomes increasingly noticeable as pupils grow older.

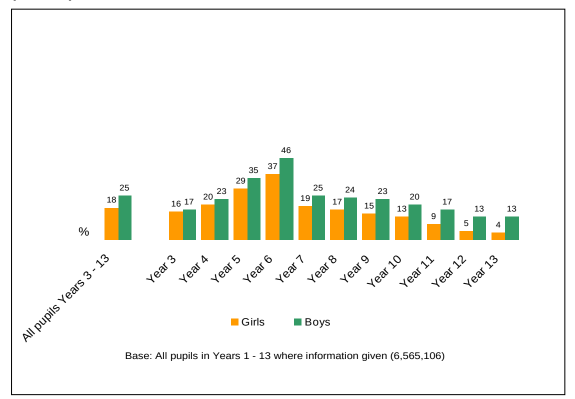


Figure 25: Percentage of pupils who regularly participated in inter-school competition during the academic year – analysis by year group and gender (2009/10)

5. Sports provision

Since the first survey in 2003/04, schools have been asked to indicate from a list which of a range of sports they provide. This year, for the first time, schools were asked to indicate which sports they offered for girls and which for boys.

Looking first at sports provided for **both girls and boys**, schools provided an average of **19.0** of the listed sports. This represents a small increase over the 18.6 sports recorded in the 2008/09 survey. In terms of school type, the latest survey shows that an average of 25.6 sports are provided in secondary schools, 17.6 in primary schools, and 21.5 in special schools. There was no difference in the number of sports provided in areas of different levels of deprivation of the country – those living in more affluent areas had access to the same number of sports as did those living in deprived areas. This was also the case for schools with a high proportion of pupils with an ethnic minority background v. those with a low proportion; schools with a high proportion; and also for rural v. urban areas. In terms of region, there were some very minor differences, with the average number of sports in the South East being slightly lower than in the North East.

-		-				-		-		-	-		-		
	'03 /04	'04 /05	'05 /06	'06 /07	'07 /08	'08 /09	'09 /10		'03 /04	'04 /05	'05 /06	'06 /07	'07 /08	'08 /09	'09 /10
	%	%	%	%	%	%	%		%	%	%	%	%	%	%
Football	97	97	98	98	98	98	98	Volleyball	27	25	28	30	30	29	29
Dance	94	95	96	96	96	95	96	Canoeing	17	20	24	29	30	28	29
Athletics	90	91	92	93	93	93	93	Archery	7	12	16	22	24	25	27
Gymnastics	94	93	95	95	94	92	91	Softball	16	16	17	17	17	17	16
Cricket	85	85	89	90	90	89	89	Martial arts	4	7	9	11	14	14	15
Rounders	86	85	87	88	87	86	85	Mountaineering	7	9	10	12	13	11	14
Swimming	84	83	84	85	85	85	84	Judo	8	6	3	1	1	1	13
Tennis	70	71	76	79	79	79	80	Boccia	5	6	7	8	9	11	12
Netball	84	81	81	81	81	81	79	Rowing	2	3	4	7	9	11	12
Multi-skill clubs	26	39	56	66	74	74	76	Sailing	8	8	9	11	11	11	11
Hockey	77	74	77	78	77	75	73	Karate	4	5	6	8	9	11	11
Outdoors/advent	68	67	71	75	75	74	72	Boxing	1	2	3	4	6	9	10
Fitness	58	66	73	76	77	73	71	Lacrosse	4	4	5	6	7	7	8
Basketball	65	63	67	69	69	70	69	Squash	5	5	6	7	7	8	7
Rugby union (inc tag rugby)	67	71	74	66	68	66	66	Bowls	2	3	4	5	6	6	6
Orienteering	46	48	55	59	62	61	59	Equestrian	3	3	4	5	5	5	6
Cycling	21	27	34	42	46	50	55	Triathlon	1	2	2	3	4	3	5
Golf	14	19	23	31	38	42	44	Skateboarding	1	1	2	2	3	3	4
Badminton	31	32	35	37	39	40	41	Angling	1	1	2	3	3	3	3
Table tennis	26	25	29	31	34	35	36	Goalball	2	2	2	2	2	2	3
Rugby league (inc tag rugby)	12	11	12	33†	34	37	35	Kabaddi	*	1	1	1	1	2	2

Figure 26: Sports and activities provided during this academic year⁵ (2009/10)

Base: All schools (2003/04 - 6,574: 2004/05 - 11,498: 2005/6 - 16,898: 2006/07 - 21,745: 2007/08 - 21,631: 2008/09 - 21,464: 2009/10 - 21,436)† surveys prior to 2006/07 did not include 'tag rugby' in definition

 $^{^5}$ The additional sports added in 2007/08 and 2008/09 have not been included in this table. Latest (2009/10) figures for the new sports are: cheerleading – 37%; trampolining – 22%; yoga – 22%; circus skills – 18%; handball – 15%; fencing – 12%; baseball – 7%)

Figure 26 shows the proportion of schools providing each of the listed sports, and includes trends from all seven surveys. Football heads the list once again. Any changes in the proportion of schools providing a particular sport are generally small (usually a percent or two), but of particular note is the increase in the provision of cycling (up from 50% in 2008/09 to 55% in 2009/10) and judo (up from 1% to 13%). Looking at the longer term, many sports have shown dramatic increases over the last seven years – the following have all shown increases of at least ten percentage points over the last seven years:

- Tennis (up from 70% in 2003/04 to 80% in 2009/10)
- Multi-skill clubs (up from 26% to 76%)
- Fitness (58% to 71%)
- Orienteering (46% to 59%)
- Cycling (21% to 55%)
- Golf (14% to 44%)
- Badminton (31% to 41%)
- Table tennis (26% to 36%)
- Rugby league (12% to 35%)
- Canoeing (17% to 29%)
- Archery (7% to 27%)
- Martial arts (4% to 15%)
- Rowing (2% to 12%).

In terms of gender, on average, an equal number of sports were available to both boys and girls. This was true both at a primary and a secondary level. However, while at a primary level there are no differences at all in terms of the sports available to boys and girls, at a secondary level there are a number of differences which are masked by the fact that the overall number of sports offered is the same – i.e. girls in secondary schools are more likely than boys to be offered some sports, and boys are more likely than girls to be offered other sports.

Figure 27 shows an analysis of the sports offered in both primary and secondary schools. For secondary schools the table also shows those sports which are offered to boys and those which are offered to girls.

There are large differences between primary and secondary schools in terms of the provision for some sports. Swimming, multi-skill clubs and cycling are much more common in primary schools than in secondary schools. In contrast, there are a very large number of sports that are much more commonly offered by secondary schools than by primary schools – rounders, netball, hockey, fitness, basketball, rugby union, orienteering, golf, badminton, table tennis, volleyball, canoeing, softball, martial arts, mountaineering, sailing, boccia, rowing, boxing, squash, lacrosse, cheerleading, trampolining, yoga, handball, baseball and equestrian all fall into this category.

In terms of sports offered to girls as opposed to boys at a secondary level (and vice versa), the key differences are as follows:

Sports more likely to be offered to girls than to boys in secondary schools:

- Dance (97% v. 86%)
- Gymnastics (92% v. 89%)
- Rounders (97% v. 85%)
- Netball (96% v. 58%)
- Hockey (82% v. 78%)
- Trampolining (78% v. 73%)

- Cheerleading (64% v. 37%)
- Yoga (35% v. 23%)
- Equestrian (13% v. 10%)

Sports more likely to be offered to boys than to girls in secondary schools:

- Cricket (96% v. 85%)
- Basketball (97% v. 94%)
- Rugby union (85% v. 70%)
- Golf (66% v. 59%)
- Rugby league (38% v. 30%)
- Table tennis (86% v. 83%)
- Softball (73% v. 57%)
- Boxing (37% v. 33%)
- Baseball (21% v. 14%)

Figure 27: Sports and activities provided during this academic year – analysis by school type and gender (2009/10)

	Primary		Secondary			Primary	Secondary			
	Provided to any	Provided to any	Girls	Boys		Provided to any	Provided to any	Girls	Boys	
	%	%	%	%		%	%	%	%	
Football	98	99	98	99	Trampolining	9	77	78	73	
Dance	97	97	97	86	Yoga	18	35	35	23	
Athletics	92	100	99	99	Circus skills	19	13	13	12	
Gymnastics	91	93	92	89	Softball	4	72	57	73	
Cricket	88	97	85	96	Martial arts	12	27	26	25	
Rounders	84	96	97	85	Handball	10	40	.36	39	
Swimming	88	67	66	65	Mountaineering	12	23	22	22	
Tennis	80	88	87	86	Judo	13	19	18	18	
Netball	80	94	96	58	Boccia	7	22	22	22	
Multi-skill clubs	83	49	48	47	Fencing	12	16	15	15	
Hockey	72	84	82	78	Rowing	6	42	40	40	
Outdoors/advent	70	76	74	74	Sailing	7	22	21	21	
Fitness	65	98	97	97	Karate	12	11	10	10	
Basketball	62	98	94	97	Boxing	5	38	33	37	
Rugby union (inc tag rugby)	64	86	70	85	Lacrosse	5	22	21	19	
Orienteering	57	71	70	69	Squash	4	21	19	21	
Cycling	57	42	40	41	Baseball	4	20	14	21	
Golf	39	66	59	66	Bowls	5	8	8	8	
Badminton	29	96	95	95	Equestrian	2	13	13	10	
Table tennis	25	86	83	86	Triathlon	3	11	10	11	
Cheerleading	33	62	64	37	Skateboarding	3	11	9	10	
Rugby league (inc tag rugby)	35	39	30	38	Angling	1	9	8	9	
Volleyball	19	78	75	74	Goalball	2	5	5	5	
Canoeing	26	37	35	36	Kabaddi	1	7	6	6	
Archery	26	28	27	27						

Base: All schools (2003/04 - 6,574: 2004/05 - 11,498: 2005/6 - 16,898: 2006/07 - 21,745: 2007/08 - 21,631: 2008/09 - 21,464: 2009/10 - 21,436)† surveys prior to 2006/07 did not include 'tag rugby' in definition

6. Club links

On average schools indicated that they had links to clubs for **9.1** of the listed sports. This compares favourably to the average of 8.2 clubs recorded in the 2008/09 survey. As in the previous study, the 2009/10 survey found that the average number of clubs was higher in secondary schools (13.8) than in primary (8.3) or special (6.8) schools: all of these figures represent increases on the 2008/09 levels.

Again, as in 2008/09, it is apparent that those schools located in areas of relatively high deprivation and those with a relatively high proportion of children from an ethnic minority background tend to have slightly lower numbers of club links than do other schools. There is also some small regional variation with those schools in the North East, Yorkshire and Humberside and the East of England having relatively high numbers of club links.

	'03 /04	'04 /05	'05 /06	'06 /07	'07 /08	'08 /09	'09 /10		'03 /04	'04 /05	'05 /06	'06 /07	'07 /08	'08 /09	'09 /10
	%	%	%	%	%	%	%		%	%	%	%	%	%	%
Football	73	75	78	78	79	78	79	Outdoors/adven turous	9	8	10	10	10	11	12
Cricket	45	46	52	56	57	58	61	Boxing	2	1	4	5	7	9	11
Dance	28	32	40	45	49	50	55	Orienteering	5	5	7	7	8	9	10
Swimming	26	29	37	42	45	46	51	Sailing	8	4	5	5	6	7	8
Rugby union (inc tag rugby)	39	41	46	44	48	47	50	Equestrian	2	2	4	6	7	7	8
Tennis	27	30	36	39	40	42	47	Archery	2	3	3	4	6	6	8
Athletics	32	33	38	40	43	43	46	Canoeing	5	4	5	6	6	6	7
Gymnastics	24	26	31	35	40	40	44	Squash	3	3	4	5	6	7	7
Netball	26	26	29	30	32	32	34	Volleyball	3	2	2	3	4	5	6
Basketball	27	25	28	28	30	30	34	Rowing	2	2	3	3	4	4	6
Multi-skill clubs	7	11	22	28	31	30	32	Bowls	1	1	2	3	4	4	5
Golf	9	11	14	18	22	26	30	Rounders	5	4	4	4	4	4	4
Hockey	20	19	22	23	25	24	27	Triathlon	1	1	2	2	3	3	4
Rugby league (inc tag rugby)	10	9	10	18†	20	21	22	Lacrosse	1	1	2	2	2	2	3
Badminton	10	10	12	14	17	17	20	Mountaineering	4	1	2	2	2	2	2
Martial arts	6	7	11	14	17	17	19	Boccia	1	1	1	1	1	2	2
Fitness	11	12	15	16	19	17	19	Angling	1	1	1	2	2	2	2
Karate	7	8	11	14	17	16	18	Skateboarding	1	1	1	1	1	1	2
Judo	8	10	12	13	13	15	16	Softball	*	1	*	*	1	1	1
Table tennis	8	7	8	10	11	13	15	Kabaddi	*	*	*	*	*	*	*
Cycling	4	5	6	8	10	12	15	Goalball	*	*	*	*	*	*	1

Figure 28: Club links during this academic year⁶ (2009/10)

Base: All schools (2003/04 - 6,574: 2004/05 - 11,498: 2005/6 - 16,898: 2006/07 - 21,745: 2007/08 - 21,631: 2008/09 - 21,464 : 2009/10 - 21,436) † surveys prior to 2006/07 did not include 'tag rugby' in definition

 $^{^{6}}$ A number of 'new' sports were added to the questionnaire in 2007/08 and in 2008/09 – these are not included in this table. Latest (2009/10) figures for the new sports are: cheerleading – 20%; trampolining – 16%; yoga – 6%; circus skills – 3%; handball – 2%; fencing – 7%; baseball – 1%)

Figure 28 shows the proportion of schools with links to clubs, presenting data for all seven surveys (note that the additional sports added in 2007/08 and 2008/09 are not included). It shows that football, cricket, dance, rugby union, swimming, athletics and tennis have consistently featured at the top of the list. The main increases in club links over the last year have been for:

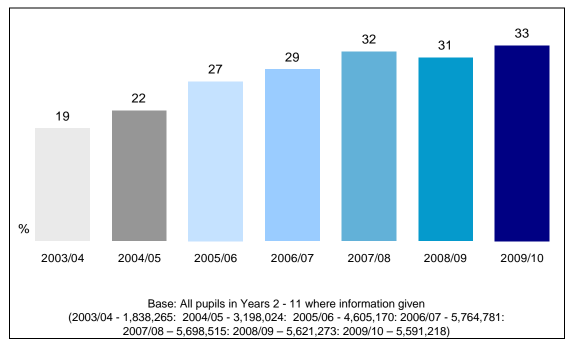
- Dance (up from 50% to 55%)
- Swimming (46% to 51%)
- Tennis (42% to 47%)

There were no significant decreases in club links for specific sports either since 2008/09 or since the first survey 2003/04.

7. Community sports and multi-skill clubs

The survey provides a measure of the proportion of pupils who have participated in community sports, dance or multi-skill clubs with links to the school during the academic year. There has been a question on this issue in all seven of the surveys in the series, although the definition of which year groups are asked the question has changed over time⁷.

Figure 29: 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 over time



The 2008/09 results appeared to show that progress on this measure had stalled at around 30%. However the latest information suggests otherwise and shows a healthy increase of two percentage points on the 2008/09 findings. This now means that over the last seven years there has been an increase from 19% of pupils in Years 2 - 11 participating in community sports, dance or multi-skill clubs with links to their school, up to the current 33%.

Looking more widely at Years 2 - 13, the 2009/10 surveys shows that 32% of these pupils took part in community sports, dance and multi-skill clubs – up from 30% in the previous year when the new question definition was introduced.

Figure 30 shows the results for the last three years by individual year group. It shows that participation in community sports, dance or multi-skill clubs increases as children progress through their primary years, peaking at Years 5 and 6. It then drops sharply on entry to Key Stage 3, and declines each and every year after that.

⁷ In the last two surveys this question was asked about all those in Years 2 - 13, while in previous surveys it concentrated just on those in Years 2 - 11.

However, encouragingly, the latest survey shows that since the 2008/09 survey progress has been made (albeit often very small) in every year group.

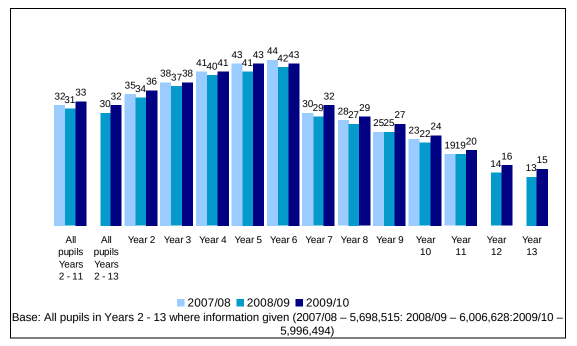


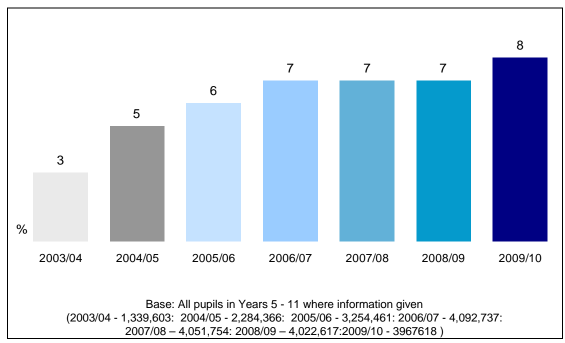
Figure 30: Percentage of pupils participating in one or more community sports, dance or multi-skill clubs with links to the school during this academic year – analysis by year group

It should be noted that information was not collected separately for girls and boys on this question, due to the potential complexity of collecting this data, and the additional burden that this would place on schools.

8. Gifted and talented pupils

Schools were asked to provide the numbers of pupils who are currently registered as gifted and talented because of their ability in PE and/or school sport. Responses were collected for Years 5 - 13, as before this it is difficult to identify pupils in this way. Trend data, however, are only available for Years 5 - 11, as shown below.

Figure 31: Percentage of pupils registered as gifted and talented because of their ability in PE and/or school sport – analysis over time



During the 2009/10 academic year, 8% of pupils across Years 5 - 11 were registered as gifted and talented because of their ability in PE and/or school sport (extending the coverage to include Years 5 - 13 also results in a figure of 8% registration). This is a slight increase over the levels recorded in the last three surveys, and means that since the start of survey series levels of registration have nearly tripled from 3% to 8%.

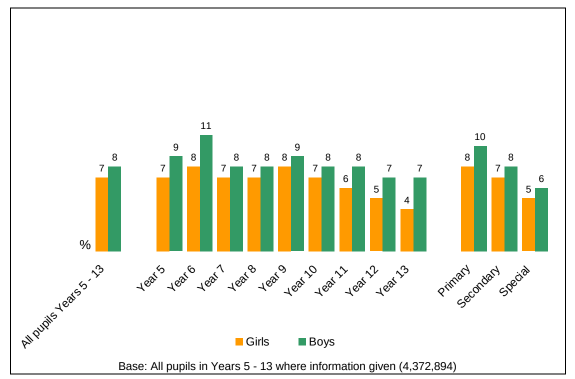


Figure 32: Percentage of pupils currently registered as gifted and talented because of their ability in PE and/or school sport – analysis by gender within year group and school type (2009/10)

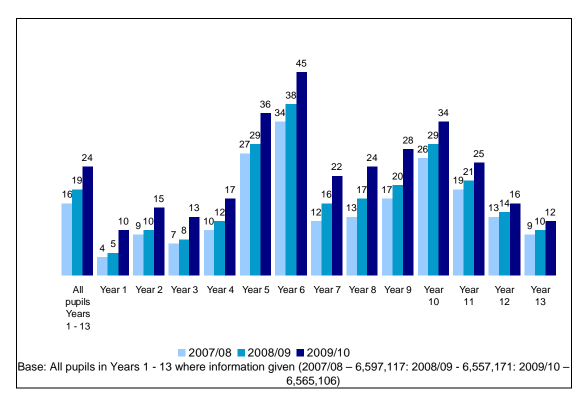
The 2009/10 survey provides the opportunity to evaluate whether there are differences in numbers of registrations between girls and boys. Figure 32 shows the relevant data by gender within year group and school type. In general registrations are lower in Years 12 and 13, and reflecting this they are lower in secondary schools than in primary schools (they are also lower in special schools). However, in terms of gender, there is very little difference in terms of numbers of registrations – overall 7% of girls in Years 5 – 13 are registered compared to 8% of boys. This small difference exists in all year groups although it is slightly more exaggerated in Years 5 and 6, and then again in Years 11, 12 and 13. The difference by gender is also slightly more pronounced in primary schools compared with secondary and special schools.

9. Sports volunteering and leadership

This section looks at the final question from the main survey, namely the number of pupils who are actively involved in sports volunteering and leadership during the academic year.

Since the 2007/08 survey, this question has covered all Years (1 - 13). Prior to this, the question focused on a smaller range of year groups. As shown in Figure 33, trend data are therefore only presented for the last three surveys. However, we are able to track this measure over all seven surveys for Years 10 - 13.

Figure 33: Percentage of pupils actively involved in sports volunteering and leadership this academic year – analysis by year group and school type (2007/08 – 2009/10)



Since the 2008/09 survey, the proportion of pupils from Years 1 - 13 who have been actively involved in sports volunteering and leadership during the academic year has increased from 19% to 24%. This increase is substantially higher than the three percent increase observed between 2007/08 and 2008/09.

As observed in previous years, involvement varied by year group, with those in Years 5, 6 and 10 being the most likely to be involved. Consistent with the overall increase in involvement, since 2008/09, increases can be observed for every year group (Years 1-13). The largest increases can be seen for Years 5, 6, 7, 8 and 9.

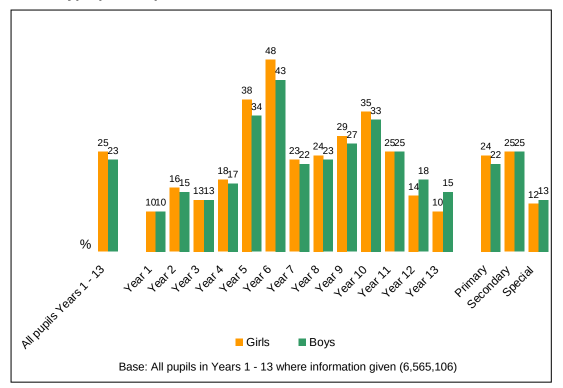


Figure 34: Percentage of pupils actively involved in sports volunteering and leadership this academic year – analysis by gender within year group and school type (2009/10)

Active involvement in sports volunteering and leadership during the academic year varied by gender with girls being marginally more likely to have been involved (25% compared with 23% across Years 1 - 13). As we might expect this difference varies by year group and is at its largest for Years 5 and 6. Conversely, in Years 12 and 13, boys are more likely to have been involved in sports volunteering and leadership during the academic year than girls. These differences by year group are reflected in the variation between primary and secondary schools.

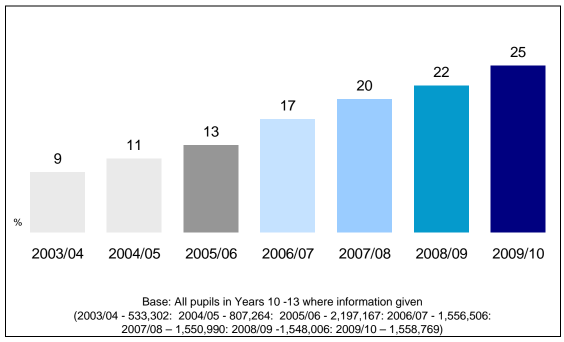


Figure 35: Percentage of pupils actively involved in sports volunteering and leadership this academic year – analysis over time (Years 10 – 13 only)

As discussed it is also possible to look at longer-term trends for Years 10 to13 (presented in Figure 35). Since the start of the survey series in 2003/04, levels of involvement in volunteering and leadership have increased consistently, year on year. Starting at just 9% in 2003/04, levels of involvement have increased to 25% in the latest survey based on these year groups. There has been an increase of three percentage points on this measure since 2008/09.

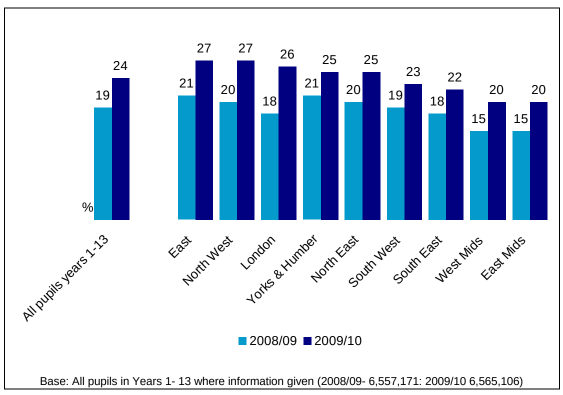


Figure 36: Percentage of pupils actively involved in sports volunteering and leadership this academic year – analysis by region (Years 1 – 13 – 2009/10)

As shown in Figure 36, there are some interesting variations in active involvement in sports volunteering and leadership by region. Involvement levels are highest in the East, the North West, London, Yorkshire and Humberside and the North East (all of which have involvement levels of 25% or above).

Despite these regional variations, the overall increase in levels of active involvement in sports volunteering and leadership since 2008/09 can be observed in all regions - with increases of at least four percent in each and every region. The largest increases can be seen in London and the North West. In all regions 20% or more of all pupils in Years 1 - 13 were reported to have been actively involved in sports volunteering and leadership in the last academic year.

10. Summary of gender patterns in participation in PE and school sport

As has already been stated, the 2009/10 survey provided for the first time separate data on girls' and boys' participation in PE and school sport. These differences have been highlighted throughout this report. In this chapter, however, we draw together the key findings from this new element of the survey. The measures on gender are summarised in the table below.

		То	otal	Prin	nary	Seco	ndary
	Base sizes	Girls	Boys	Girls	Boys	Girls	Boys
% of pupils who participate in at least 3 hours of PE and out of hours school sport (Years 1-13)	6,565,106	52	58	62	66	41	50
% of pupils who participate in at least 120 minutes of curriculum PE (Years 1-13)	6,565,106	78	80	94	94	62	66
% of pupils involved in intra- school competitive activities in the academic year (Years 1-13)	6,565,106	73	77	80	81	67	72
% of pupils regularly involved in intra-school competitive activities (Years 3-13)	5,443,332	36	41	53	56	26	32
% of pupils involved in inter- school competitive activities in the academic year (Years 1-13)	6,565,106	44	50	58	60	30	40
% of pupils regularly involved in inter-school competitive activities (Years 3-13)	5,443,332	18	25	26	30	14	21
% of pupils registered as gifted and talented because of ability in PE/school sport (Years 5-13)	4,372,894	7	8	8	10	7	8
% of pupils involved in sport volunteering and leadership (Years 1-13)	6,565,106	25	23	24	22	25	25
Average number of sports provided in schools	21,436	18.7	18.6	17.5	17.4	24.5	24.1

Figure 37: Summary of gender patterns

From the table above, it is clear that despite having access to the same number and variety of sports, girls are slightly less likely than boys to participate in PE and sport. This is apparent – to a lesser or greater extent - in all of the survey measures.

However, an analysis of the information by primary v. secondary reveals a more complex pattern. It shows that the differences between the genders are much less marked in primary schools than in secondary schools. Indeed at *primary* level girls are (just about) as likely as boys to participate in 120 minutes of curriculum PE; to take part in intra-school competitive activities; to take part in inter-school competitive activities; to take part in inter-school competitive activities; to be registered as gifted and talented because of their ability in PE/school sport; and to be involved in sport volunteering and leadership. However, it is interesting and important to note that *even at primary level* girls are less likely than

boys to participate in at least three hours of PE and out of hours school sport. This difference is apparent (albeit in a small way) at Year 1 (see Figure 8) where 55% of girls take part in at least three hours, compared to 58% of boys, and it becomes more and more exaggerated as pupils become older.

At *secondary* level there are quite large differences between the sexes on most of the survey measures – with the exceptions of the proportion of pupils who are registered as gifted and talented, and the proportion who take part in sport volunteering and leadership. However, on participation in at least 3 hours of PE and out of hours school sport; participation in 120 minutes of curriculum PE; taking part in intra-school competitive activities (both regularly or in the last year); and taking part in inter-school competitive activities (both regularly or in the last year), it is clear that boys are much more likely to be involved than are girls. It is also the case that these differences tend to increase as pupils progress though Key Stages 3 and 4.

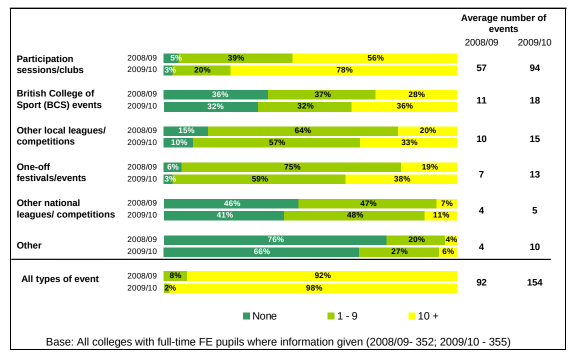
11. Further Education

The Further Education Sport Co-ordinators (FESCos) element of the survey was introduced in 2008/09, and was repeated in the 2009/10 survey. This part of the study aimed to provide some general feedback on Further Education (FE) colleges and how the strategy was being implemented in these.

Please note that all the results presented in this chapter relate to **16 – 19 year old FE students, studying full-time.**⁸ Also note that FE colleges are generally large, with students working on hugely varying timetables. Because of this it was not possible to include questions about total numbers of students participating in set amounts of sport, as the infrastructure is not available to collect this information.

11.1 Sporting events and activities organised

Figure 38: Number of sporting events/activities organised at FE college during academic year



FESCos were asked to indicate the numbers of sporting events and activities which they had organised during the academic year, using a number of different categories. Overall, FESCos reported that they had organised an average of 154 events – up from 92 events in the previous academic year. The largest proportion of these events were *participation sessions/clubs* – of which FESCos had organised an average of 94, up from 57 in the previous year. *British College of Sports events, other local leagues/competitions,* and *one-off festivals/events* also showed considerable increases in the numbers organised when compared to the 2008/09

⁸ Around 68% of 16-18 year olds in 2009 were in full-time education; 15% were in some form of education and training (ie. Work Based Learning, Employer Funded Training); 8% were in work; and 9% were Not in Education, Employment or Training (NEET). (Source: DfE (2010). Statistical First Release: Participation in education, training and employment by 16 – 18 year olds. SFR 18/2010)

results. Other national leagues/competitions showed the smallest growth in numbers organised (five up from four in 2008/09), with two in five FESCos not organising any of these events. As was the case in 2008/09, medium sized and larger colleges (with 1,300 or more full-time students aged 16 - 19) once again tended to organise more events.

11.2 Sports participation

FESCos estimated that 23% of all full-time pupils aged 16 - 19 had taken part in at least one of the sporting events that they had organised during the academic year. This represents an increase of seven percentage points on the figure reported in the 2008/09 survey. In smaller colleges (with less than 1,300 full-time students aged 16 - 19) reported participation levels were higher at 31%, while in the largest colleges (with 2,100 students or more) reported levels of participation were lower at 19%. These patterns mirror those observed in the 2008/09 survey.

As shown in Figure 39 below, FESCos indicated that, on average, 12% of students had taken part in *intra-college competitive activities* during the academic year. This represents a substantial increase over the 7% reported in the 2008/09 survey. Furthermore 5% of students *regularly* participated in such events (defined as 12 times or more during the year) – up from 3% in the previous survey.

There was also an increase in the proportion of students who had participated in *inter-college competitive activities*, although the increase was not as marked as for *intra*-college activities. Specifically 7% participated in *inter-college* events, representing an increase of two percentage points over the 2008/09 figures. Again those in the largest colleges were less likely to have participated (5%). FESCos indicated that 5% of students *regularly* took part in inter-college activities (defined as 9 times or more during the year).

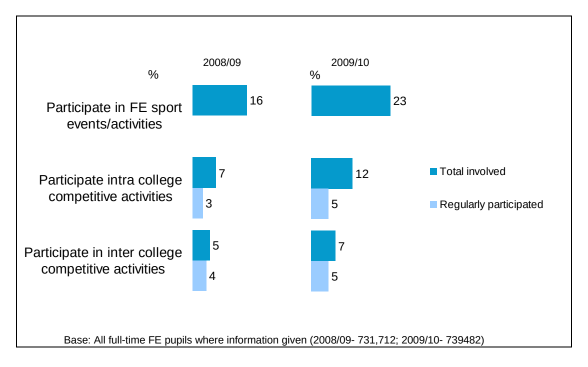


Figure 39: Percentage of FE students who participated in sporting activities during academic year

11.3 Sports provision and club links

FESCos were asked to provide information on the sports and activities that were provided by the college during the academic year – distinguishing between those provided on the college site and those provided elsewhere. They were also asked to indicate for which sports they had links to clubs.

		into you			-								
	Avai	lable	On	site	Clubs	s links		Avai	lable	On	site	Clubs	links
	%	%	%	%	%	%		%	%	%	%	%	%
	08/09	09/10	08/09	09/10	08/09	09/10		08/09	09/10	08/09	09/10	08/09	09/10
Football	99	99	72	77	74	80	Rowing	16	30	9	22	10	11
Basketball	89	94	72	76	49	64	Rugby league (inc tag rugby)	26	28	18	20	19	21
Fitness	87	94	75	82	38	45	Boccia	17	28	14	25	4	5
Badmington	84	89	67	74	23	36	Cycling	19	27	6	8	6	8
Dance	81	89	76	84	32	41	Mountaineering	18	26	1	3	5	6
Table tennis	72	81	65	74	17	23	Archery	14	20	9	11	7	10
Netball	71	78	57	65	36	43	Handball	12	19	9	16	1	1
Rugby Union (inc tag rugby)	68	70	44	43	56	60	Sailing	12	18	1	1	5	10
Cricket	62	69	37	47	32	46	Equestrian	12	16	6	8	4	8
Outdoors/adv ent	51	66	8	12	16	19	Judo	8	16	6	12	8	13
Volleyball	53	65	47	55	15	21	Softball	10	14	8	11	1	3
Athletics	53	59	17	23	32	38	Karate	9	14	6	12	8	12
Tennis	47	56	26	29	23	31	Gymnastics	11	12	8	7	11	12
Swimming	42	56	7	7	21	22	Fencing	10	12	7	10	6	9
Rounders	43	54	32	46	3	4	Lacrosse	6	11	5	9	2	3
Yoga	39	54	36	50	11	14	Circus skills	5	7	4	6	2	1
Golf	42	49	6	10	24	30	Triathlon	4	7	1	3	4	5
Marital arts	34	48	28	41	20	35	Goalball	3	7	2	6	1	1
Hockey	40	45	21	26	26	29	Angling	4	6	1	2	3	3
Trampolining	41	44	27	31	13	18	Bowls	4	6	1	4	2	3
Boxing	28	43	22	32	19	30	Skateboarding	4	6	2	1	1	3
Canoeing	29	37	3	4	11	12	Baseball	3	6	3	5	1	3
Orienteering	28	37	8	11	6	8	Kabaddi	2	4	1	4	0	-
Squash	21	32	8	6	7	14	Other	42	49	28	34	10	15
Cheerleading	26	31	21	27	12	13	None	0	0	5	3	4	4

Figure 40: Sports/activities provided by college and links to clubs during the academic year

Base: All colleges with full-time FE pupils where information given (2008/09- 352; 2009/10 - 355)

Colleges provided an average of **19.3** of the listed sports, which represents an average increase of just over 3 sports per college when compared to the 2008/09 results. Smaller colleges had slightly fewer sports available at 17.1.

The most commonly available sports were football, basketball, fitness, badminton, dance, table tennis and netball. Large increases in availability were recorded for

many of the sports, but the following all recorded increases of more than ten percentage points when compared to the 2008/09 survey:

- Volleyball increased from 53% to 65%
- Outdoors and adventurous activities increased from 51% to 66%
- Rounders increased from 43% to 54%
- Swimming increased from 42% to 56%
- Yoga increased from 39% to 54%
- Martial arts increased from 34% to 48%
- Canoeing increased from 29% to 37%
- Boxing increased from 28% to 43%
- Squash increased from 21% to 32%
- Boccia increased from 17% to 28%
- Rowing increased from 16% to 30%

No sports displayed a decrease in availability.

Out of the average of 19.3 sports provided in each college, 12.7 were provided on site. This compares to 10.4 sports being provided on site in the 2008/09 survey. Dance, fitness, football, basketball, badminton, and table tennis were again the most widely available sports on site. As with general provision, many of the sports showed increases in availability on site when compared to the 2008/09 survey – in particular the following achieved increases of eight percentage points or more:

- Dance up from 76% to 84%
- Table tennis up from 65% to 74%
- Netball up from 57% to 65%
- Volleyball up from 47% to 55%
- Yoga up from 36% to 50%
- Cricket up from 37% to 47%
- Rounders up from 32% to 46%
- Martial arts up from 28% to 41%
- Boxing up from 22% to 32%
- Boccia up from 14% to 25%
- Rowing up from 9% to 22%

Colleges had links to an average of 9.4 different clubs, compared to 7.4 clubs in the 2008/09 survey. The largest increases in terms of club links (all of eight percentage points of more) were for:

- Basketball up from 49% to 64%
- Cricket up from 32% to 46%
- Dance up from 32% to 41%
- Badminton up from 23% to 36%
- Martial arts up from 20% to 35%
- Tennis up from 23% to 31%
- Boxing up from 19% to 30%

It is possible to compare these findings with the number of sports available in secondary schools (as measured by the main school survey). Overall the figures for FE colleges are much lower. Secondary schools have an average of 25.6 listed sports available and have links to an average of 13.8 different clubs.

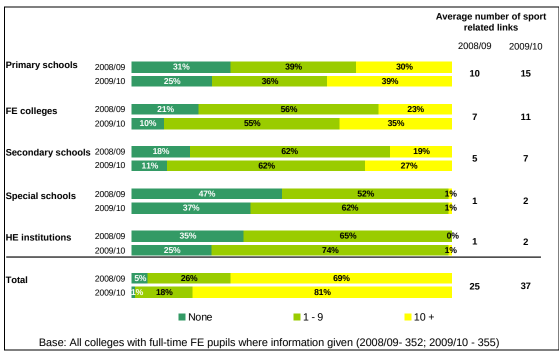


Figure 41: Numbers of local schools/educational institutions college has sports related links with

During the 2009/10 academic year, colleges had sports related links to an average of 37 different schools/educational establishments, which represents a very large increase on the average of 25 recorded in the previous 2008/09 study.

The 37 links were, on average, made up of 15 primary schools, 11 FE colleges, 7 secondary schools, 2 special schools and 2 HE institutions. All of these have shown increases in the last year – thereby driving the increase in total average number. In 2009/10, only 1% of colleges had no such sporting links, and 81% of colleges had more than ten.

11.4 Sports volunteering and leadership

The survey estimates that 4% of full-time students aged 16 - 19 are actively involved in sports volunteering, an increase of one percentage point over the 2008/09 figure. This compares with 15% of pupils in Years 12 -13 being involved in sports volunteering and leadership, as recorded in the schools survey.

12. Conclusions

This is the seventh in the series of PE and sport surveys which have been conducted annually since 2003/04 in schools across England. The surveys have provided a valuable means of tracking changes in participation in PE and sport in schools (and more recently FE colleges) across the country. It is clear that considerable progress has been made across the seven year period, and that this progress has taken place bit by bit, year by year. Indeed the results of the seven surveys are very unusual in that on almost all measures there have been improvements each and every time the survey has been conducted.

The 2008/09 survey laid down a new baseline for participation in *three* hours of PE and out of hours school sport – prior to that the research had looked at *two* hours. The latest results show there has been an increase of five percentage points on this baseline, with participation in three hours of PE and out of hours school sport now standing at 55% of pupils in maintained schools across England. There is, however, still scope for improvement on this measure (participation in *two* hours of PE and out of hours school sport was first measured in 2003/04 at 62% and rose over a five year period to 90% in 2007/08) and it will be important to continue to monitor it in the future.

All seven surveys have collected information on competitive activities – at both an intra- and inter-school level. A major finding from this year's survey has been the very considerable increase in *intra*- school competition, up from 69% across Years 1 - 11 in 2008/09 to the current level of 78%. This increase is also apparent in the FE survey. This represents very considerable progress, which has also been echoed in the big increase in *regular* participation in intra-school competition (up from 28% in 2008/09 among Years 3 – 13 to 39%). There was also an increase (though smaller) in levels of *inter*-school competition.

Over the seven years the surveys have provided insight into the variations in patterns of participation by year group. As a broad statement, participation levels tend to be highest in Years 1 - 6, and this is also where the most progress has been made. On entry to Key Stage 3, participation starts to decline, and although considerable progress has been made in both Key Stage 3 and Key Stage 4, take up here remains lower. In particular the widening of the survey in 2008/09 to encompass Years 12 and 13 highlighted the much lower levels of participation among this group.

The collection of information on differences between the sexes in terms of participation in PE and school sport has added a new dimension to the survey. It has shown that on the whole, boys score more highly on most (but not all) of the survey measures, and that this difference between the sexes really starts to show on entry to Key Stage 3, and becomes more exaggerated as pupils progress through Key Stage 3 into Key Stage 4. However, on the key measure of participation in at least three hours of PE and school sport, the difference in the sexes is apparent even in Year 1, although at this stage it is only quite small.

There is an exception to the general rule that boys score more highly on the survey measures than do girls. Specifically, girls are marginally more likely than boys to be actively involved in sports volunteering and leadership.

The 2009/10 data on differences between the sexes gives us a baseline on this issue, which will allow partnerships to understand how they compare to other partnerships on this issue.

The FE element of the study was introduced in 2008/09 and while of necessity the scope of it is more limited (precise information on levels of student participation are not provided through this source), it has nonetheless yielded useful data which the 2009/10 study has tracked. The latest survey results highlighted a large number of improvements on many of the FE measures. The numbers of events organised has increased very substantially (from an average of 92 in 2008/09 to 154 in 2009/10); FESCos' estimates of the proportion of full-time students aged 16 – 19 who have taken part in events they have organised have increased from 16% to 23% over a period of one year; and intra-college activity has also increased substantially.

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

Table 1: Percentage of pupils who participated in at least three hours of high quality PE and out of hours school sport in a typical week – analysis by Partnership

Abraham Guest Aireville Alderman Peel Alderman White All Hallows All Saints All Saints (Dunstable) Angley Angmering Anthony Gell Archbishop Beck Archbishop Lanfranc	62 65 47 56 58 52 47 53 58 77	61 63 46 54 58 50 44 50	 358 62 42 50 52 46 	 → →	56 51 50	65 68	66	55					13	13					
Aireville Alderman Peel Alderman White All Hallows All Saints All Saints (Dunstable) Angley Angmering Anthony Gell Archbishop Beck	65 47 56 58 52 47 53 58 77	63 46 54 58 50 44 50	62 42 50 52 46	64 49 58	51		66	55											
Alderman Peel Alderman White All Hallows All Saints All Saints (Dunstable) Angley Angmering Anthony Gell Archbishop Beck	47 56 58 52 47 53 58 77	46 54 58 50 44 50	42 50 52 46	49 58		68		00	21	Blakeston Community	54	54	52	56	54	67	43	45	10 0
Alderman White All Hallows All Saints All Saints (Dunstable) Angley Angmering Anthony Gell Archbishop Beck	56 58 52 47 53 58 77	54 58 50 44 50	50 52 46	58	50		72	62	44	Blessed George Napier	45	43	38	48	36	48	53	35	17
All Hallows All Saints All Saints (Dunstable) Angley Angmering Anthony Gell Archbishop Beck	58 52 47 53 58 77	58 50 44 50	52 46			57	39	40	14	Blessed Trinity	62	61	57	65	64	74	54	50	33
All Saints All Saints (Dunstable) Angley Angmering Anthony Gell Archbishop Beck	52 47 53 58 77	50 44 50	46		70	65	48	39	26	Bognor Regis	52	50	47	53	54	62	48	39	23
All Saints (Dunstable) Angley Angmering Anthony Gell Archbishop Beck	47 53 58 77	44 50		64	41	65	65	54	-	Borden Grammar	39	38	33	43	43	50	28	32	25
Angley Angmering Anthony Gell Archbishop Beck	53 58 77	50		53	48	61	47	44	23	Boston Spa	50	47	43	52	42	58	57	34	12
Angmering Anthony Gell Archbishop Beck	58 77		42	47	47	52	50	33	19	Bosworth	51	49	45	53	52	57	50	39	19
Anthony Gell Archbishop Beck	77		44	55	41	62	58	41	32	Bracknell Forest	49	47	43	51	51	69	31	35	16
Archbishop Beck		57	55	59	59	66	54	47	28	Bridgemary	61	60	56	64	66	66	66	42	19
		74	72	76	81	81	79	65	45	Bridlington	65	62	60	64	87	89	42	39	23
	58	54	48	61	54	66	63	34	21	Brighton Hill	78	78	74	81	94	85	69	59	45
	62	60	55	65	78	80	39	35	10	Broad Oak / Bury	76	76	75	78	63	80	83	75	60
Arrow Vale	58	55	52	58	68	68	52	38	19	Brookfield (Derbyshire)	62	59	57	60	75	86	44	39	17
Ash Manor	57	57	53	61	61	71	47	42	26	Brooksbank	52	50	46	54	64	63	46	33	26
Ashington I (Ashington)	63	59	56	61	77	56	56	71	15	Brownedge St Marys	58	58	50	67	62	74	52	38	45
Ashington II (Blyth & Bedlington)	55	53	49	57	49	61	54	47	28	Buckingham	67	62	61	63	73	78	54	50	18
Ashington III (Cramlington & Seaton Valley)	69	65	64	65	73	72	80	48	27	Bulmershe	54	52	49	56	45	60	59	46	29
Ashton Park	57	57	52	61	65	63	50	45	36	Burleigh	56	53	49	56	64	66	54	35	18
Ashton on Mersey	60	58	54	61	58	66	66	43	25	Burnage	52	51	46	55	51	68	40	30	15
Astley	52	52	49	54	49	67	45	42	21	Burnham	55	53	48	59	50	58	59	48	36
Astor of Hever	50	47	39	55	44	55	55	38	25	Burnholme	56	52	50	55	55	65	51	45	10
Avon Valley	55	54	51	57	50	64	53	47	36	Buxton	56	54	51	57	52	58	67	42	15
Aylesford	87	85	86	85	89	95	75	71	53	Caistor	64	62	59	64	87	90	45	44	39
Bacons	62	62	60	64	61	69	62	48	46	Callington	65	63	60	65	72	76	62	45	31
Balby Carr	60	59	56	63	56	64	62	54	52	Calthorpe	31	31	27	35	15	29	54	27	25
Barking Abbey	56	54	49	60	59	62	55	44	31	Canterbury	56	51	44	58	56	72	55	31	21
Barlby	47	45	43	48	60	64	42	15	-	Capital City Academy	76	72	67	77	80	80	77	64	25
Barnet East	63	60	55	64	75	79	55	37	18	Cardinal Heenan	53	50	43	57	57	69	52	31	17
Barnet South	53	48	46	49	57	65	53	23	11	Cardinal Langley	54	53	50	55	62	64	46	42	21
Barnhill	60	56	50	61	65	72	58	32	18	Carisbrooke	50	50	48	51	56	52	47	45	47
Basildon	55	54	52	56	42	60	58	53	9	Carr Manor	52	49	44	54	43	54	59	45	16
Baverstock	40	40	33	46	30	49	36	40	26	Carres	68	65	61	69	86	87	53	44	29
Baysgarth	47	46	44	48	59	59	39	25	12	Carshalton	54	51	45	57	52	64	56	37	27
Beacon/North Wealdon	58	54	52	55	58	67	56	42	16	Castle (Kent)	69	64		66	86	91	54	45	22
Bebington	63	60	56	64	59	69	66	51	29	Castle (Somerset)	55	54		57	45	62	58	46	16
Beckfoot	52	49	47	50	61	60	50	35	18	Caterham	63	57		63	79	76	50	34	16
Benfield	56	55	54	57	58	63	53	43	39	Cavendish	48	45		48	48	58	46	32	18
Benfield II (Newcastle)	59	55	51	58	66	72	49	44	22	Central Technology	70	67		71	88	84	63	39	21
Berry Hill	42	41	37	45	40	49	40	35	8	Chadsgrove	61	60		64	64	72	52	50	44
Bexley	40	38	34	42	30	46	49	24	5	Charlton	63	62		66	57	71	61	51	1
Biddenham	53	52	49	54	39	65	59	37	33	Charters	42	39		41	50	49	40	27	13
Biddick	71		67	71	80	84	70	39	27	Chasetown	55	52		57	55	66	56	37	27
Biddulph	65	64	61	66	71	77	57	51	41	Cherry Willingham	72	69		71	94	92	58	39	29
Birchwood	59	55	51	58	40	62	74	43	31	Cheslyn Hay	61	58		60	87	79	42	40	22
Bishop Barrington	59	58	54	61	56	66	59	50	29	Chessington	54	50		55	52	65	42 54	38	18
Bishop Challoner	57	54	51	58	37	62	76	38	24	Chesterfield/Sefton	65	63		67	63	72	67	53	33
Bishop Wand	61		57	61	68	72	54	39	13	Chesterton	46	45		67 47	41	72 54	44	38	33 13
Bishops	56	53	57 51	57	61	61	55	44	35	Childwall	40 64	45 58		47 66	81	54 79	44 57	38	13
Bitterne Park	59	59	51	67	68	66	57	44	100	Chipping Norton	52	49		52	51	79 57	51	30 41	29
Blacon	59		52	59	54	66	65	44	23	Chipping Notion Christ College	52 56	49 52		ວ∠ 57	53	57 67	51	41	29 19

% pupils in each Key Stage gro													-				-1-		
	Years	Years	GIRLS	BOYS	Years	Years	Years	Years	Years		Years	Years	GIRLS	BOYS	Years	Years	Years	Years	Years
	3 1 -	's 1	.s ≺	, S,	rs 1	с С	's 7	rs 10	rs 12		<u>→</u>	<u>→</u>	.S ≺	, S,	's 1 -	зз-	7	rs 1('s 12
	- 11	- 13	Years	Years	- 2	- 6	- 9	10 - 、			- 11	- 13	Years	Years	- 2	- 6	- 9	10 - `	
	-	ω.	s 1	s 1 -				11	13		_	ω.	s 1	<u>→</u>				11	13
			- 13	- - 									- 13	- 13					
Churchill Community	56	54	50	56	61	66	48	40	28	Freman	60	57	55	59	58	67	61	46	25
Cirencester Kingshill	60	57	56	59	65	69	59	45	21	Furness	72	72	70	74	80	86	68	48	60
City Academy (Bristol)	31	30	27	32	32	36	28	21	6	Glenburn	63	62	61	63	68	77	54	45	13
City Academy Norwich	46	42	39	45	49	53	45	31	7	Golden Hillock	76	76	72	81	80	87	61	58	100
City of Lincoln	62	58	55	60	61	67	67	47	22	Grange (Dorset)	67	63	62	65	78	80	59	47	30
Cliff Park	52	52	49	54	48	54	54	47	57	Grange (South Gloucestershire)	51	48	45	50	62	63	42	30	11
Collegiate / Palatine	55	55	52	57	53	61	54	48	13	Granville	53	51	46	55	63	66	42	34	17
Colmers	63	62	57	66	54	73	63	57	29	Great Baddow	53	49	48	51	53	62	54	37	18
Colne	45	43	42	45	35	50	42	51	15	Great Torrington	78	77	77	78	97	97	62	50	36
Comberton Village	56	56	54	57	51	59	55	56	38	Greenacre	62	57	50	63	78	78	56	35	18
Consett	54	53	52	54	52	62	50	47	17	Hackney Free & Parochial	44	43	36	50	36	58	40	24	6
Coopers Company and Coborn	51	51	51	52	55	51	49	52	48	Hagley Park	58	55	53	57	62	67	50	47	10
Copeland	58	55	51	58	72	77	38	39	13	Hailsham	36	36	34	38	38	38	38	27	35
Copleston	55	51	48	54	64	67	45	39	15	Hamble	60	60	58	61	73	68	51	47	-
Corby	51	48	45	52	48	58	50	39	26	Hammersmith & Fulham	80	79	75	84	94	97	65	54	56
Corpus Christi	55	55	53	57	56	69	44	41	-	Hamstead Hall	54	52	49	55	54	70	47	36	15
Coseley	56	56	52	60	52	62	63	41	19	Handsworth Grange	46	45	41	49	48	58	43	27	20
Countesthorpe	53	50	46	55	46	62	53	41	26	Hanson	49	46	41	50	50	62	43	22	7
Counthill	55	54	48	60	58	67	51	34	30	Harefield	60	55	52	58	69	80	50	38	15
Crown Hills	49	48	42	53	45	63	41	35	12	Harlington	56	53	47	59	51	67	48	41	19
Cumberland (Newham)	46	46	39	55	48	64	33	29	-	Harris (Warwickshire East)	53	50	48	52	45	58	57	44	16
Davenant	55	54	49	58	54	66	53	38	28	Harris Academy Merton	60	58	52	65	61	72	56	37	13
Dayncourt	62	57	55	59	63	75	63	34	12	Harris Girls Academy	67	66	58	76	87	97	37	19	16
Deanes	53	52	50	55	57	64	48	41	20	Harrogate	58	52	49	55	64	65	58	42	19
Denbigh	58	58	54	60	53	65	57	53	27	Harrow High	51	49	45	54	46	61	51	36	15
Derby Moor	62	59	55	62	74	78	49	34	8	Hartford	60	59	57	61	53	76	56	44	31
Devizes	64	63	61	65	52	65	72	61	49	Hartismere	63	60	56	63	64	72	61	52	20
Dorothy Stringer	60	59	57	61	67	62	62	49	23	Hartlepool SSP	52	51	48	54	49	64	42	47	23
Dr Challoners	62	58	60	56	67	74	62	42	30	Harvey Grammar	52	48	44	52	37	46	68	54	11
Droitwich Spa	55	55	53	56	49	64	52	46	46	Haverstock	61	56	51	62	59	77	61	36	22
Durham Gilesgate	68	63	59	67	73	74	71	50	36	Haydock	64	62	57	66	71	77	56	41	18
Dyson Perrins	65	63	61	65	76	78	57	45	30	Haydon Bridge II (North Northumberland)	65	62	59	65	64	78	67	40	30
Easington	46	45	42	48	43	55	39	36	3	Haydon Bridge III (Morpeth & Ponteland)	73	68	64	71	73	83	76	48	32
Eastwood	68	64	57	70	81	96	52	35	23	Haydon Bridge/Tynedale	58	55		57	69	60	47	60	33
Ellis Guilford	51	49	47	52	61	65	36	26	6	Hayesbrook	61	58	53	63	58	66	64	51	29
Ellowes Hall	46	46	44	47	46	50	43	44	31	Henry Cort	58	58	56	59	68	67	51	40	- 23
Eltham Green	59	54	51	58	55	61	67	50	10	Herne Bay	57	54	51	56	74	76	42	27	13
Emerson Park	52	50	46	55	39	57	58	43	8	Heysham	63	62	58	65	65	73	62	35	37
Enfield	66	62	57	66	84	88	45	34	22	Heywood	59	58	54	61	64	60	57	57	27
Epsom & Ewell	50	48	43	54	53	57	50	35	19	Hinchingbrooke	46	44	42	47	41	49	53	37	20
Evesham	59	56	53	58	66	68	55	39	27	Hipperholme & Lightcliffe	63	60	54	66	65	71	58	53	19
Failsworth	55	55	52	58	56	60	51	51	41	Holgate	47	47	47	48	54	64	43	22	-
Farnborough	51	50	46	54	63	80	32	23	10	Holmfirth High	57	57	55	60	72	69	46	37	1 -
Farringdon	47	46	38	53	56	54	46	28	20	Holy Cross	55	55	53	57	65	78	42		100
Fearns	51	48	44	51	56	67	40	35	14	Houghton Kepier	56	56	54	57 58	55	60	54		100
Featherstone	61	58	54	62	67	66	59	43	8	Howard	44	42	39	46	43	48	48	33	16
Feltham	83	75	73	76	95	94	79	57	14	Hurstmere	48	45	38	51	44	51	50	42	15
Fleetwood	57	56	54	57	64	72	49	36	32	Idsall	55	43 52	48	55	66	73	43	42	19
Flixton Girls	52	51	50	52	60	65	39	40	25	Isleworth & Syon	61	56	40 54	59	67	74	43 52	42	17
			1	1	-	-	-		-				. ~ .	~~			. ~ ~		

% pupils in each Key Stage grou	ip who	o part	icipa	te in a	it leas	st 3 n	ours	OT HU	J PE/	50	nooi sport in typical week	- 50	noo	гэрс	ort Pa	artne	rsnip	5		
	Years	Years	GIRLS	BOYS	Years	Years	Years	Years	Years			Years	Years	GIRLS	BOYS	Years	Years	Years	Years	Years
	rs 1	rs 1	_S	ŝ	rs 1	rs 3	rs 7	rs 1	<u>→</u>			rs 1	rs 1	S	ŝ	rs 1	rs 3	rs 7		
	- 1	<u>'</u>	Years	Years	- 2	- 6	- 9	10 -	2 -			<u>'</u>	<u>'</u>	Years	Years	- 2	- 6	- 9	10 -	12 -
	-	ω	rs 1	rs 1			Ű	11	13			~	ω	Irs 1	rs 1			Ű	1	13
			- 13	- 13										' 	- 13					
			ω	ω										13	ω					
Ivybridge Community	65	61	58	64	71	83	46	52	29		Lyng Hall	58	54	51	57	66	78	46	33	15
John Fisher	61	54	48	61	69	75	64	35	16	1	Madeley	69	67	62	71	76	68	76	54	43
John Madejski	56	53	45	61	63	62	48	36	20	1	Mandeville	51	48	41	54	64	60	39	40	22
John Spence	64	62	59	64	60	74	66	48	35	1	Manor (Nottinghamshire)	46	44	39	48	53	53	39	39	18
Joseph Whitaker	62	59	56	61	70	68	60	43	22	1	Manor (Raunds)	58	56	52	59	60	61	60	46	24
Kelsey Park	58	53	49	58	61	66	56	41	18		Mark Hall	53	52	49	55	43	62	56	44	16
Kenilworth	55	51	48	53	60	72	46	33	15	1	Marriotts	52	49	46	52	47	59	56	41	16
Kineton	54	51	49	54	38	60	61	46	22	1	Mayfield	45	40	35	46	54	57	37	27	10
King Alfreds (Oxfordshire)	53	50	48	52	45	63	55	36	24		Meopham	51	47	42	52	61	56	52	30	15
King Alfreds (Somerset)	57	56	54	59	60	69	51	44	29		Middlecott	63	61	56	66	74	75	54	46	41
King Arthurs	46	45	43	48	49	58	40	30	20		Minster (Herefordshire)	64	63	58	68	59	73	64	49	43
King Edward VI	63	60	57	63	71	71	63	46	30		Mortimer I	69	66	63	69	82	88	59	47	17
King Edward VI Aston	41	40	35	45	21	43	55	47	26		Mortimer II	78	78	78	78	88	97	67	45	-
King Edward VII (Kings Lynn)	53	51	48	55	36	53	55	64	33		Mountbatten	59	59	55	63	61	70	57	42	70
King Edward VII (Leicestershire)	56	54	51	56	61	68	50	36	27		Mounts Bay	51	51	45	56	51	63	45	36	100
Kingdown Community	71	68	65	71	64	70	87	62	30		Mowbray	67	70	69	71	91	65	4 5 76	49	95
	64	61	1	62	77	87	44	41	22		Netherhall (Cambridgeshire)	46	45	42	48	41	49	50	38	30
Kings	59	58	59 53	62 63	53	68	61	41	27			40 64	43 60	42 58	40 62	73	49 80	50 53	30 47	30 19
Kings Manor	59	47	42	50	55	60	50	45 31	3		Netherhall (Cumbria) New Charter	42	42	37	62 47	43	60 57	27	47 31	19
Kingsbury	36	35	42 32	39	36	35	35	39	21			42 61	42 57	56	47 59	43 68	62	27 59	52	- 10
Kingsbury (Birmingham)	63	59	52 58	61	87	77	44	44	11		Newmarket	68	67	65	70	76	73	63	52 58	34
Kirk Hallam		52		57		61	62	28	4		Newsome High	54	51	47	55	54	73 67	52	39	22
Kirkby	53				48	79					Nicholas Breakspear	54 49	47	47	55 51		50			
Kirkby (Nottinghamshire)	64 61	63 59	60 59	66 60	78 52	79 64	51 67	46 55	43 43		Ninestiles	49 57	55	42 52	57	33 54	50 67	58 48	44 53	10 12
Kirkby Stephen Kirkley	74	69	68	70	100	88	63	38	43 14		Norden	66	67	52 60	73	54 65	81	40 59	55 51	100
		51	46	55				47			Norlington Boys	56		56	56	69	71	45	30	100
Knights Academy	52	40	36		37	63 51	53		25 14		North Stoke		56	38	47		54	45 37	30 37	- 15
Knights Templar	43			44	39	51 71	44	31			Northampton Academy Northfield	45	43	38 52	47 59	45 50	54 65	37 54	37 45	1
Knottingley	60	58	53 50	64	61		58	42	24			57	56	1		58 55				26
Lacon Childe	56	56	52	59 57	59	70	47	45	10		Oakbank	59	56	55	57 62	55	70	59	41	20
Lady Lumleys	55	52	47	57	45	65	60	41	31		Oasis Academy Wintringham	61	60	57	63	67	70	54	47	33
Lakelands	51	50	47	52	51	61	44	43	15		Oldbury	47	45	41	48	48	45	49	45 05	14
Lakes	58	54	52	57	47	68	62	44	26		Our Lady (Manchester)	64	62	58	67	77	83	43	35	2
	47	47		49	42	49	55	41	8		Our Lady and St Chad	68		61				56		20
Langdon Park	52	51	52	50	41	67	53	33	8		Our Ladys Lancashire	55	51	46	55		68	56	38	21
Langdon School	56	55	51	57	52	59	63	44	8		Outwood Grange	57	55	52	59	61	72	46	42	20
Laurence Jackson	78	77	77	78	94	95	65	60	22		Paignton	62	60	58	62	59	71	68	43	37
Lea Valley	69	66		69	76	80	60	53	26		Park High	64	61	59	63	68	75	59	43	21
Lees Brook	64	61		62	87	70	63	35	18		Park House	63	62	60	64		62	80	56	51
Leon	51	50	1	54	46	55	57	41	26		Parklands	59	56	51	60		69	58	41	21
Lewisham	45	44	38	50	38	57	40	33	13		Pendle	48		43	53	41		46	38	-
Leytonstone	53	53		59	51	65	41	50	-		Penryn	57	56	52	60	52	68	55	46	25
Lode Heath	53	52	48	56	55	60	51	43	6		Pensby	53	48	43	54	60	66	51	28	15
London Nautical/Lambeth	55	54	49	59	45	62	62	40	18		Perins	66	66	64	67	63	75	65	53	-
Longfield	42	41	37	45	43	47	40	31	6	ł	Phoenix	62	62	58	65	64	68	58	54	22
Longfield Melton	62	60		62	32	53	90	67	33		Pindar	58		57	59	66	70	51	41	<u> -</u>
Longslade	56	53	48	58	64	68	55	32	17		Plymstock	56	51		54	52	65	58	44	18
Lord William's	29	27	23	31	14	34	34	29	8		Poltair	61		56	63	53	71	58	54	40
Lordswood Boys	50	48	42	54	41	53	51	48	26		Portchester Boys	56	54	51	56	43	68	58	41	28
Lowton	58	58	55	60	57	67	53	50	73		Priesthorpe	53	51	46	55	55	71	37	32	18
Lymm	71	68	66	69	66	69	83	64	22		Priestnall	55	55	53	57	59	61	55	37	-

	Years	Years 1	GIRLS	BOYS	Years 1	Years 3	Years 7	Years	Years		Years	Years	GIRLS	BOYS	Years 1	Years 3	Years 7	Years	Years
	1 - 11	1 - 13	Years 1	Years 1	1 - 2	3 - 6	9 – 9	10 - 11	12 - 13		1 - 11	1 - 13	Years 1 -	Years 1	1 - 2	3 - 6	9 – 7	10 - 11	12 - 13
			- 13	- 13									- 13	- 13					
Priory (Barnsley)	67	65	62	68	80	78	55	47	16	Smiths Wood	50	48	43	53	55	54	46	48	25
Priory (Bromley)	57	53	47	59	56	65	57	45	28	South Dartmoor	75	70	66	74	89	91	63	49	19
Priory (Portsmouth)	54	54	51	57	64	61	42	45	10 0	South Hunsley	55	52	48	55	50	62	62	37	14
Queen Elizabeth (Northern Warwickshire)	58	54 58	54	61	63	67	42 55	45 45	24	South Wigston	55	52	40 53	55 52	45	64	56	48	33
Queen Elizabeths (Dorset)	55	53	49	57	50	60	59	45	30	Southfield	52	49	0	48	49	67	49	30	16
Queen Elizabeths Girls	59	54	40	67	57	60	61	54	26	Southfields / Ernest Bevin	53	49	46	52	54	68	45	32	12
Queens	54	50	47	53	52	60	58	36	24	Spalding High	66	61	57	65	99	99	37	32	10
Radcliffe	64	62	58	66	62	64	62	71	39	Spen Valley	53	49	46	52	60	65	46	37	12
Ramsey	54	54	50	57	55	65	47	40	48	St Ambrose Barlow	62	62	56	67	59	71	60	50	29
Rawlett	60	59	58	59	68	76	48	38	39	St Andrews	61	59	55	62	60	73	55	48	36
Rawmarsh	55	54	51	56	72	75	42	30	19	St Bedes (Bristol)	56	53	49	57	56	63	59	34	10
Redborne	63	60	55	65	58	70	65	51	32	St Bedes/Blackburn with Darwen	66	65	63	67	74	83	55	40	22
Redbridge	55	55	52	59	55	57	60	45	-	St Edmunds	75	71	68	74	73	80	72	69	31
Retford Oaks	60	58	56	59	67	74	53	40	13	St James	57	51	45	58	70	73	37	28	4
Richard Rose	63	59	58	60	68	76	52	41	16	St John Fisher	56	55	48	61	68	73	34	32	2
Rickmansworth	45	43	41	45	35	47	49	46	21	St Josephs	53	53	48	57	37	57	64	48	17
Risedale	61	59	55	62	60	72	54	48	24	St Lawrence Academy	67	67	64	70	70	71	70	53	10 0
Roade	57	54	50	57	60	62	55	46	18	St Lukes (Exeter)	66	64	62	67	66	80	60	48	11
Robert Sutton	67	64	60	68	81	82	53	52	30	St Lukes (Swindon)	54	53	50	56	56	61	51	43	14
Rodillian	62		57	62	72	83	46	35	11	St Marys (Hull)	72	72	70	73	85	87	61	52	50
Roseberry	68	63	61	65	80	75	56	60	12	St Marys (Leeds)	57	54	50	57	58	68	60	36	17
Rossington	56	53	47	59	65	69	47	37	16	St Pauls	62	60	57	63	71	79	49	44	19
Rossmore	63	60	58	62	64	67	67	49	35	St Thomas More	69	65	65	65	62	74	73	57	20
Roundwood Park	55	50	49	52	63	69	46	37	16	Stafford	54	50	47	53	52	67	46	41	14
Royal Alexandra & Albert	53	51	48	54	54	67	47	34	13	Stanground	60	56	54	59	70	77	44	39	18
Rush Croft	69	64	63	66	73	79	63	51	10	Stanley	56	54	50	58	51	64	59	41	28
Ruskin	62	61	59	63	56	76	64	40	20	Staunton Park	66	65	63	67	83	77	52	50	1
Rutland	60	60	54	65	58	68	57	52	-	Stockport	57	56	57	56	71	71	40	42	24
Rye Hills	67	66	61	71	86	80	59	43	22	Stopsley	56	56	49	62	64	62	50	40	-
Saffron Walden	49	46	43	49	46	68	38	26	21	Stourport	67	64	63	66	63	66	72	65	39
Saints Peter & Paul (Halton)	67	66	66	67	80	71	64	50	51	Stowmarket	70	66	65	68	95	74	70	38	18
Samuel Cody	58		55	59	62	64	57	44	3	Streetly	41		34	43	33	48	43	34	18
Sandbach	56		53	56	48	60	61	50	32	Sudbury	65	61	57	65	72	68	68	45	20
Sandown Sandy Upper	56 64	54 61	49 58	59 64	41 87	52 72	67 47	61 46	28 31	Sundorne Sutton High	44 59	44 58	41 55	47 60	42 58	52 72	39 53	38 44	37 26
Sedgefield	61	61	59	63	66	77	56	37	13	Swadelands	53	50	47	54	54	62	47	44	20
Sele	69	66	65	68	62	74	74	60	45	Swan Valley	69	65	56	74	62	73	75	57	31
Shaftesbury	64	59	56	61	62	78	57	49	17	Swanwick Hall	73	69	66	71	88	84	66	51	25
Sharnbrook Upper	72	67	64	71	76	90	71	38	33	Taverham	56	55	52	58	64	61	51	49	25
Shelfield	57	54	50	57	48	67	57	40	14	Testwood	61	59	56	62	57	67	61	53	16
Shenfield	55	52	45	59	54	68	55	42	26	Theale Green	54	50	48	52	43	61	60	42	16
Shoeburyness	76	71	67	75	78	81	77	66	21	Therfield	52	49	47	50	57	69	41	36	16
Siddal Moor	78	77	75	78	74	84	84	58	35	Thirsk	56	52	48	56	46	64	55	51	19
Sion-Manning	80	77	74	79	79	89	76	58	28	Thomas Bennett	43	40	36	44	52	49	34	34	15
Sir Frederic Osborn	49	48	46	51	33	61	50	42	34	Thomas Keble	58	55	52	58	58	73	55	36	12
Sir John Hunt	56	51	47	55	65	75	40	28	7	Thornleigh Salesian	57	57	52	60	53	63	60	47	42
Sir William Borlase	59	58	52	62	58	66	59	47	48	Thornton Grammar	50	47	40	54	56	63	35	31	15
Sirius Academy	70	70	66	73	75	85	60	48	-	Thorpe St Andrew	50	48	45	50	51	62	45	31	15
Skegness Grammar	65	62	58	65	79	78	56	45	30	Thurstable	77		74	76	79	82	77	66	40
Smestow	52	48	44	53	60	66	43	36	15	Tibshelf	77	77	74	79	96	97	63	43	-

	Years 1 - 11	Years 1 - 13	GIRLS Years 1 - 13	BOYS Years 1 - 13	Years 1 - 2	Years 3 - 6	Years 7 – 9	Years 10 - 11	Years 12 - 13
Tongs	66	64	62	66	64	78	55	54	31
Tower Hamlets	48	46	37	55	44	64	40	30	15
Toynbee	60	60	57	63	71	79	49	37	53
Tupton Hall	76	73	70	76	98	97	58	45	45
Turnford	58	56	53	59	61	69	53	43	33
University of Chester Academy	72	69	68	70	81	82	71	45	36
Ursuline	52	49	46	51	68	75	29	32	16
Vandyke Upper	61	58	58	58	72	70	60	36	21
Wallingford	59	56	50	62	56	72	57	41	20
Wayland	53	51	47	54	63	62	47	39	35
Weald	63	61	65	58	60	71	66	43	11
Wellsway (5)	59	57	55	59	69	74	44	45	27
Wellsway (9)	55	51	49	53	47	71	56	37	17
Wentworth	49	48	45	51	43	61	44	37	21
West London Academy	62	58	53	63	52	62	72	59	19
Westbourne	53	53	48	57	59	62	51	37	36
Westcroft	90	86	84	88	92	97	94	70	38
Westfield (Points Sheffield)	55	53	50	56	58	68	55	29	17
Westminster	54	50	47	53	48	61	57	39	12
Wexham	46	43	40	46	37	52	50	40	10
Wey Valley	58	55	52	58	64 50	71	52	41	17
Wheldon	58 44	55 42	52	57	59 47	65	61	41	8 11
Whickham East Whickham West	51	42	38 45	45 52	47	55 61	38 49	27 34	23
Whitecross	54	53	43 50	52 57	55	66	49	45	32
Whitton (Richmond)	63	63	60	67	59	69	66	52	43
Wickersley	45	43	40	47	41	46	41	53	20
Willenhall	47	45	41	48	46	53	39	47	18
William Beamont	62	61	56	66	72	75	49	47	19
William Edwards	48	48	46	49	48	55	48	32	100
William Parker	57	56	57	55	58	67	52	46	32
William de Ferrers	56	54	51	55	66	73	42	37	20
Wilmslow	67	62	58	65	73	75	64	49	22
Wilson Stuart	63	58	53	64	69	78	52	44	23
Windsor (Dudley)	64	64	59	68	54	63	69	67	64
Windsor Boys and Girls	65	64	59	67	55	65	73	63	51
Winston Churchill	56	54	49	59	54	67	53	44	19
Wisewood (Arches)	51	50	47	52	71	65	35	23	-
Witchford	50	49	45	53	47	57	49	44	10
Wood Green (Sandwell)	47	45	42	49	40	51	50	40	20
Woodcote	49	48	43	53	42	58	52	35	22
Woodhey	77	77	76	79	77	83	79	68	-
Woodlands	49	47	44	49	42	61	50	33	12
Woodside High	54	53	50	56	51	63	52	38	21
Worden	56	56	52	59	42	66	55	50	-
Wright Robinson	64	63	60	66	56	71	65	57	24
Wye Valley	52	50	43	57	36	51	67	53	32
Wyvern	60	58	56	61	64	65	63	46	25
Yate International	47	44	41	46	54	59	35	35	6
York High	47	46	42	50	43	55	47	37	25

Table 2: Percentage of pupils who participated in at least three hours of highquality PE and out of hours school sport in a typical week - analysis by LocalAuthority

% pupils in each Key Stage group who participate in at least 3 hours of HQ PE/ School sport in typical week - analysis by local authority

	Years 1 - 11	Years 1 - 13	GIRLS Years 1 - 13	BOYS Years 1 - 13	Years 1 - 2	Years 3 - 6	Years 7 – 9	Years 10 - 11	Years 12 - 13			Years 1 - 11	Years 1 - 13	GIRLS Years 1 - 13	BOYS Years 1 - 13	Years 1 - 2	Years 3 - 6	Years 7 – 9	Years 10 - 11	Years 12 - 13
			-											3						
Barking and Dagenham	56	54	49	60	59	62	55	44	31	Н	larrow	51	49	45	54	46	61	51	36	15
Barnet	58	53	47	59	66	70	51	35	14	Н	lartlepool	52	51	48	54	49	64	42	47	23
Barnsley	57	56	55	58	67	72	48	32	16	Н	lavering	51	51	48	53	46	54	55	46	30
Bath and North East Somerset	57	54	52	56	59	73	51	40	20		lerefordshire	58	58	53	62	57	69	54	47	36
Bedford	60	57	53	60	50	73	64	36	30		lertfordshire	53	50	47	53	48	61	54	40	24
Bexley	44	42	36	47	38	49	50	34	12		lillingdon	58	55	50	59 07	61	73	52	37	17
Birmingham	52	51	46	55	45	59	54	44	24		lounslow	70	64	61 40	67 5 5	79	83	63	50	16
Blackburn with Darwen	66	65	63	67	74	83	55	40	22		sle of Wight	53	52	48 64	55	49	52	56	52	37
Blackpool	55	55	52	57	53	61	54	48	13		sles Of Scilly	67	67	61 70	74	42	70	88	54	-
Bolton	55	55	50	59	45	60	62	47	35		slington	71	71	70 74	71	75	84	63	45	65
Bournemouth	56	54	52	56	44	69	58	41	28	i —	Kensington and Chelsea	80	77	74 50	79 50	79	89	76	58	28
Bracknell Forest	49 55	47 52	43 49	51 55	51 57	69 67	31 48	35 36	16 18		Kent	57 71	54 71	50 69	59 73	60 81	68 86	53 61	42 50	24 48
Bradford		52 57		55 61							Kingston upon Hull City of			69 45	73 55		86	54		-
Brent	62		53		67	68	61	45 49	11		Kingston upon Thames	54	50	45 53	-	52	65		38	18
Brighton and Hove	60 48	59 47	57 43	61 51	67 51	62 54	62 46	49 33	23 12		Kirklees	59 53	57 52	53 47	61 57	70 48	70 62	47 62	41 28	14 4
Bristol City of	58	47 53	43 48	59	59	54 66	40 56	43	23		Knowsley	55	52 54	47 49	57 59	40 45	62	62	40	4
Bromley	57	53 54	40 51	59 58	59 57	64	56	43 46	23 31		.ambeth	57	55	49 52	59 58	45 58	70	49	40	23
Buckinghamshire	77	54 76	75	78	57 67	80	81	40 72			ancashire	55	55 52	52 48	56	56	70 67	49 53	37	15
Bury	58		75 50	78 60		67	51	43	60 22		.eeds	55 48	52 47	48 43	50 51		67 57	53 47	37	10
Calderdale	50	55 49	50 46	51	64 46	67 54	51	43	22	i 1—	eicester	48 55	47 52	43 49	55	43 53	57 62	47 55	38 41	24
Cambridgeshire	62	49 57	52	63	40 59	78	61	36	22	i 1	eicestershire	49	47	49 42	53	38	60	47	40	24
Camden	58	55	52	58	62	64	56	45	22		.ewisham	49 66	63	+2 59	66	83	84	53	40	25
Central Bedfordshire	62	59	56	62	60	70	63	47	25		incolnshire	58	54	48	61	64	70	57	36	17
Cheshire East	63	61	59	63	62	75	64	44	29		iverpool	57	56	51	61	60	63	53	45	27
Cheshire West and Chester		10				10	04		23		uton									
City of London	100	0	100	100	100	0	-	-	-	N	<i>l</i> anchester	60	59	55	63	60	73	51	42	16
Cornwall	60	58	55	62	58	70	57	47	32	N	Nedway	52	49	44	54	57	59	52	34	17
Coventry	53	50	47	53	52	68	48	33	14	N	lerton	60	58	52	65	61	72	56	37	13
Croydon	57	55	51	59	60	70	49	39	26	N	liddlesbrough	59	58	53	63	53	68	61	45	27
Cumbria	63	60	58	62	67	76	57	45	25	N	lilton Keynes	58	56	52	60	54	59	60	57	34
Darlington	42	41	37	45	43	47	40	31	6	N	Newcastle upon Tyne	58	55	52	58	62	68	51	43	26
Derby	62	59	57	61	79	74	55	35	12	N	lewham	52	51	46	56	50	61	50	37	8
Derbyshire	67	64	62	67	80	81	57	45	26	N	North East Lincolnshire	61		57	63	67	70	54	47	33
Devon	70	67	65	69	80	88	56	48	23	N	lorfolk	51	50	47	53	51	58	48	45	21
Doncaster	59	57	52	62	60	67	56	47	39	N	North Lincolnshire	57		54	59	65	65	54	39	14
Dorset	61	57	55	60	63	72	57	45	22	N	Jorth Somerset	60		56	61	64	65	63	46	25
Dudley	56	56	52	59	51	58	59	51	43	N	Iorth Tyneside	60		54	60	60	70	57	44	32
Durham	58	57	54	59	60	67	55	45	27	N	lorth Yorkshire	57	54	51	57	57	67	56	42	24
Ealing	61	58	53	62	59	64	66	51	16	N	lorthamptonshire	53	50	47	53	53	60	50	41	19
East Riding of Yorkshire	60	57	54	59	68	76	52	38	18	N	lorthumberland	63	60	57	62	66	68	62	52	28
East Sussex	48	47	46	48	49	54	47	37	22	i 1	lottingham	51	50	47	53	62	70	34	25	8
Enfield	67	64	59	68	80	84	52	43	24	i —	lottinghamshire	58	55	52	58	66	69	54	40	20
Essex	56	54	52	57	55	66	53	45	24		Oldham	55	54	50	59	57	64	51	42	31
Gateshead	47	45	41	48	47	58	43	30	18	i 1—	Dxfordshire	47	45	41	49	40	54	50	36	19
Gloucestershire	57	55	51	58	59	66	56	44	24	i 1	Peterborough	59	55	53	58	69	76	44	39	18
Greenwich	61	58	53	62	56	66	65	50	9	Р	lymouth	56	51	48	54	59	69	51	37	14
Hackney	44	43	36	50	36	58	40	24	6	Р	Poole	61	58	56	60	61	64	65	49	35
Halton	67	66	66	67	80	71	64	50	51	Р	Portsmouth	54	54	51	57	64	61	42	45	100
Hammersmith and Fulham	80	79	75	84	94	97	65	54	56	Р	Pre LGR (2009) Cheshire	68	68	69	68	66	69	-	-	-
Hampshire	63	63	60	65	70	72	58	47	13	R	Reading	56	53	45	61	63	62	48	36	20
Haringey	61	59	58	60	56	69	62	47	20	R	Redbridge	54	49	43	55	67	68	43	30	13

% pupils in each Key Stage group who participate in at least 3 hours of HQ PE/ School sport in typical week - analysis by local authority

	Years 1 - 11	Years 1 - 13	GIRLS	BOYS Years	Years 1	Years 3	Years 7	Years 10 - 11	Years 12 - 13
	- -1 -1	- 13	Years 1 - 13	rears	- 2	6	- 9	0 - 11	2 - 13
				1 - 13					-
			ω	ω					
Redcar and Cleveland	73	72	69	75	90	88	62	52	22
Richmond upon Thames	63	63	60	67	59	69	66	52	43
Rochdale	66	65	63	67	69	75	64	49	25
Rotherham	50	48	45	51	55	60	41	41	20
Rutland	59	59	54	65	55	70	57	52	-
Salford	54	53	49	58	43	63	54	44	17
Sandwell	47	45	41	48	44	48	49	42	17
Sefton	61	59	55	64	58	69	62	48	31
Sheffield	51	49	46	53	57	63	44	31	17
Shropshire	50	49	46	52	52	61	43	42	17
Slough	46 52	43 50	40 46	46 55	37 55	52 57	50 49	40 46	10 22
Solihull	52	50 51	40 49	55 54	55 51	57 63	49 48	40 39	22
Somerset South Gloucestershire	48	45	43	48	58	60	39	33	8
South Gloucestershire	73	72	70	73	86	93	62	46	17
Southampton	57	57	52	62	59	60	59	45	10 0
Southend-on-Sea	72	67	61	72	79	89	63	50	22
Southwark	65	64	59	69	74	82	49	33	33
St. Helens	62	60	56	63	65	75	55	42	21
Staffordshire	58	56	53	59	65	71	50	43	25
Stockport	56	55	54	57	64	65	49	39	24
Stockton-on-Tees	56	55	52	58	57	67	50	45	38
Stoke-on-Trent	50	49	47	51	55	61	42	33	7
Suffolk	62	59	56	61	74	71	58	42	19
Sunderland	59	57	53	62	66	68	58	38	25
Surrey	55	53	49	56	58	67	49	38	16
Sutton	57	53	47	59	60	68	60	36	20
Swindon	54	53	50	56	56	61	51	43	14
Tameside	48	47	44	51	46	62	37	37	21
Telford and Wrekin	65	64	60	68	70	68	67	54	41
Thurrock	48	48	46	49	48	55	48	32	100
Torbay	62	60	58	62	59	71	68	43	37
Tower Hamlets	50 57	49 55	45	52 57	42 59	66	47	32 42	12 25
Trafford	58	55	52 52	57 61	59 61	66 71	55 53	42	23
Wakefield	48	45	32 41	49	43	56	45	42	17
Walsall	64	62	58	43 67	43 64	76	56	51	23
Waltham Forest Wandsworth	53	49	46	52	54	68	45	32	12
Warrington	67	65	40 62	68	69	72	67	57	22
Warwickshire	56	53	50	56	53	64	55	42	19
West Berkshire	58	55	53	57	45	61	68	48	32
West Sussex	56	54	52	56	59	66	50	42	20
Westminster	54	50	47	53	48	61	57	39	12
Wigan	60	59	57	62	57	66	59	52	48
Wiltshire	65	63	61	66	59	69	71	58	38
Windsor and Maidenhead	50	47	44	50	52	55	51	39	23
Wirral	59	56	51	60	63	70	58	39	20
Wokingham	54	52	49	56	45	60	59	46	29
Wolverhampton	66	62	58	66	74	80	59	40	20
Worcestershire	61	59	56	61	63	69	58	48	34
York	52	50	47	53	50	60	50	42	15

/ pupile				
	Years 1 - 11	Years 1 - 13	GIRLS Years 1 - 13	BOYS Years 1 - 13
	05	64		
Abraham Guest	65	64	61	67
Aireville	57	52	48	56
Alderman Peel	41	39	36	43
Alderman White	62	58	57	59
All Hallows	46	46	40	51
All Saints	49	47	45	50
All Saints (Dunstable)	40	38	35	42
Angley	52	50	43	55
Angmering	42	41	39	44
Anthony Gell	60	58	54	62
Archbishop Beck	32	31	26	37
Archbishop Lanfranc	54	52	47	58
Arrow Vale	69	66	65	66
Ash Manor	71	70	68	72
	44	43	40	45
Ashington I (Ashington) Ashington II (Blyth &			-	
Bedlington) Ashington III	45	43	41	45
(Cramlington & Seaton Valley)	63	59	57	61
Ashton Park	58	58	56	60
Ashton on Mersey	61	58	56	60
Astley	61	60	55	65
Astor of Hever	42	40	33	46
Avon Valley	41	40	36	43
Aylesford	77	74	71	76
Bacons	61	59	58	60
Balby Carr	61	59	55	63
Barking Abbey	57	54	51	57
Barlby	41	39	37	41
Barnet East	59	55	53	57
Barnet South	62	56	61	53
	49	45	40	50
Barnhill	34	33	31	36
Basildon	-			
Baverstock	62	60	57	63
Baysgarth	36	35	34	37
Beacon/North Wealdon	51	47	44	50
Bebington	58	55	52	59
Beckfoot	41	39	38	39
Benfield	57	55	55	56
Benfield II Newcastle	55	50	50	51
Berry Hill	56	55	53	56
Bexley	32	30	29	32
Biddenham	42	40	37	44
Biddick	62	61	59	62
Biddulph	58	56	55	58
Birchwood	51	48	44	52
Bishop Barrington	52	50	45	55
Bishop Challoner	61	57	43	72
Bishop Wand	54	53	51	55
Bishops	43	41	38	45
Bitterne Park	49	49	47	50
Blacon	59	56	53	59
	48	47	45	50
Blakeston Community	40	11	-10	50

	Yea	Yea	GIRLS Years 1 - 13	BOYS Years 1 - 13
	Years 1 - 11	Years 1 - 13	Years	Years
	1	13	<u>د</u> ۱	<u> </u>
			13	13
Blessed George Napier	51	49	45	53
Blessed Trinity	54	53	52	53
Bognor Regis	45	43	40	46
Borden Grammar	55	51	46	55
Boston Spa	36	34	30	38
Bosworth	47	44	41	48
Bracknell Forest	56	54	50	57
Bridgemary	70	68	64	71
Bridlington	59	56	53	58
Brighton Hill	54 47	54 47	50 45	57 49
Broad Oak / Bury	55	47 52	45 51	
Brookfield (Derbyshire)	- 55 - 46	52 43	40	52 47
Brooksbank Brownodae St Menve	46 59	43 58	40 57	47 60
Brownedge St Marys	44	41	39	44
Buckingham				
Bulmershe	55	53	50	55
Burleigh	37	35	32	39
Burnage	57	56	55	57
Burnham	43	41	38	44
Burnholme	60	57	56	58
Buxton	41	40	39	41
Caistor	59	56	53	59
Callington	58	55	52	58
Calthorpe	56	55	54	55
Canterbury	61	56	49	63
Capital City Academy (Brent)	71	66	61	72
Cardinal Heenan	34	33	29	37
Cardinal Langley	53	52	49	55
Carisbrooke	46	45	43	46
Carr Manor	28	27	23	31
Carres	42	40 39	36	44
Carshalton	41 37	39	35 31	42 38
Castle (Kent)	60	59	56	62
Castle (Somerset) Caterham	26	25	22	27
	63	59	56	62
Cavendish Central Technology	43	41	36	46
	59	56	54	59
Chadsgrove Charlton	44	43	40	46
Charters	49	46	45	46
Chasetown	46	43	39	47
Cherry Willingham	33	32	29	34
Cheslyn Hay	66	63	60	65
Chessington	51	47	41	53
Chesterfield/Sefton	64	60	58	63
Chesterton	51	49	46	53
Childwall	44	41	34	47
Chipping Norton	61	58	55	61
Christ College	52	50	47	53
Churchill Community	57	54	51	57
Cirencester Kingshill	56	54	51	57

	Ye	Ye	GIRLS Years 1 - 13	BOYS Years 1 - 13
	ars	ars	Ř	Ye
	Years 1 - 11	rears 1 - 13	ear	ears
	- 	- 	s 1	- -
	_	ω	<u>'</u>	-
Oit Assistant Dristal	26	25	ω 22	29
City Academy Bristol City Academy Norwich	34	32	29	35
City of Lincoln	41	39	36	41
Cliff Park	43	43	41	45
Collegiate Palatine	73	72	69	74
Colmers	56	55	52	57
Colne	36	34	33	36
Comberton Village	60	60	57	62
Consett	51	50	47	53
Coopers Company and Coborn	54	53	54	52
Copeland	58	56	51	61
Copleston	42	39	35	42
Corby	37	34	30	39
Corpus Christi	36	36	33	38
Coseley	53	52	48	56
Countesthorpe	46	44	42	46
Counthill	50	48	45	52
Crown Hills	29	29	26	31
Cumberland Newham	82	82	80	83
Davenant	48	47	44	51
Dayncourt	44	41	39	43
Deanes	50	48	47	49
Denbigh	55	54	52	55
Derby Moor	43	41	39	42
Devizes	38	37	34	40
Dorothy Stringer	41	41	38	43
Dr Challoners	58	53	52	54
Droitwich Spa	57	57	56	58
Durham Gilesgate	67 59	59 57	56 55	63 60
Dyson Perrins	37	36	32	40
Easington Eastwood	64	59	58	60
Ellis Guilford	44	43	40	47
Ellowes Hall	39	38	37	40
Eltham Green	56	51	46	57
Emerson Park	76	74	71	78
Enfield	47	44	43	46
Epsom & Ewell	52	49	47	51
Evesham	51	49	47	51
Failsworth	41	41	36	44
Farnborough	41	40	36	43
Farringdon	36	35	31	38
Fearns	64	59	58	61
Featherstone	38	37	36	38
Feltham	42	39	37	40
Fleetwood	47	47	45	48
Flixton Girls	62	60	62	58
Framingham Earl	46	45	42	47
Freman	84	80	77	82
Furness	58 61	58 60	55 59	61 61
Glenburn	01	60	59	01

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

% of pupils involved i	n inte	r-scn		mpet
	Years 1 - 11	Years 1 - 13	GIRLS Years 1 - 13	BOYS Years 1 - 13
Golden Hillock	39	38	35	41
Grange (Dorset)	48	46	43	48
Grange (South	-	-		-
Gloucestershire)	59	55	53	57
Granville	33	31	28	34
Great Baddow	53	50	47	52
Great Torrington	66	65	63	66
Greenacre	37	34	29	39
Hackney Free & Parochial	34	33	29	38
Hagley Park	56	54	51	57
Hailsham	39	39	36	42
Hamble	38	38	37	39
Hammersmith & Fulham	44	43	38	48
Hamstead Hall	53	51	45	56
Handsworth Grange	43	42	40	45
Hanson	38	36	33	38
Harefield	41	37	32	42
Harlington	37	36	31	40
Harris (Warwickshire East)	47	44	41	48
Harris Academy Merton	75	73	75	72
Harris Girls Academy	42	41	35	49
Harrogate	45	41	39	44
Harrow High	42	39	36	43
Hartford	61	60	59	61
Hartismere	59	56	54	59
Hartlepool SSP	45	45	42	47
Harvey Grammar	49	45	42	49
Haverstock	34	31	26	36
Haydock	55	53	49	57
Haydon Bridge II North Northumberland	57	53	51	54
Haydon Bridge III Morpeth & Ponteland	61	58	59	57
Haydon Bridge/Tynedale	48	45	41	48
Hayesbrook	46	43	39	47
Henry Cort	65	65	65	65
Herne Bay	63	59	57	62
Heysham	45	44	39	48
Heywood	45	44	42	46
Hinchingbrooke	53	50	46	53
Hipperholme & Lightcliffe	48	46	40	50
Holgate	50	50	49	52
Holmfirth High	79	79	77	81
Holy Cross	61	61	60	61
Houghton Kepier	65	65	65	65
Howard	31	30	26	34
Hurstmere	41	38	34	42
Idsall	51	48	43	54
Isleworth & Syon	38	35	32	39
Islington	36	36	34	38
	40	38	36	41
Ivybridge Community				

	Years 1 - 11	Years 1 - 13	GIRLS Years 1 - 13	BOYS Years 1 - 13
John Madejski	51	48	42	55
John Spence	59	55	51	58
	51	47	44	50
Joseph Whitaker				
Kelsey Park	54	49	44	55
Kenilworth	39	37	34	40
Kineton	41	39	36	43
King Alfreds (Oxfordshire)	38	36	33	39
King Alfreds (Somerset)	44	44	41	46
King Arthurs	45	44	42	46
King Edward VI	57	53	50	55
King Edward VI Aston	25	24	19	29
King Edward VII (Kings Lynn)	40	39	35	43
King Edward VII (Leicestershire)	47	44	42	46
Kingdown Community	44	42	38	46
Kings	56	54	51	57
-	44	43	40	46
Kings Manor Kingsbury	50	45	42	49
Ringsbury	56	54	52	57
Kingsbury (Birmingham)	33	34	29	34
Kirk Hallam	40			
Kirkby	-	40	34	45
Kirkby (Nottinghamshire)	66	63	61	65 57
Kirkby Stephen	57	55	52	57
Kirkley	74	69	67	71
Knights Academy	32	31	27	34
Knights Templar	48	45	42	49
Knottingley	47	46	43	50
Lacon Childe	59	58	54	62
Lady Lumleys	53	50	46	54
Lakelands	47	45	44	46
Lakes	48	45	42	47
Lancaster	35	35	31	39
Langdon Park	46	45	42	47
Langdon School	56	54	53	55
Laurence Jackson	53	52	49	56
Lea Valley	42	41	38	43
Lees Brook	48	46	44	47
Leon	53	52	50	54
Lewisham	31	30	24	35
	51	51	46	55
Leytonstone	54	53	40 50	57
Lode Heath London Nautical/Lambeth	40	39	36	42
	37	39	35	38
Longfield Melton	47	45	42	48
Longfield Melton	53	43 50	42	40 54
Longslade	37	35	45 30	54 39
Lord William's				
Lordswood Boys	32	31	25 52	37 57
Lowton	56 57	55	53 52	57 57
Lymm	57	55	52	57
Lyng Hall	48	45	41	48

			GIR	во
	Years 1 - 11	Years 1 - 13	GIRLS Years 1 - 13	BOYS Years 1 - 13
	- 11	- 13	rs 1 - 1	's 1 - 1
Madeley	51	48	43	53
Mandeville	35	34	29	38
Manor (Nottinghamshire)	43	40	34	45
Manor (Raunds)	50	49	46	52
Mark Hall	42	42	39	45
Marriotts	49 57	46 50	44 47	47 53
Mayfield				
Meopham	43	40	36	44
Middlecott	52	51	48	53
Minster Herefordshire	64	63	57	69
Mortimer I	54	52	50	54
Mortimer II	58 48	58 48	59 45	58
Mountbatten	48 39	48 38	45 34	50 43
Mounts Bay	62	62	53	43 65
Mowbray Netherhall				
(Cambridgeshire)	61	60	58	63
Netherhall (Cumbria)	71	68	67	69
New Charter	63	63	57	69
Newmarket	41	39	35	43
Newsome High	76	74	73	76
Nicholas Breakspear	60	55	51	60
Ninestiles	45	44	39	48
Norden	73	70	69	71
Norlington Boys	43	43	41	45
North Stoke	35 41	35 39	34 35	36 43
Northampton Academy Northfield	44	43	40	46
Oakbank	44	42	39	44
Oasis Academy	62	61	58	64
Wintringham	27	26	23	29
Oldbury	21	20	25	23
Our Lady (Manchester)	71	69	68	70
Our Lady and St Chad	56	54	51	56
Our Ladys Lancashire	50	46	42	51
Outwood Grange	48 54	47	43	51
Paignton	54 74	52	49	56 72
Park High	50	72 49	73 44	54
Park House	39	37	32	41
Parklands Pendle	61	61	59	62
Penryn	42	41	38	45
Pensby	34	33	30	36
Perins	43	43	38	47
Phoenix	46	46	42	50
Pindar	44	44	42	45
Plymstock	38	34	30	38
Poltair	43	42	39	45
Portchester Boys	36	35	31	39
Priesthorpe	72	68	67	69
Priestnall	51	51	50	53

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

• •				•
	Years 1 - 11	Years 1 - 13	GIRLS Years 1 - 13	BOYS Years 1 - 13
Driany (Parpaloy)	57	56	53	59
Priory (Barnsley)				
Priory (Bromley)	57	53	47	58
Priory (Portsmouth)	51	51	46	55
Queen Elizabeth (Northern Warwickshire)	53	53	51	54
Queen Elizabeths (Dorset)	48	45	43	48
Queen Elizabeths Girls	67	61	59	63
Queens	52	48	46	50
Radcliffe	58	54	52	55
		-	-	41
Ramsey	37	37	32	
Rawlett	44	43	41	45
Rawmarsh	40	39	36	42
Redborne	59	55	51	59
Redbridge	51	51	52	50
Retford Oaks	45	43	42	44
Richard Rose	53	50	48	52
Rickmansworth	70	65	63	67
Risedale	58	55	52	59
Roade	38	36	32	40
	47	45	42	47
Robert Sutton		-		
Rodillian	34	33	30	35
Roseberry	63	59	57	62
Rossington	52	50	46	53
Rossmore	57	53	50	57
Roundwood Park	78	71	69	73
Royal Alexandra & Albert	47	45	42	48
Rush Croft	45	43	42	44
Ruskin	68	67	65	68
Rutland	59	59	57	61
Rye Hills	61	60	54	66
Saffron Walden	48	47	44	49
Saints Peter & Paul (Halton)	39	38	37	40
Samuel Cody	41	40	38	42
	59	56	57	56
Sandbach	48	47	44	50
Sandown				
Sandy Upper	51 70	49 69	45 69	53 70
Sedgefield				
Sele	62	59	54	64
Shaftesbury	49	46	42	50
Sharnbrook Upper	67	64	60	68
Shelfield	28	28	24	32
Shenfield	53	49	44	55
Shoeburyness	41	39	37	42
Siddal Moor	50	49	47	51
Sion-Manning	65	62	59	65
Sir Frederic Osborn	47	45	41	49
Sir John Hunt	35	33	30	35
			50	55
Sir William Borlase	58	54	53	55
Sir William Borlase Sirius Academy	58 37	54 37	53 33	40
		-		

iring this academic year	- anary	/313 Dy	partite	ISINP
	Years 1 - 11	Years 1 - 13	GIRLS Years 1 - 13	BOYS Years 1 - 13
	1	3	I - 13	- 13
Smiths Wood	44	41	37	45
South Dartmoor	37	35	30	39
South Hunsley	42	40	38	42
South Wigston	44	41	39	42
Southfield	27	26	24	28
Southfields / Ernest Bevin	38	35	30	40
Spalding High	62	57	54	61
Spen Valley	60	56	55	57
St Ambrose Barlow	64	64	60	68
St Andrews	54	51	49	52
St Bedes (Bristol)	38	36	33	39
St Bedes/Blackburn with				
Darwen	36	35	33	38
St Edmunds	47	45	40	50
St James	73 56	66 55	63 48	69 61
St John Fisher St Josephs	38	38	35	41
St Lawrence Academy	43	43	42	44
St Lukes (Exeter)	41	41	37	45
St Lukes (Swindon)	34	34	31	37
St Marys (Hull)	48	47	44	51
St Marys (Leeds)	43	41	37	45
St Pauls	57	55	52	57
St Thomas More	34	33	30	35
Stafford	57	53	50	56
Stanground	47	44	41	46
Stanley	61	60	58	62
Staunton Park	43	43	40	45
Stockport	49	48	45	51
Stopsley	45	45	41	48
Stourport	64	60	58	62
Stowmarket	53	49	48	51
Streetly	27	25	21	29
Sudbury	44	41	39	43
Sundorne	49	49	48	50
Sutton High	41	40	35	44
Swadelands	59	55	51	58
Swan Valley	71	67	63	70
Swanwick Hall	42	39	37	42
Taverham	54	52	52	52
Testwood	47	46	43	48
Theale Green	36	34	31	37
Therfield	57	53	52	54
Thirsk	57	54	51	56
Thomas Bennett	48	45	42	47
Thomas Keble	49	47	44	50
Thornleigh Salesian	45	43	40	46
Thornton Grammar	32	30	27	33
Thorpe St Andrew	48	46	44	47
Thurstable	62	60	57	62
Tibshelf	47	47	44	50

	Years 1 - 11	Years 1 - 13	GIRLS Years 1 - 13	BOYS Years 1 - 13
-	74	60		60
Tongs	71	68	67	69
Tower Hamlets	39 54	37 54	33 51	42 57
Toynbee	54	54	51	57
Tupton Hall	46	43	41	46
Turnford	50	49	46	52
University of Chester	46	44	42	46
Academy	_			-
Ursuline	64	59	55	64
Vandyke Upper	61	57	59	55
Wallingford	50	47	43	51
Wayland	34	33	30	35
Weald	39	39	36	42
Wellsway (5)	65	63	61	65
Wellsway (9)	48	46	40	52
Wentworth	38	38	34	41
West London Academy	70	64	58	70
Westbourne	36	35	31	39
Westcroft	78	74	70	76
Westfield (Points Sheffield)	34	33	30	36
Westminster	33	31	27	34
Wexham	31	30	26	33
Wey Valley	56	52	48	56
Wheldon	43	41	38	44
Whickham East	62	59	58	59
Whickham West	62	57	56	59
	54	54	50	58
Whitecross				
Whitton (Richmond)	54	54	55	53
Wickersley	44	42	39	45
Willenhall	24	23	20	26
William Beamont	62	61	57 29	65 32
William Edwards	30	30	29	32
William Parker	38 45	38 42	35 41	41 44
William de Ferrers Wilmslow	47	44	41	46
Wilson Stuart	61	56	51	61
	74	73	72	75
Windsor (Dudley) Windsor Boys and Girls	54	54	47	60
Winston Churchill	39	38	34	42
Wisewood (Arches)	43	42	40	44
Witchford	41	40	37	43
Wood Green	28	28	25	31
(Sandwell)	66	64	62	67
Woodcote	42	64 42	62 39	45
Woodhey Woodlands	42	42	39 41	45 46
Woodlands Woodside High	28	28	26	40 29
	46	46	44	48
Worden Wright Robinson (Manchester East)	59	58	55	61
Wye Valley	38	37	31	43
Wyvern	51	49	47	51
Yate International	57	53	54	52
York High	32	31	28	34
		•		

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

GIRLS Years 1 - 13

BOYS Years 1 - 13

% of pupils involved in inter-school competition during this academic year - analysis by Local Authority

• •			•			ing this deddenne year an	,				,			
	Years 1 - 11	Years 1 - 13	GIRLS Years 1 - 13	BOYS Years 1 - 13			Years 1 - 11	Years 1 - 13	GIRLS Years 1 - 13	BOYS Years 1 - 13		Years 1 - 11	Years 1 - 13	
Barking and Dagenham	57	54	51	57		Harrow	42	39	36	43	Redcar and Cleveland	57	56	
Barnet	65	60	59	60		Hartlepool	45	45	42	47	Richmond upon Thames	54	54	Ī
Barnsley	54	53	51	55		Havering	66	64	64	65	Rochdale	52	51	Ť
Bath and North East Somerset	56	53	48	58		Herefordshire	59	58	53	63	Rotherham	41	40	Ī
Bedford	47	45	41	49		Hertfordshire	58	54	51	57	Rutland	57	57	T
Bexley	37	35	32	38		Hillingdon	42	39	34	44	Salford	41	41	
Birmingham	48	47	42	51		Hounslow	40	37	34	40	Sandwell	28	27	
Blackburn with Darwen	36	35	33	38		Isle of Wight	47	46	43	47	Sefton	63	61	
Blackpool	73	72	69	74		Isles Of Scilly	26	26	17	35	Sheffield	43	41	
Bolton	41	41	37	43		Islington	36	36	34	38	Shropshire	50	49	
Bournemouth	36	35	31	39		Kensington and Chelsea	65	62	59	65	Slough	31	30	
Bracknell Forest	56	54	50	57		Kent	56	52	48	56	Solihull	49	47	ļ
Bradford	45	43	40	45		Kingston upon Hull City of	43	43	39	46	Somerset	49	48	ļ
Brent	59	54	50	58		Kingston upon Thames	51	47	41	53	South Gloucestershire	58	54	
Brighton and Hove	41	41	38	43		Kirklees	68	67	63	69	South Tyneside	56	55	
Bristol City of	41	39	36	42		Knowsley	40	40	34	45	Southampton	50	50	
Bromley	55	51	45	56		Lambeth	40	39	36	42	Southend-on-Sea	53	50	
Buckinghamshire	46	43	40	47		Lancashire	55	53	52	55	Southwark	51	50	
Bury	45	45	43	47		Leeds	40	38	35	41	St. Helens	49	47	
Calderdale	47	44	40	49		Leicester	32	31	28	35	Staffordshire	53	51	
Cambridgeshire	53	52	49	54		Leicestershire	45	43	40	46	Stockport	50	50	
Camden	34	31	26	36		Lewisham	31	30	25	35	Stockton-on-Tees	46	45	
Central Bedfordshire	54	51	49	54		Lincolnshire	46	44	41	47	Stoke-on-Trent	45	45	
Cheshire East	57	54	53	55		Liverpool	37	35	30	40	Suffolk	50	47	
Cheshire West and Chester	55	53	51	56		Luton	48	48	45	50	Sunderland	53	52	
City of London	100	100	100	100		Manchester	62	61	59	62	Surrey	52	50	
Cornwall	46	45	42	48		Medway	34	32	27	36	Sutton	43	40	
Coventry	47	44	41	47		Merton	75	73	75	72	Swindon	34	34	
Croydon	58	56	52	59		Middlesbrough	44	43	40	46	Tameside	62	61	
Cumbria	58	56	53	58		Milton Keynes	55	53	51	54	Telford and Wrekin	48	47	
Darlington	37	37	35	38		Newcastle upon Tyne	56	52	52	53	Thurrock	30	30	ļ
Derby	45	42	41	44		Newham	67	66	66	66	Torbay	54	52	ļ
Derbyshire	45	42	40	45		Norfolk	43	41	39	44	Tower Hamlets	43	41	ļ
Devon	49	47	44	50		North East Lincolnshire	62	61	58	64	Trafford	61	59	ļ
Doncaster	58	55	51	59		North Lincolnshire	40	39	38	40	Wakefield	48	47	1
Dorset	51	48	45	52		North Somerset	51	49	47	51	Walsall	26	25	1
Dudley	56	56	53	58		North Tyneside	58	54	51	57	Waltham Forest	46	45	
Durham	56	54	50	57		North Yorkshire	50	47	44	50	Wandsworth	38	35	
Ealing	56	52	49	55		Northamptonshire	39	38	34	41	Warrington	59	57	
East Riding of Yorkshire	51	48	45	50		Northumberland	52	49	47	51	Warwickshire	46	44	
East Sussex	41	40	37	44		Nottingham	43	42	39	46	West Berkshire	43	41	
Enfield	45	43	41	45		Nottinghamshire	50	47	45	50	West Sussex	46	44	
Essex	47	45	43	48		Oldham	46	45	41	48	Westminster	33	31	
Gateshead	62	58	57	59		Oxfordshire	47	45	41	48	Wigan	60	59	
Gloucestershire	48	47	43	50		Peterborough	46	43	40	46	Wiltshire Windsor and	42	41	+
Greenwich	50	48	44	52		Plymouth	36	33	30	37	Maidenhead	51	48	ļ
Hackney	34	33	29	38	1	Poole	57	54	50	57	Wirral	54	52	Ŧ
Halton	39	38	37	40	1	Portsmouth	51	51	46	55	Wokingham	55	53	Ŧ
Hammersmith and Fulham Hampshire	44 50	43 49	38 47	48 51		Pre LGR Cheshire Reading	60 51	60 48	67 42	54 55	Wolverhampton Worcestershire	58 60	54 58	╀
Haringey	31	30	28	32	1	Redbridge	41	37	34	39	York	48	46	t
i laningoy		5		2		reabiliage	1			50	TOIR	-+0	+0	1

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

% 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

	Yea	Ye
	Years 2 - 11	Years 2 - 13
	2 -	2 '
	11	13
Abraham Guest	44	43
Aireville	40	37
Alderman Peel	27	26
Alderman White	16	15
All Hallows	46	46
All Saints	23	22
All Saints (Dunstable)	42	39
Angley	44	43
Angmering	41	40
Anthony Gell	62	60
Archbishop Beck	35	33
Archbishop Lanfranc	44	42
Arrow Vale	38	37
Ash Manor	35	35
Ashington I (Ashington)	40	38
Ashington II (Blyth & Bedlington)	43	41
Ashington III (Cramlington & Seaton Valley)	59	59
Ashton Park	27	27
Ashton on Mersey	51	49
Astley	35	35
Astor of Hever	37	34
Avon Valley	16	16
Aylesford	50	48
Bacons	48	46
Balby Carr	24	24
Barking Abbey	29	28
Barlby	40	38
Barnet East	31	30
Barnet South	15	14
Barnhill	38	35
Basildon	25	25
Baverstock	20	20
Baysgarth	26	26
Beacon/North Wealdon	33	31
Bebington	38	37
Beckfoot	33	32
Benfield	31	31
Benfield II (Newcastle)	24	23
Berry Hill	26	26
Bexley	23	22
Biddenham	23	22
Biddick	37	37
Biddulph	55	54
Birchwood	33	30
Bishop Barrington	40	39
Bishop Challoner	28	27
Bishop Wand	20	20
Bishops	37	35
Bitterne Park	30	30
Blacon	42	40

	Years 2 - 11	Years 2 - 13
Blakeston Community	38	38
Blessed George Napier	29	28
Blessed Trinity	40	40
Bognor Regis	29	28
Borden Grammar	25	24
Boston Spa	33	32
Bosworth	31	30
Bracknell Forest	13	12
Bridgemary	36	34
Bridlington	50	48
Brighton Hill	53	53
Broad Oak / Bury	47	47
Brookfield (Derbyshire)	19	18
Brooksbank	27	26
Brownedge St Marys	27	26
Buckingham	47	45
Bulmershe	34	33
Burleigh	55	53
Burnage	22	22
Burnham	31	29
Burnholme	47	44
Buxton	34	32
Caistor	47	45
Callington	49	47
Calthorpe	8	9
Canterbury	36	33
Capital City Academy (Brent)	36	34
Cardinal Heenan	38 40	36
Cardinal Langley		40
Carisbrooke Carr Manor	34 19	35 19
		44
Carres	45 37	44 34
Carshalton	1	
Castle (Kent) Castle (Somerset)	24 23	23 22
Caterham	16	14
Cateman	26	24
Central Technology	48	47
Chadsgrove	27	26
	45	45
Charlton Charters	20	45 18
Chasetown	54	51
Cherry Willingham	42	42
Cheslyn Hay	42	45
Chessington	38	35
Chesterfield/Sefton	56	53
Chesterton	50	50
Childwall	41	37
Chipping Norton	34	33
	+	

Y B S N 1Y B S N 1Churchill Community4038Cirencester Kingshill3231City Academy (Bristol)1110City Academy Norwich2927City of Lincoln3936Cilff Park4545Collegiate / Palatine3232Colne2827Colne2827Colne2827Colne2827Comberton Village4949Consett3938Coopers Company and Coborn1817Copleand4443Copleston3533Corby3533Corby3533Corby1515Countesthorpe3836Counthill2726Crown Hills1515Cumberland (Newham)3636Davenant3029Dayncourt2825Deanes4746Denbigh4443Durbam Gilesgate4340Dyson Perrins2928Easington3837Eastwood3129Ellis Guilford3534Ellowes Hall2323Etham Green3028Emerson Park1313Enfield3534Epsom & Ewell2221Evesham4140 <td< th=""><th>5</th><th></th><th></th></td<>	5		
Cirencester Kingshill 32 31 City Academy (Bristol) 11 10 City Academy Norwich 29 27 City of Lincoln 39 36 Cliff Park 45 45 Collegiate / Palatine 32 32 Colmers 28 27 Colne 28 27 Comberton Village 49 49 Consett 39 38 Coopers Company and Coborn 18 17 Copeland 44 43 Corby 35 33 Corpus Christi 33 33 Coseley 15 15 Countesthorpe 38 36 Counthill 27 26 Crown Hills 15 15 Cumberland (Newham) 36 36 Davenant 30 29 Dayncourt 28 25 Deanes 47 46 Denbigh 44 43 </th <th></th> <th>Years 2 - 11</th> <th>Years 2 - 13</th>		Years 2 - 11	Years 2 - 13
Cirencester Kingshill 32 31 City Academy (Bristol) 11 10 City Academy Norwich 29 27 City of Lincoln 39 36 Cliff Park 45 45 Collegiate / Palatine 32 32 Colmers 28 27 Colne 28 27 Comberton Village 49 49 Consett 39 38 Coopers Company and Coborn 18 17 Copeland 44 43 Corby 35 33 Corpus Christi 33 33 Coseley 15 15 Countesthorpe 38 36 Counthill 27 26 Crown Hills 15 15 Cumberland (Newham) 36 36 Davenant 30 29 Dayncourt 28 25 Deanes 47 46 Denbigh 44 43 </td <td>Churchill Community</td> <td>40</td> <td>38</td>	Churchill Community	40	38
City Academy (Bristol) 11 10 City Academy Norwich 29 27 City of Lincoln 39 36 Cliff Park 45 45 Collegiate / Palatine 32 32 Colmers 28 27 Comberton Village 49 49 Consett 39 38 Coopers Company and Coborn 18 17 Copleand 44 43 Copleston 35 33 Corby 35 33 Corpus Christi 33 33 Coseley 15 15 Countesthorpe 38 36 Counthill 27 26 Crown Hills 15 15 Cumberland (Newham) 36 36 Davenant 30 29 Dayncourt 28 25 Deanes 47 46 Denbigh 44 45 Derothy Moor 20 19			
City Academy Norwich 29 27 City of Lincoln 39 36 Cilff Park 45 45 Collegiate / Palatine 32 32 Colmers 28 27 Colne 28 27 Comberton Village 49 49 Consett 39 38 Coopers Company and Coborn 18 17 Copeland 44 43 Copleston 35 33 Corby 35 33 Corby 35 33 Corby 35 15 Countesthorpe 38 36 Counthill 27 26 Crown Hills 15 15 Cumberland (Newham) 36 36 Davenant 30 29 Dayncourt 28 25 Deanes 47 46 Derby Moor 20 19 Devizes 37 36			
City of Lincoln 39 36 Cliff Park 45 45 Collegiate / Palatine 32 32 Colmers 28 27 Conne 28 27 Comberton Village 49 49 Consett 39 38 Coopers Company and Coborn 18 17 Copeland 44 43 Copleston 35 33 Corby 35 33 Corby 35 33 Coseley 15 15 Countesthorpe 38 36 Counthill 27 26 Crown Hills 15 15 Cumberland (Newham) 36 36 Davenant 30 29 Dayncourt 28 25 Deanes 47 46 Derbigh 44 45 Derby Moor 20 19 Drothy Stringer 37 36 Dor			
Cliff Park 45 45 Collegiate / Palatine 32 32 Colmers 28 27 Colne 28 27 Comberton Village 49 49 Consett 39 38 Coopers Company and Coborn 18 17 Copeland 44 43 Copleston 35 33 Corby 35 33 Corpus Christi 33 33 Coseley 15 15 Countesthorpe 38 36 Counthill 27 26 Crown Hills 15 15 Cumberland (Newham) 36 36 Davenant 30 29 Dayncourt 28 25 Deanes 47 46 Derby Moor 20 19 Devizes 37 36 Dorothy Stringer 37 36 Durham Gilesgate 43 40			
Collegiate / Palatine 32 32 Colmers 28 27 Colne 28 27 Conberton Village 49 49 Consett 39 38 Coopers Company and Coborn 18 17 Copeland 44 43 Copleston 35 33 Corby 35 33 Corpus Christi 33 33 Coseley 15 15 Countesthorpe 38 36 Counthill 27 26 Crown Hills 15 15 Cumberland (Newham) 36 36 Davenant 30 29 Dayncourt 28 25 Deanes 47 46 Denbigh 44 45 Derby Moor 20 19 Devizes 37 36 Dorothy Stringer 37 36 Dryson Perrins 29 28 <			
Colmers 28 27 Colne 28 27 Comberton Village 49 49 Consett 39 38 Coopers Company and Coborn 18 17 Copeland 44 43 Copleston 35 33 Corby 35 33 Corpus Christi 33 33 Coseley 15 15 Countesthorpe 38 36 Counthill 27 26 Crown Hills 15 15 Cumberland (Newham) 36 36 Davenant 30 29 Dayncourt 28 25 Deanes 47 46 Denbigh 44 45 Derby Moor 20 19 Devizes 37 36 Dr Challoners 19 17 Droitwich Spa 44 43 Durham Gilesgate 43 40 Dyson			
Colne 28 27 Comberton Village 49 49 Consett 39 38 Coopers Company and Coborn 18 17 Copeland 44 43 Copleston 35 33 Corby 35 33 Corpus Christi 33 33 Coseley 15 15 Countesthorpe 38 36 Counthill 27 26 Crown Hills 15 15 Cumberland (Newham) 36 36 Davenant 30 29 Dayncourt 28 25 Deanes 47 46 Derby Moor 20 19 Devizes 37 36 Dorothy Stringer 37 36 Dr Challoners 19 17 Droitwich Spa 44 43 Durham Gilesgate 43 40 Dyson Perrins 29 28			
Comberton Village 49 49 Consett 39 38 Coopers Company and Coborn 18 17 Copeland 44 43 Copleston 35 33 Corby 35 33 Corpus Christi 33 33 Coseley 15 15 Countesthorpe 38 36 Counthill 27 26 Crown Hills 15 15 Cumberland (Newham) 36 36 Davenant 30 29 Dayncourt 28 25 Deanes 47 46 Derby Moor 20 19 Devizes 37 36 Dr Challoners 19 17 Droitwich Spa 44 43 Durham Gilesgate 43 40 Dyson Perrins 29 28 Easington 38 37 Eastwood 31 29			
Consett 39 38 Coopers Company and Coborn 18 17 Copeland 44 43 Copleston 35 33 Corby 35 33 Corpus Christi 33 33 Coseley 15 15 Countesthorpe 38 36 Counthill 27 26 Crown Hills 15 15 Cumberland (Newham) 36 36 Davenant 30 29 Dayncourt 28 25 Deanes 47 46 Derby Moor 20 19 Devizes 37 36 Dorothy Stringer 37 36 Durham Gilesgate 43 40 Dyson Perrins 29 28 Easington 38 37 Eastington 38 37 Eastington 38 37 Easington 38 37 E			
Coopers Company and Coborn 18 17 Copeland 44 43 Copleston 35 33 Corby 35 33 Corpus Christi 33 33 Coseley 15 15 Countesthorpe 38 36 Counthill 27 26 Crown Hills 15 15 Cumberland (Newham) 36 36 Davenant 30 29 Dayncourt 28 25 Deanes 47 46 Derby Moor 20 19 Devizes 37 36 Dorothy Stringer 37 36 Dr Challoners 19 17 Droitwich Spa 44 43 Durham Gilesgate 43 40 Dyson Perrins 29 28 Easington 38 37 Eastington 35 34 Elliowes Hall 23 23			
Copeland 44 43 Copleston 35 33 Corby 35 33 Corpus Christi 33 33 Coseley 15 15 Countesthorpe 38 36 Counthill 27 26 Crown Hills 15 15 Cumberland (Newham) 36 36 Davenant 30 29 Dayncourt 28 25 Deanes 47 46 Derby Moor 20 19 Devizes 37 36 Dorothy Stringer 37 36 Durham Gilesgate 43 40 Dyson Perrins 29 28 Easington 38 37 Easington 36 34 Ellowes Hall			
Copleston 35 33 Corby 35 33 Corpus Christi 33 33 Coseley 15 15 Countesthorpe 38 36 Countsill 27 26 Crown Hills 15 15 Cumberland (Newham) 36 36 Davenant 30 29 Dayncourt 28 25 Deanes 47 46 Derby Moor 20 19 Devizes 37 36 Dorothy Stringer 37 36 Dr Challoners 19 17 Droitwich Spa 44 43 Durham Gilesgate 43 40 Dyson Perrins 29 28 Easington 38 37 Eastington 38 37 Ellis Guilford 35 34 Ellowes Hall 23 23 Etham Green 30 28 <t< td=""><td></td><td></td><td></td></t<>			
Corby 35 33 Corpus Christi 33 33 Coseley 15 15 Countesthorpe 38 36 Counthill 27 26 Crown Hills 15 15 Cumberland (Newham) 36 36 Davenant 30 29 Dayncourt 28 25 Deanes 47 46 Denbigh 44 45 Derby Moor 20 19 Devizes 37 36 Dorothy Stringer 37 36 Durchalloners 19 17 Drothwich Spa 44 43 Durham Gilesgate 43 40 Dyson Perrins 29 28 Easington 38 37 Eastington 35 34 Elliowes Hall 23 23 Ellis Guilford 35 34 Enfield 35 34 Eps			
Corpus Christi 33 33 Coseley 15 15 Countesthorpe 38 36 Counthill 27 26 Crown Hills 15 15 Cumberland (Newham) 36 36 Davenant 30 29 Dayncourt 28 25 Deanes 47 46 Denbigh 44 45 Derby Moor 20 19 Devizes 37 36 Dorothy Stringer 37 36 Durham Gilesgate 43 40 Dyson Perrins 29 28 Easington 38 37 Eastwood 31 29 Ellis Guilford 35 34 Ellowes Hall 23 23 Enfield 35 34 Epsom & Ewell 22 21 Evesham 41 40 Failsworth 26 25 Farnbor			
Coseley 15 15 Countesthorpe 38 36 Counthill 27 26 Crown Hills 15 15 Cumberland (Newham) 36 36 Davenant 30 29 Dayncourt 28 25 Deanes 47 46 Denbigh 44 45 Derby Moor 20 19 Devizes 37 36 Dorothy Stringer 37 36 Dr Challoners 19 17 Droitwich Spa 44 43 Durham Gilesgate 43 40 Dyson Perrins 29 28 Easington 38 37 Eastwood 31 29 Ellis Guilford 35 34 Ellowes Hall 23 23 Elmerson Park 13 13 Enfield 35 34 Epsom & Ewell 22 21 <td< td=""><td></td><td></td><td></td></td<>			
Countesthorpe 38 36 Counthill 27 26 Crown Hills 15 15 Cumberland (Newham) 36 36 Davenant 30 29 Dayncourt 28 25 Deanes 47 46 Denbigh 44 45 Derby Moor 20 19 Devizes 37 36 Dorothy Stringer 37 36 Dr Challoners 19 17 Droitwich Spa 44 43 Durham Gilesgate 43 40 Dyson Perrins 29 28 Easington 38 37 Eastwood 31 29 Ellis Guilford 35 34 Ellowes Hall 23 23 Ernerson Park 13 13 Enfield 35 34 Epsom & Ewell 22 21 Evesham 41 40 <td< td=""><td>Corpus Christi</td><td>33</td><td>33</td></td<>	Corpus Christi	33	33
Counthill 27 26 Crown Hills 15 15 Cumberland (Newham) 36 36 Davenant 30 29 Dayncourt 28 25 Deanes 47 46 Denbigh 44 45 Derby Moor 20 19 Devizes 37 36 Dorothy Stringer 37 36 Dr Challoners 19 17 Droitwich Spa 44 43 Durham Gilesgate 43 40 Dyson Perrins 29 28 Easington 38 37 Eastwood 31 29 Ellis Guilford 35 34 Ellowes Hall 23 23 Etham Green 30 28 Emerson Park 13 13 Enfield 35 34 Epsom & Ewell 22 21 Evesham 41 40 Fa	Coseley	15	15
Crown Hills 15 15 Cumberland (Newham) 36 36 Davenant 30 29 Dayncourt 28 25 Deanes 47 46 Denbigh 44 45 Derby Moor 20 19 Devizes 37 36 Dorothy Stringer 37 36 Dr Challoners 19 17 Droitwich Spa 44 43 Durham Gilesgate 43 40 Dyson Perrins 29 28 Easington 38 37 Eastwood 31 29 Ellis Guilford 35 34 Ellowes Hall 23 23 Etham Green 30 28 Emerson Park 13 13 Enfield 35 34 Epsom & Ewell 22 21 Evesham 41 40 Failsworth 26 25 F	Countesthorpe	38	36
Crown Hills 15 15 Cumberland (Newham) 36 36 Davenant 30 29 Dayncourt 28 25 Deanes 47 46 Denbigh 44 45 Derby Moor 20 19 Devizes 37 36 Dorothy Stringer 37 36 Dr Challoners 19 17 Droitwich Spa 44 43 Durham Gilesgate 43 40 Dyson Perrins 29 28 Easington 38 37 Eastwood 31 29 Ellis Guilford 35 34 Ellowes Hall 23 23 Etham Green 30 28 Emerson Park 13 13 Enfield 35 34 Epsom & Ewell 22 21 Evesham 41 40 Failsworth 26 25 F	Counthill	27	26
Cumberland (Newham) 36 36 Davenant 30 29 Dayncourt 28 25 Deanes 47 46 Denbigh 44 45 Derby Moor 20 19 Devizes 37 36 Dorothy Stringer 37 36 Dr Challoners 19 17 Droitwich Spa 44 43 Durham Gilesgate 43 40 Dyson Perrins 29 28 Easington 38 37 Eastwood 31 29 Ellis Guilford 35 34 Ellowes Hall 23 23 Etham Green 30 28 Emerson Park 13 13 Enfield 35 34 Epsom & Ewell 22 21 Evesham 41 40 Failsworth 26 25 Farnborough 26 25 F		15	
Davenant 30 29 Dayncourt 28 25 Deanes 47 46 Denbigh 44 45 Derby Moor 20 19 Devizes 37 36 Dorothy Stringer 37 36 Dr Challoners 19 17 Droitwich Spa 44 43 Durham Gilesgate 43 40 Dyson Perrins 29 28 Easington 38 37 Eastwood 31 29 Ellis Guilford 35 34 Ellowes Hall 23 23 Etham Green 30 28 Emerson Park 13 13 Enfield 35 34 Epsom & Ewell 22 21 Evesham 41 40 Failsworth 26 25 Farnborough 26 25 Farringdon 34 34 Fearns <td></td> <td>36</td> <td>36</td>		36	36
Dayncourt 28 25 Deanes 47 46 Denbigh 44 45 Derby Moor 20 19 Devizes 37 36 Dorothy Stringer 37 36 Dr Challoners 19 17 Droitwich Spa 44 43 Durham Gilesgate 43 40 Dyson Perrins 29 28 Easington 38 37 Eastwood 31 29 Ellis Guilford 35 34 Ellowes Hall 23 23 Etham Green 30 28 Emerson Park 13 13 Enfield 35 34 Epsom & Ewell 22 21 Evesham 41 40 Failsworth 26 25 Farnborough 26 25 Farnborough 34 34 Fearns 43 41 <		30	
Deanes 47 46 Denbigh 44 45 Derby Moor 20 19 Devizes 37 36 Dorothy Stringer 37 36 Dr Challoners 19 17 Droitwich Spa 44 43 Durham Gilesgate 43 40 Dyson Perrins 29 28 Easington 38 37 Eastwood 31 29 Ellis Guilford 35 34 Ellowes Hall 23 23 Etham Green 30 28 Emerson Park 13 13 Enfield 35 34 Epsom & Ewell 22 21 Evesham 41 40 Failsworth 26 25 Farnborough 34 34 Fearns 43 41			
Denbigh 44 45 Derby Moor 20 19 Devizes 37 36 Dorothy Stringer 37 36 Dr Challoners 19 17 Droitwich Spa 44 43 Durham Gilesgate 43 40 Dyson Perrins 29 28 Easington 38 37 Eastwood 31 29 Ellis Guilford 35 34 Ellowes Hall 23 23 Etham Green 30 28 Emerson Park 13 13 Enfield 35 34 Epsom & Ewell 22 21 Evesham 41 40 Failsworth 26 25 Farnborough 26 25 Farringdon 34 34 Fearns 43 41		47	46
Derby Moor 20 19 Devizes 37 36 Dorothy Stringer 37 36 Dr Challoners 19 17 Droitwich Spa 44 43 Durham Gilesgate 43 40 Dyson Perrins 29 28 Easington 38 37 Eastwood 31 29 Ellis Guilford 35 34 Ellowes Hall 23 23 Etham Green 30 28 Emerson Park 13 13 Enfield 35 34 Epsom & Ewell 22 21 Evesham 41 40 Failsworth 26 25 Farnborough 26 25 Farringdon 34 34 Fearns 43 41	Denbigh	44	45
Devizes 37 36 Dorothy Stringer 37 36 Dr Challoners 19 17 Droitwich Spa 44 43 Durham Gilesgate 43 40 Dyson Perrins 29 28 Easington 38 37 Eastwood 31 29 Ellis Guilford 35 34 Ellowes Hall 23 23 Etham Green 30 28 Emerson Park 13 13 Enfield 35 34 Epsom & Ewell 22 21 Evesham 41 40 Failsworth 26 25 Farnborough 26 25 Farringdon 34 34 Fearns 43 41		20	19
Dorothy Stringer 37 36 Dr Challoners 19 17 Droitwich Spa 44 43 Durham Gilesgate 43 40 Dyson Perrins 29 28 Easington 38 37 Eastington 38 37 Elis Guilford 35 34 Ellowes Hall 23 23 Eltham Green 30 28 Emerson Park 13 13 Enfield 35 34 Epsom & Ewell 22 21 Evesham 41 40 Failsworth 26 25 Farnborough 26 25 Farringdon 34 34 Fearns 43 41		37	36
Dr Challoners 19 17 Droitwich Spa 44 43 Durham Gilesgate 43 40 Dyson Perrins 29 28 Easington 38 37 Eastwood 31 29 Ellis Guilford 35 34 Ellowes Hall 23 23 Eltham Green 30 28 Emerson Park 13 13 Enfield 35 34 Epsom & Ewell 22 21 Evesham 41 40 Failsworth 26 25 Farnborough 26 25 Farringdon 34 34 Fearns 43 41 Featherstone 28 27		37	36
Durham Gilesgate 43 40 Dyson Perrins 29 28 Easington 38 37 Eastwood 31 29 Ellis Guilford 35 34 Ellowes Hall 23 23 Eltham Green 30 28 Emerson Park 13 13 Enfield 35 34 Epsom & Ewell 22 21 Evesham 41 40 Failsworth 26 25 Farnborough 26 25 Farringdon 34 34 Fearns 43 41 Featherstone 28 27		19	17
Durham Gilesgate 43 40 Dyson Perrins 29 28 Easington 38 37 Eastwood 31 29 Ellis Guilford 35 34 Ellowes Hall 23 23 Eltham Green 30 28 Emerson Park 13 13 Enfield 35 34 Epsom & Ewell 22 21 Evesham 41 40 Failsworth 26 25 Farnborough 26 25 Farringdon 34 34 Fearns 43 41 Featherstone 28 27	Droitwich Spa	44	43
Dyson Perrins 29 28 Easington 38 37 Eastwood 31 29 Ellis Guilford 35 34 Ellowes Hall 23 23 Eltham Green 30 28 Emerson Park 13 13 Enfield 35 34 Epsom & Ewell 22 21 Evesham 41 40 Failsworth 26 25 Farnborough 26 25 Farringdon 34 34 Fearns 43 41 Featherstone 28 27	•	43	40
Easington 38 37 Eastwood 31 29 Ellis Guilford 35 34 Ellowes Hall 23 23 Eltham Green 30 28 Emerson Park 13 13 Enfield 35 34 Epsom & Ewell 22 21 Evesham 41 40 Failsworth 26 25 Farnborough 26 25 Farringdon 34 34 Fearns 43 41 Featherstone 28 27		29	28
Eastwood 31 29 Ellis Guilford 35 34 Ellowes Hall 23 23 Eltham Green 30 28 Emerson Park 13 13 Enfield 35 34 Epsom & Ewell 22 21 Evesham 41 40 Failsworth 26 25 Farnborough 26 25 Farringdon 34 34 Fearns 43 41 Featherstone 28 27		38	
Ellis Guilford 35 34 Ellowes Hall 23 23 Eltham Green 30 28 Emerson Park 13 13 Enfield 35 34 Epsom & Ewell 22 21 Evesham 41 40 Failsworth 26 25 Farnborough 26 25 Farringdon 34 34 Fearns 43 41 Featherstone 28 27			
Ellowes Hall 23 23 Eltham Green 30 28 Emerson Park 13 13 Enfield 35 34 Epsom & Ewell 22 21 Evesham 41 40 Failsworth 26 25 Farnborough 26 25 Farringdon 34 34 Fearns 43 41 Featherstone 28 27		35	
Eltham Green 30 28 Emerson Park 13 13 Enfield 35 34 Epsom & Ewell 22 21 Evesham 41 40 Failsworth 26 25 Farnborough 26 25 Farringdon 34 34 Fearns 43 41 Featherstone 28 27			
Emerson Park 13 13 Enfield 35 34 Epsom & Ewell 22 21 Evesham 41 40 Failsworth 26 25 Farnborough 26 25 Farringdon 34 34 Fearns 43 41 Featherstone 28 27			
Enfield 35 34 Epsom & Ewell 22 21 Evesham 41 40 Failsworth 26 25 Farnborough 26 25 Farringdon 34 34 Fearns 43 41 Featherstone 28 27			
Epsom & Ewell 22 21 Evesham 41 40 Failsworth 26 25 Farnborough 26 25 Farringdon 34 34 Fearns 43 41 Featherstone 28 27			
Evesham 41 40 Failsworth 26 25 Farnborough 26 25 Farringdon 34 34 Fearns 43 41 Featherstone 28 27			-
Failsworth 26 25 Farnborough 26 25 Farringdon 34 34 Fearns 43 41 Featherstone 28 27	•		
Farnborough2625Farringdon3434Fearns4341Featherstone2827			
Farringdon3434Fearns4341Featherstone2827			
Fearns4341Featherstone2827			
Featherstone 28 27	*		
Feltham 40 36	Feltham		
Fleetwood 33 34			
Flixton Girls 23 23			
	Framingham Earl	44	43

% 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

	Years 2 - 11	Years 2 - 13
Freman	38	36
Furness	58	57
Glenburn	40	39
Golden Hillock	29	29
Grange (Dorset)	30	28
Grange (South Gloucestershire)	27	25
Granville	36	35
Great Baddow	33	31
Great Torrington	57	57
Greenacre	26	23
Hackney Free & Parochial	28	27
Hagley Park	43	42
Hailsham	17	17
Hamble	49	49
Hammersmith & Fulham	46	45
Hamstead Hall	39	37
Handsworth Grange	34	34
Hanson	16	15
Harefield	42	39
Harlington	21	20
Harris (Warwickshire East)	17	16
Harris Academy Merton	59	57
Harris Girls Academy	26	25
Harrogate	33	29
Harrow High	27	25
Hartford	31	31
Hartismere	52	50
Hartlepool SSP	38	38
Harvey Grammar	10	9
Haverstock	33	31
Haydock	37	36
Haydon Bridge II (North Northumberland) Haydon Bridge III (Morpeth &	49	46
Ponteland)	47	43
Haydon Bridge/Tynedale	47	45
Hayesbrook	34	32
Henry Cort	44	44
Herne Bay	28	27
Heysham	34	33
Heywood	23	22
Hinchingbrooke	35	33
Hipperholme & Lightcliffe	32	31
Holgate	23	23
	47	47
Holmfirth High Holy Cross		
	48	48
Houghton Kepier	33	33
Howard	27	25
Hurstmere	25	23
Idsall	36	34
Isleworth & Syon	22	20
Islington	36	36

	Years 2 - 11	Years 2 - 13
Ivybridge Community	56	54
John Fisher	34	30
John Madejski	18	16
John Spence	37	35
Joseph Whitaker	45	42
Kelsey Park	26	24
Kenilworth	36	33
Kineton	30	28
King Alfreds (Oxfordshire)	31	30
King Alfreds (Somerset)	40	40
King Arthurs	24	23
King Edward VI	46	43
King Edward VI Aston	8	8
King Edward VII (Kings Lynn)	34	33
King Edward VII (Leicestershire)	28	27
Kingdown Community	35	33
Kings	63	62
Kings Manor	46	45
Kingsbury	18	16
Kingsbury (Birmingham)	18	18
Kirk Hallam	19	18
Kirkby	22	22
Kirkby (Nottinghamshire)	49	46
Kirkby Stephen	42	40
Kirkley	52	50
Knights Academy	16	16
Knights Templar	25	23
Knottingley	28	27
Lacon Childe	43	43
Lady Lumleys	40	38
Lakelands	35	34
Lakes	45	43
Lancaster	34	33
Langdon Park	32	31
Langdon School	48	47
Laurence Jackson	36	36
Lea Valley	31	30
Lees Brook	25	24
Leon	33	32
Lewisham	18	17
Leytonstone	39	39
Lode Heath	21	20
London Nautical/Lambeth	23	22
Longfield	27	26
Longfield Melton	38	37
Longslade	33	31
Lord William's	14	13
Lordswood Boys	31	31
Lowton	35	35
Lymm	45	43

ProductProductProductLyng Hall2725Madeley2119Mandeville4141Manor (Nottinghamshire)4340Manor (Raunds)4038Mark Hall2928Marriotts2624Mayfield2220Moopham2221Middlecott4645Minster (Herefordshire)3938Mortimer I4746Montimer I4747Mountbatten3933Mowbray4041Netherhall (Cambridgeshire)4342Netherhall (Cambridgeshire)4346New Charter4141Newsome High4747Ninotals Breakspear1918Norden3736Northfield4544Oats Academy Wintringham2424Oldbury202020Our Lady (Manchester)2232Park High4140Park High4140Parklouse4645Parkligh4140Parklands2332Qutwood Grange4847Parkligh4140Parkligh3736Parkligh4140Parkligh3432Qutwood Grange4845Parklands2323Penolix3332 <th>-</th> <th>-</th> <th></th>	-	-	
Madeley 21 19 Mandeville 41 41 Manor (Nottinghamshire) 43 40 Marriotts 26 24 Mayfield 22 20 Meopham 22 21 Middlecott 46 45 Minster (Herefordshire) 39 38 Mortimer I 47 46 Mortimer II 47 47 Mountbatten 39 33 Mowbray 40 41 Netherhall (Cambridgeshire) 43 42 Netherhall (Cambridgeshire) 43 43 New Charter 41 41 New Charter 41 41 New Siges 16 16 Norden 37 36 Norlington Boys 33 32 North Stoke 31 31 Northampton Academy 28 27 Northfield 45 44 Oakbank 56 54		Years 2 - 11	Years 2 - 13
Madeley 21 19 Mandeville 41 41 Manor (Nottinghamshire) 43 40 Marriotts 26 24 Mayfield 22 20 Meopham 22 21 Middlecott 46 45 Minster (Herefordshire) 39 38 Mortimer I 47 46 Mortimer II 47 47 Mountbatten 39 33 Mowbray 40 41 Netherhall (Cambridgeshire) 43 42 Netherhall (Cambridgeshire) 43 43 New Charter 41 41 New Charter 41 41 New Siges 16 16 Norden 37 36 Norlington Boys 33 32 North Stoke 31 31 Northampton Academy 28 27 Northfield 45 44 Oakbank 56 54	Lyng Hall	27	25
Mandeville 41 41 Manor (Nottinghamshire) 43 40 Manor (Raunds) 40 38 Mark Hall 29 28 Marriotts 26 24 Mayfield 22 20 Meopham 22 21 Middlecott 46 45 Minster (Herefordshire) 39 38 Mortimer I 47 46 Mortimer II 47 47 Mountbatten 39 33 Mowbray 40 41 Netherhall (Cambridgeshire) 43 42 Netherhall (Cambridgeshire) 43 33 New Charter 41 41 Newmarket 38 38 Newsome High 47 47 Nicholas Breakspear 19 18 Norden 37 36 Northigton Boys 33 32 Northfield 45 44 Oakbank 56			
Manor (Nottinghamshire) 43 40 Manor (Raunds) 40 38 Mark Hall 29 28 Marriotts 26 24 Mayfield 22 20 Meopham 22 21 Middlecott 46 45 Minster (Herefordshire) 39 38 Mortimer I 47 46 Mortimer I 47 47 Mountbatten 39 33 Mowbray 40 41 Netherhall (Cambridgeshire) 43 42 Netherhall (Cumbria) 48 46 New Charter 41 41 Newmarket 38 38 Newsome High 47 47 Nicholas Breakspear 19 18 Ninestiles 16 16 North Stoke 31 31 Outh Lady (Manchester) 22 22 Our Lady (Manchester) 22 22 Outwood Grange			
Manor (Raunds) 40 38 Mark Hall 29 28 Marriotts 26 24 Mayfield 22 20 Meopham 22 21 Middlecott 46 45 Minster (Herefordshire) 39 38 Mortimer I 47 46 Mortimer II 47 47 Mountbatten 39 33 Mowbray 40 41 Netherhall (Cambridgeshire) 43 42 Netherhall (Cumbria) 48 46 New Charter 41 41 Newmarket 38 38 Newsome High 47 47 Nicholas Breakspear 19 18 Ninestiles 16 16 Norden 37 36 Northington Academy 28 27 Northfield 45 44 Oakbank 56 54 Oakbank 56 54 <td></td> <td>43</td> <td>40</td>		43	40
Marriotts 26 24 Mayfield 22 20 Meopham 22 21 Middlecott 46 45 Minster (Herefordshire) 39 38 Mortimer I 47 46 Mortimer I 47 46 Mortimer I 47 47 Mountbatten 39 33 Mowbray 40 41 Netherhall (Cambridgeshire) 43 42 Netherhall (Cumbria) 48 46 New Charter 41 41 Newmarket 38 38 Newsome High 47 47 Nicholas Breakspear 19 18 Norden 37 36 Northigton Boys 33 32 North Stoke 31 31 Northampton Academy 28 27 Northfield 45 44 Oakbank 56 54 Oakbank 56 54 <		40	38
Mayfield 22 20 Meopham 22 21 Middlecott 46 45 Minster (Herefordshire) 39 38 Mortimer I 47 46 Mortimer II 47 47 Mountbatten 39 39 Mounts Bay 33 33 Mowbray 40 41 Netherhall (Cambridgeshire) 43 42 Netherhall (Cumbria) 48 46 New Charter 41 41 Newmarket 38 38 Newsome High 47 47 Nicholas Breakspear 19 18 Ninestiles 16 16 Norden 37 36 North Stoke 31 31 North Stoke 31 31 Oakbank 56 54 Oakbank 56 54 Oakbank 56 54 Out Lady (Manchester) 22 22 <td>Mark Hall</td> <td>29</td> <td>28</td>	Mark Hall	29	28
Meopham 22 21 Middlecott 46 45 Minster (Herefordshire) 39 38 Mortimer I 47 46 Mortimer II 47 47 Mountbatten 39 39 Mounts Bay 33 33 Mowbray 40 41 Netherhall (Cambridgeshire) 43 42 Netherhall (Cumbria) 48 46 New Charter 41 41 Newmarket 38 38 Newsome High 47 47 Nicholas Breakspear 19 18 Ninestiles 16 16 Norden 37 36 North Stoke 31 31 North Stoke 31 31 Oakbank 56 54 Oaks Academy Wintringham 24 24 Oldbury 20 20 Our Lady (Manchester) 22 22 Our Lady and St Chad 34	Marriotts	26	24
Middlecott 46 45 Minster (Herefordshire) 39 38 Mortimer I 47 46 Mortimer II 47 47 Mountbatten 39 39 Mounts Bay 33 33 Mowbray 40 41 Netherhall (Cambridgeshire) 43 42 Netherhall (Cumbria) 48 46 New Charter 41 41 Newmarket 38 38 Newsome High 47 47 Nicholas Breakspear 19 18 Ninestiles 16 16 Norden 37 36 Northanpton Academy 28 27 Northfield 45 44 Oakbank 56 54 Oakbank 56 54 <t< td=""><td>Mayfield</td><td>22</td><td>20</td></t<>	Mayfield	22	20
Minster (Herefordshire) 39 38 Mortimer I 47 46 Mortimer II 47 47 Mountbatten 39 39 Mounts Bay 33 33 Mowbray 40 41 Netherhall (Cambridgeshire) 43 42 Netherhall (Cumbria) 48 46 New Charter 41 41 Newmarket 38 38 Newsome High 47 47 Nicholas Breakspear 19 18 Ninestiles 16 16 Norden 37 36 Nortington Boys 33 32 North Stoke 31 31 Northfield 45 44 Oakbank 56 54 Oakbank 22 22	Meopham	22	21
Mortimer I 47 46 Mortimer II 47 47 Mountbatten 39 39 Mounts Bay 33 33 Mowbray 40 41 Netherhall (Cambridgeshire) 43 42 Netherhall (Cumbria) 48 46 New Charter 41 41 Newmarket 38 38 Newsome High 47 47 Nicholas Breakspear 19 18 Ninestiles 16 16 Norden 37 36 Norlington Boys 33 32 North Stoke 31 31 Northfield 45 44 Oakbank 56 54 Oakbank 56 54 Oakbank 56 54 Oakbank 56 54 Oakbank 36 32 Our Lady (Manchester) 22 22 Our Lady and St Chad 34 32 <td>Middlecott</td> <td>46</td> <td>45</td>	Middlecott	46	45
Mortimer II 47 47 Mountbatten 39 39 Mounts Bay 33 33 Mowbray 40 41 Netherhall (Cambridgeshire) 43 42 Netherhall (Cambridgeshire) 43 42 Netherhall (Cumbria) 48 46 New Charter 41 41 Newmarket 38 38 Newsome High 47 47 Nicholas Breakspear 19 18 Ninestiles 16 16 Norden 37 36 Nortington Boys 33 32 North Stoke 31 31 Northfield 45 44 Oakbank 56 54 Oasis Academy Wintringham 24 24 Oldbury 20 20 Our Lady and St Chad 34 32 Outwood Grange 48 47 Paignton 42 41 Park High 41 <td>Minster (Herefordshire)</td> <td>39</td> <td>38</td>	Minster (Herefordshire)	39	38
Mountbatten 39 39 Mounts Bay 33 33 Mowbray 40 41 Netherhall (Cambridgeshire) 43 42 Netherhall (Cumbria) 48 46 New Charter 41 41 New Charter 41 41 Newmarket 38 38 Newsome High 47 47 Nicholas Breakspear 19 18 Ninestiles 16 16 Norden 37 36 Norlington Boys 33 32 North Stoke 31 31 Northfield 45 44 Oakbank 56 54 Oasis Academy Wintringham 24 24 Oldbury 20 20 20 Our Lady and St Chad 34 32 Outwood Grange 48 47 Paignton 42 41 Park High 41 40 Park Huse 46<	Mortimer I	47	46
Mounts Bay 33 33 Mowbray 40 41 Netherhall (Cambridgeshire) 43 42 Netherhall (Cambridgeshire) 43 42 Netherhall (Cumbria) 48 46 New Charter 41 41 New Charter 41 41 Newmarket 38 38 Newsome High 47 47 Nicholas Breakspear 19 18 Ninestiles 16 16 Norden 37 36 Norlington Boys 33 32 North Stoke 31 31 Northfield 45 44 Oakbank 56 54 Oasis Academy Wintringham 24 24 Oldbury 20 20 20 Our Lady and St Chad 34 32 Outwood Grange 48 47 Paignton 42 41 Park High 41 40 Park Huse	Mortimer II	47	47
Mowbray 40 41 Netherhall (Cambridgeshire) 43 42 Netherhall (Cumbria) 48 46 New Charter 41 41 New Charter 38 38 New Charter 38 38 New Charter 41 41 Newmarket 38 38 Newsome High 47 47 Nicholas Breakspear 19 18 Ninestiles 16 16 Norden 37 36 Norlington Boys 33 32 North Stoke 31 31 Northfield 45 44 Oakbank 56 54 Oakbank 56 54 Oakbank 22 22 Our Lady (Manchester) 22 22 Our Lady and St Chad 34 32 Outwood Grange 48 47 Paignton 42 41 Park High 41 40	Mountbatten	39	39
Netherhall (Cambridgeshire) 43 42 Netherhall (Cumbria) 48 46 New Charter 41 41 New Charter 38 38 New Some High 47 47 Nicholas Breakspear 19 18 Ninestiles 16 16 Norden 37 36 Norlington Boys 33 32 North Stoke 31 31 Northmpton Academy 28 27 Northfield 45 44 Oakbank 56 54 Oasis Academy Wintringham 24 24 Oldbury 20 20 Our Lady and St Chad 34 32 Outwood Grange 48 47 Paignton 42 41 Park High 41 40 Park House 46 45 Parklands 23 21 Pendle 32 32 Penis 37	Mounts Bay	33	33
Netherhall (Cumbria) 48 46 New Charter 41 41 New Charter 38 38 Newsome High 47 47 Nicholas Breakspear 19 18 Ninestiles 16 16 Norden 37 36 Norlington Boys 33 32 North Stoke 31 31 Northmpton Academy 28 27 Northfield 45 44 Oakbank 56 54 Oasis Academy Wintringham 24 24 Oldbury 20 20 Our Lady (Manchester) 22 22 Our Lady and St Chad 34 32 Outwood Grange 48 47 Paignton 42 41 Park High 41 40 Park House 46 45 Parklands 23 21 Pendle 32 32 Pensby 36 34 <td>Mowbray</td> <td>40</td> <td>41</td>	Mowbray	40	41
New Charter 41 41 Newmarket 38 38 Newsome High 47 47 Nicholas Breakspear 19 18 Ninestiles 16 16 Norden 37 36 Norlington Boys 33 32 North Stoke 31 31 North Stoke 31 31 Northmpton Academy 28 27 Northfield 45 44 Oakbank 56 54 Oasis Academy Wintringham 24 24 Oldbury 20 20 Our Lady (Manchester) 22 22 Our Lady and St Chad 34 32 Outwood Grange 48 47 Paignton 42 41 Park High 41 40 Park House 46 45 Parklands 23 21 Pendle 32 32 Pensby 36 34	Netherhall (Cambridgeshire)	43	42
Newmarket 38 38 Newsome High 47 47 Nicholas Breakspear 19 18 Ninestiles 16 16 Norden 37 36 Norlington Boys 33 32 North Stoke 31 31 North Stoke 31 31 Northmpton Academy 28 27 Northfield 45 44 Oakbank 56 54 Oasis Academy Wintringham 24 24 Oldbury 20 20 Our Lady (Manchester) 22 22 Our Lady and St Chad 34 32 Outwood Grange 48 47 Paignton 42 41 Park High 41 40 Park House 46 45 Parklands 23 21 Pendle 32 32 Pensby 36 34 Perins 37 37	Netherhall (Cumbria)	48	46
Newsome High 47 47 Nicholas Breakspear 19 18 Ninestiles 16 16 Norden 37 36 Norlington Boys 33 32 North Stoke 31 31 North Stoke 31 31 Northmpton Academy 28 27 Northfield 45 44 Oakbank 56 54 Oasis Academy Wintringham 24 24 Oldbury 20 20 Our Lady (Manchester) 22 22 Our Lady and St Chad 34 32 Outwood Grange 48 47 Paignton 42 41 Park High 41 40 Park House 46 45 Parklands 23 21 Pendle 32 32 Pensby 36 34 Perins 37 37 Phoenix 23 23 <t< td=""><td>New Charter</td><td>41</td><td>41</td></t<>	New Charter	41	41
Nicholas Breakspear 19 18 Ninestiles 16 16 16 Norden 37 36 Norlington Boys 33 32 North Stoke 31 31 Northampton Academy 28 27 Northfield 45 44 Oakbank 56 54 Oasis Academy Wintringham 24 24 Oldbury 20 20 Our Lady (Manchester) 22 22 Our Lady and St Chad 34 32 Our Ladys Lancashire 34 32 Outwood Grange 48 47 Paignton 42 41 Park High 41 40 Park House 46 45 Parklands 23 21 Pendle 32 32 Pensby 36 34 Perins 37 37 Phoenix 23 23 Pindar 32	Newmarket	38	38
Ninestiles 16 16 Norden 37 36 Norlington Boys 33 32 North Stoke 31 31 North Stoke 31 31 North Mapton Academy 28 27 Northfield 45 44 Oakbank 56 54 Oasis Academy Wintringham 24 24 Oldbury 20 20 Our Lady (Manchester) 22 22 Our Lady and St Chad 34 32 Outwood Grange 48 47 Paignton 42 41 Park High 41 40 Park House 46 45 Parklands 23 21 Pendle 32 32 Pensby 36 34 Perins 37 37 Phoenix 23 23 Pindar 32 32 Plymstock 33 30 <td< td=""><td>Newsome High</td><td>47</td><td>47</td></td<>	Newsome High	47	47
Norden 37 36 Norlington Boys 33 32 North Stoke 31 31 North Stoke 31 31 North Stoke 31 31 North Stoke 31 31 North Stoke 28 27 Northfield 45 44 Oakbank 56 54 Oasis Academy Wintringham 24 24 Oldbury 20 20 Our Lady (Manchester) 22 22 Our Lady and St Chad 34 32 Our Ladys Lancashire 34 32 Outwood Grange 48 47 Paignton 42 41 Park High 41 40 Park House 46 45 Parklands 23 21 Pendle 32 32 Pensby 36 34 Perins 37 37 Phoenix 23 23 23	Nicholas Breakspear	19	18
Norlington Boys 33 32 North Stoke 31 31 North Stoke 31 31 Northampton Academy 28 27 Northfield 45 44 Oakbank 56 54 Oasis Academy Wintringham 24 24 Oldbury 20 20 Our Lady (Manchester) 22 22 Our Lady and St Chad 34 32 Our Ladys Lancashire 34 32 Outwood Grange 48 47 Paignton 42 41 Park High 41 40 Park House 46 45 Parklands 23 21 Pendle 32 32 Pennyn 32 32 Pensby 36 34 Perins 37 37 Phoenix 23 23 Pindar 32 32 Plymstock 33 30	Ninestiles	16	16
North Stoke 31 31 Northampton Academy 28 27 Northfield 45 44 Oakbank 56 54 Oasis Academy Wintringham 24 24 Oldbury 20 20 Our Lady (Manchester) 22 22 Our Lady and St Chad 34 32 Our Ladys Lancashire 34 32 Outwood Grange 48 47 Paignton 42 41 Park High 41 40 Park House 46 45 Parklands 23 21 Penolle 32 32 Pennyn 32 32 Pensby 36 34 Perins 37 37 Phoenix 23 23 Pindar 32 32 Plymstock 33 30 Poltair 44 44 Portchester Boys 24 23	Norden	37	36
Northampton Academy 28 27 Northfield 45 44 Oakbank 56 54 Oasis Academy Wintringham 24 24 Oldbury 20 20 Our Lady (Manchester) 22 22 Our Lady and St Chad 34 32 Our Lady and St Chad 34 32 Our Ladys Lancashire 34 32 Outwood Grange 48 47 Paignton 42 41 Park High 41 40 Park House 46 45 Parklands 23 21 Pendle 32 32 Pennyn 32 32 Pensby 36 34 Perins 37 37 Phoenix 23 23 Pindar 32 32 Plymstock 33 30 Poltair 44 44 Portchester Boys 24 23 <	Norlington Boys	33	32
Northfield 45 44 Oakbank 56 54 Oasis Academy Wintringham 24 24 Oldbury 20 20 Our Lady (Manchester) 22 22 Our Lady and St Chad 34 32 Outwood Grange 48 47 Paignton 42 41 Park High 41 40 Park House 46 45 Parklands 23 21 Pendle 32 32 Pennyn 32 32 Pensby 36 34 Perins 37 37 Phoenix 23 23 Pindar 32 32 Plymstock 33 30 <td>North Stoke</td> <td>31</td> <td>31</td>	North Stoke	31	31
Oakbank 56 54 Oasis Academy Wintringham 24 24 Oldbury 20 20 Our Lady (Manchester) 22 22 Our Lady and St Chad 34 32 Our Lady and St Chad 34 32 Our Lady and St Chad 34 32 Our Ladys Lancashire 34 32 Outwood Grange 48 47 Paignton 42 41 Park High 41 40 Park House 46 45 Parklands 23 21 Pendle 32 32 Penryn 32 32 Pensby 36 34 Perins 37 37 Phoenix 23 23 Pindar 32 32 Plymstock 33 30 Poltair 44 44 Portchester Boys 24 23 Priesthorpe 35 34 <td>Northampton Academy</td> <td>28</td> <td>27</td>	Northampton Academy	28	27
Oasis Academy Wintringham 24 24 Oldbury 20 20 Our Lady (Manchester) 22 22 Our Lady and St Chad 34 32 Our Ladys Lancashire 34 32 Our Ladys Lancashire 34 32 Outwood Grange 48 47 Paignton 42 41 Park High 41 40 Park House 46 45 Parklands 23 21 Pendle 32 32 Penryn 32 32 Pensby 36 34 Perins 37 37 Phoenix 23 23 Pindar 32 32 Plymstock 33 30 Poltair 44 44 Portchester Boys 24 23 Priesthorpe 35 34	Northfield	45	44
Oldbury 20 20 Our Lady (Manchester) 22 22 Our Lady and St Chad 34 32 Our Ladys Lancashire 34 32 Our Ladys Lancashire 34 32 Outwood Grange 48 47 Paignton 42 41 Park High 41 40 Park House 46 45 Parklands 23 21 Pendle 32 32 Pensby 36 34 Perins 37 37 Phoenix 23 23 Pindar 32 32 Plymstock 33 30 Poltair 44 44 Portchester Boys 24 23 Priesthorpe 35 34	Oakbank		54
Our Lady (Manchester) 22 22 Our Lady and St Chad 34 32 Our Ladys Lancashire 34 32 Our Ladys Lancashire 34 32 Outwood Grange 48 47 Paignton 42 41 Park High 41 40 Park House 46 45 Parklands 23 21 Pendle 32 32 Pensby 36 34 Perins 37 37 Phoenix 23 23 Pindar 32 32 Plymstock 33 30 Poltair 44 44 Portchester Boys 24 23 Priesthorpe 35 34	Oasis Academy Wintringham	24	24
Our Lady and St Chad 34 32 Our Ladys Lancashire 34 32 Outwood Grange 48 47 Paignton 42 41 Park High 41 40 Park House 46 45 Park House 46 45 Parklands 23 21 Pendle 32 32 Pensby 36 34 Perins 37 37 Phoenix 23 23 Pindar 32 32 Plymstock 33 30 Poltair 44 44 Portchester Boys 24 23 Priesthorpe 35 34	Oldbury	20	20
Our Ladys Lancashire 34 32 Outwood Grange 48 47 Paignton 42 41 Park High 41 40 Park House 46 45 Parklands 23 21 Pendle 32 32 Pennyn 32 32 Pensby 36 34 Perins 37 37 Phoenix 23 23 Pindar 32 32 Poltair 44 44 Portchester Boys 24 23 Priesthorpe 35 34	Our Lady (Manchester)	22	22
Our Ladys Lancashire 34 32 Outwood Grange 48 47 Paignton 42 41 Park High 41 40 Park House 46 45 Parklands 23 21 Pendle 32 32 Pennyn 32 32 Pensby 36 34 Perins 37 37 Phoenix 23 23 Pindar 32 32 Poltair 44 44 Portchester Boys 24 23 Priesthorpe 35 34	Our Lady and St Chad	34	32
Outwood Grange 48 47 Paignton 42 41 Park High 41 40 Park House 46 45 Parklands 23 21 Pendle 32 32 Pennyn 32 32 Pensby 36 34 Perins 37 37 Phoenix 23 23 Pindar 32 32 Poltair 44 44 Portchester Boys 24 23 Priesthorpe 35 34		34	
Park High 41 40 Park House 46 45 Parklands 23 21 Pendle 32 32 Pennyn 32 32 Pensby 36 34 Perins 37 37 Phoenix 23 23 Pindar 32 32 Plymstock 33 30 Poltair 44 44 Portchester Boys 24 23 Priesthorpe 35 34		48	47
Park High 41 40 Park House 46 45 Parklands 23 21 Pendle 32 32 Pennyn 32 32 Pensby 36 34 Perins 37 37 Phoenix 23 23 Pindar 32 32 Plymstock 33 30 Poltair 44 44 Portchester Boys 24 23 Priesthorpe 35 34		42	41
Parklands 23 21 Pendle 32 32 Pennyn 32 32 Pensby 36 34 Perins 37 37 Phoenix 23 23 Pindar 32 32 Plymstock 33 30 Poltair 44 44 Portchester Boys 24 23 Priesthorpe 35 34		41	40
Pendle 32 32 Pennyn 32 32 Pensby 36 34 Perins 37 37 Phoenix 23 23 Pindar 32 32 Plymstock 33 30 Poltair 44 44 Portchester Boys 24 23 Priesthorpe 35 34	Park House	46	45
Penryn 32 32 Pensby 36 34 Perins 37 37 Phoenix 23 23 Pindar 32 32 Plymstock 33 30 Poltair 44 44 Portchester Boys 24 23 Priesthorpe 35 34	Parklands	23	21
Pensby 36 34 Perins 37 37 Phoenix 23 23 Pindar 32 32 Plymstock 33 30 Poltair 44 44 Portchester Boys 24 23 Priesthorpe 35 34	Pendle	32	32
Perins 37 37 Phoenix 23 23 Pindar 32 32 Plymstock 33 30 Poltair 44 44 Portchester Boys 24 23 Priesthorpe 35 34	Penryn	32	32
Phoenix 23 23 Pindar 32 32 Plymstock 33 30 Poltair 44 44 Portchester Boys 24 23 Priesthorpe 35 34	Pensby	36	34
Pindar 32 32 Plymstock 33 30 Poltair 44 44 Portchester Boys 24 23 Priesthorpe 35 34	Perins	37	37
Plymstock3330Poltair4444Portchester Boys2423Priesthorpe3534	Phoenix	23	23
Poltair4444Portchester Boys2423Priesthorpe3534	Pindar	32	32
Portchester Boys2423Priesthorpe3534	Plymstock	33	30
Priesthorpe 35 34	Poltair	44	44
	· · · · · · · · · · · · · · · · · · ·		
			1

% 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

Priory (Barnsley) 38 37 Priory (Bromley) 29 27 Priory (Portsmouth) 34 34 Queen Elizabeth (Northern 29 29 Queen Elizabeths (Dorset) 41 39 Queen Elizabeths Girls 21 19 Queens 33 30 Radcliffe 45 43 Ramsey 38 38 Rawlett 30 29 Redborne 34 34 Redbridge 26 26 Retford Oaks 52 50 Richard Rose 25 23 Rickmansworth 33 30 Risedale 39 37 Roade 28 27 Robert Sutton 41 40 Rodillian 38 36 Rossington 20 19 Rossmore 43 42 Roundwood Park 21 19 Royal Alexandra & Albert 25		Years 2 - 11	Years 2 - 13
Priory (Portsmouth) 34 34 Queen Elizabeth (Northern 29 29 Queen Elizabeths (Dorset) 41 39 Queen Elizabeths Girls 21 19 Queens 33 30 Radcliffe 45 43 Ramsey 38 38 Rawmarsh 27 26 Redborne 34 34 Redbridge 26 26 Retford Oaks 52 50 Richard Rose 25 23 Rickmansworth 33 30 Rodellian 39 37 Roade 28 27 Robert Sutton 41 40 Rodillian 38 36 Rosseberry 48 46 Rossington 20 19 Royal Alexandra & Albert 25 24 Rush Croft 34 32	Priory (Barnsley)	38	37
Queen Elizabeth (Northern Warwickshire) 29 29 Queen Elizabeths (Dorset) 41 39 Queen Elizabeths Girls 21 19 Queens 33 30 Radcliffe 45 43 Ramsey 38 38 Rawhett 30 29 Redborne 34 34 Redbridge 26 26 Retford Oaks 52 50 Richard Rose 25 23 Rickmansworth 33 30 Roade 28 27 Robert Sutton 41 40 Rodillian 38 36 Rosseberry 48 46 Rossington 20 19 Royal Alexandra & Albert 25 24 Rush Croft 34 32	Priory (Bromley)	29	27
Warwickshire) 29 29 Queen Elizabeths (Dorset) 41 39 Queen Elizabeths Girls 21 19 Queens 33 30 Radcliffe 45 43 Ramsey 38 38 Rawlett 30 29 Rawmarsh 27 26 Redborne 34 34 Redbridge 26 26 Retford Oaks 52 50 Richard Rose 25 23 Rickmansworth 33 30 Roade 28 27 Robert Sutton 41 40 Rodillian 38 36 Rosseberry 48 46 Rossington 20 19 Rossmore 43 42 Roundwood Park 21 19 Royal Alexandra & Albert 25 24 Rush Croft 34 32	Priory (Portsmouth)	34	34
Queen Elizabeths (Dorset) 41 39 Queen Elizabeths Girls 21 19 Queens 33 30 Radcliffe 45 43 Ramsey 38 38 Rawlett 30 29 Rawmarsh 27 26 Redborne 34 34 Redbridge 26 26 Retford Oaks 52 50 Richard Rose 25 23 Rickmansworth 33 30 Risedale 39 37 Roade 28 27 Robert Sutton 41 40 Rodillian 38 36 Rosseberry 48 46 Rossington 20 19 Rossmore 43 42 Roundwood Park 21 19 Royal Alexandra & Albert 25 24 Rush Croft 34 32			
Queen Elizabeths Girls 21 19 Queens 33 30 Radcliffe 45 43 Ramsey 38 38 Rawlett 30 29 Rawmarsh 27 26 Redborne 34 34 Redbridge 26 26 Retford Oaks 52 50 Richard Rose 25 23 Rickmansworth 33 30 Risedale 39 37 Roade 28 27 Robert Sutton 41 40 Rodillian 38 36 Rosseberry 48 46 Rossington 20 19 Rossmore 43 42 Roundwood Park 21 19 Royal Alexandra & Albert 25 24 Rush Croft 34 32	· · · · · · · · · · · · · · · · · · ·		
Queens 33 30 Radcliffe 45 43 Ramsey 38 38 Rawlett 30 29 Rawmarsh 27 26 Redborne 34 34 Redbridge 26 26 Retford Oaks 52 50 Richard Rose 25 23 Rickmansworth 33 30 Risedale 39 37 Roade 28 27 Robert Sutton 41 40 Rodillian 38 36 Roseberry 48 46 Rossington 20 19 Rossmore 43 42 Roundwood Park 21 19 Royal Alexandra & Albert 25 24 Rush Croft 34 32	, , ,		
Radcliffe 45 43 Ramsey 38 38 Rawlett 30 29 Rawmarsh 27 26 Redborne 34 34 Redbridge 26 26 Retford Oaks 52 50 Richard Rose 25 23 Rickmansworth 33 30 Risedale 39 37 Roade 28 27 Robert Sutton 41 40 Rodillian 38 36 Roseberry 48 46 Rossington 20 19 Rossmore 43 42 Roundwood Park 21 19 Royal Alexandra & Albert 25 24 Rush Croft 34 32			
Ramsey 38 38 Rawlett 30 29 Rawmarsh 27 26 Redborne 34 34 Redbridge 26 26 Retford Oaks 52 50 Richard Rose 25 23 Rickmansworth 33 30 Risedale 39 37 Roade 28 27 Robert Sutton 41 40 Rodillian 38 36 Roseberry 48 46 Rossington 20 19 Rossmore 43 42 Roundwood Park 21 19 Royal Alexandra & Albert 25 24 Rush Croft 34 32			
Rawlett 30 29 Rawmarsh 27 26 Redborne 34 34 Redbridge 26 26 Retford Oaks 52 50 Richard Rose 25 23 Rickmansworth 33 30 Risedale 39 37 Roade 28 27 Robert Sutton 41 40 Rodillian 38 36 Roseberry 48 46 Rossington 20 19 Rossmore 43 42 Roundwood Park 21 19 Royal Alexandra & Albert 25 24 Rush Croft 34 32			
Rawmarsh 27 26 Redborne 34 34 Redbridge 26 26 Retford Oaks 52 50 Richard Rose 25 23 Rickmansworth 33 30 Risedale 39 37 Roade 28 27 Robert Sutton 41 40 Rodillian 38 36 Roseberry 48 46 Rossington 20 19 Rossmore 43 42 Roundwood Park 21 19 Royal Alexandra & Albert 25 24 Rush Croft 34 32			
Redborne 34 34 Redbridge 26 26 Retford Oaks 52 50 Richard Rose 25 23 Rickmansworth 33 30 Risedale 39 37 Roade 28 27 Robert Sutton 41 40 Rodillian 38 36 Roseberry 48 46 Rossington 20 19 Rossmore 43 42 Roundwood Park 21 19 Royal Alexandra & Albert 25 24 Rush Croft 34 32			
Redbridge 26 26 Retford Oaks 52 50 Richard Rose 25 23 Rickmansworth 33 30 Risedale 39 37 Roade 28 27 Robert Sutton 41 40 Rodillian 38 36 Roseberry 48 46 Rossington 20 19 Rossmore 43 42 Roundwood Park 21 19 Royal Alexandra & Albert 25 24 Rush Croft 34 32	Rawmarsh		
Retford Oaks 52 50 Richard Rose 25 23 Rickmansworth 33 30 Risedale 39 37 Roade 28 27 Robert Sutton 41 40 Rodillian 38 36 Roseberry 48 46 Rossington 20 19 Rossmore 43 42 Roundwood Park 21 19 Royal Alexandra & Albert 25 24 Rush Croft 34 32	Redborne	34	34
Richard Rose 25 23 Rickmansworth 33 30 Risedale 39 37 Roade 28 27 Robert Sutton 41 40 Rodillian 38 36 Roseberry 48 46 Rossington 20 19 Rossmore 43 42 Roundwood Park 21 19 Royal Alexandra & Albert 25 24 Rush Croft 34 32	Redbridge	26	26
Rickmansworth 33 30 Risedale 39 37 Roade 28 27 Robert Sutton 41 40 Rodillian 38 36 Roseberry 48 46 Rossington 20 19 Rossmore 43 42 Roundwood Park 21 19 Royal Alexandra & Albert 25 24 Rush Croft 34 32		52	50
Risedale 39 37 Roade 28 27 Robert Sutton 41 40 Rodillian 38 36 Roseberry 48 46 Rossington 20 19 Rossmore 43 42 Roundwood Park 21 19 Royal Alexandra & Albert 25 24 Rush Croft 34 32	Richard Rose	25	23
Roade 28 27 Robert Sutton 41 40 Rodillian 38 36 Roseberry 48 46 Rossington 20 19 Rossmore 43 42 Roundwood Park 21 19 Royal Alexandra & Albert 25 24 Rush Croft 34 32	Rickmansworth	33	30
Robert Sutton 41 40 Rodillian 38 36 Roseberry 48 46 Rossington 20 19 Rossmore 43 42 Roundwood Park 21 19 Royal Alexandra & Albert 25 24 Rush Croft 34 32	Risedale	39	37
Rodillian3836Roseberry4846Rossington2019Rossmore4342Roundwood Park2119Royal Alexandra & Albert2524Rush Croft3432	Roade	28	27
Roseberry4846Rossington2019Rossmore4342Roundwood Park2119Royal Alexandra & Albert2524Rush Croft3432	Robert Sutton	41	40
Rossington2019Rossmore4342Roundwood Park2119Royal Alexandra & Albert2524Rush Croft3432	Rodillian	38	36
Rossmore4342Roundwood Park2119Royal Alexandra & Albert2524Rush Croft3432	Roseberry	48	46
Roundwood Park2119Royal Alexandra & Albert2524Rush Croft3432	Rossington	20	19
Royal Alexandra & Albert2524Rush Croft3432	Rossmore	43	42
Rush Croft 34 32	Roundwood Park	21	19
	Royal Alexandra & Albert	25	24
Ruskin 31 31	Rush Croft	34	32
	Ruskin	31	31
Rutland 28 28	Rutland	28	28
Rye Hills 21 21	Rye Hills	21	21
Saffron Walden 33 32	Saffron Walden	33	32
Saints Peter & Paul (Halton) 35 35	Saints Peter & Paul (Halton)	35	35
Samuel Cody 19 19	Samuel Cody	19	19
Sandbach 45 44		45	44
Sandown 42 42	Sandown	42	42
Sandy Upper 36 36	Sandy Upper	36	36
Sedgefield 39 39		39	39
Sele 60 55			
Shaftesbury 50 47			
Sharnbrook Upper 41 42			
Shelfield 16 15			
Shenfield 24 22			
Shoeburyness 47 45			
Siddal Moor 49 48			
Sion-Manning 60 59			
Sir Frederic Osborn 26 24			
Sir John Hunt 30 28			
Sir William Borlase 43 41			
Sirius Academy 56 56			
Skegness Grammar 40 39			
Smestow 17 16		17	

Smiths Wood2321South Dartmoor2423South Hunsley4644South Wigston3531Southfield2321Southfields / Ernest Bevin3027Spalding High4341Spen Valley3735St Ambrose Barlow4747St Andrews3330St Bedes (Bristol)2220St Bedes/Blackburn with Darwen1919St Edmunds3532St Jone Fisher3332St Josephs4645St Lawrence Academy3434St Lukes (Exeter)2827St Lukes (Swindon)1918St Marys (Leeds)3332St Pauls3534St Thomas More1918Stafford5350Stanground2927Stankey4644Staunton Park2727Stockport3939Stopsley3333Stourport3230Stowmarket5957Streetly1816Sundorne3737Sutton High3434Swanvalley5148Swanvalk Hall2322Taverham4746Thorne Grammar4643Thorne Grammar4643Thorne Grammar1414Thorne Grammar1		Years 2 - 11	Years 2 - 13
South Hunsley4644South Wigston3531Southfield2321Southfields / Ernest Bevin3027Spalding High4341Spen Valley3735St Ambrose Barlow4747St Andrews3330St Bedes (Bristol)2220St Bedes/Blackburn with Darwen1919St Edmunds3532St James1413St Josephs4645St Lukes (Exeter)2827St Lukes (Swindon)1918St Marys (Hull)2929St Marys (Hull)2929St Marys (Leeds)3332Stafford53500Stanground2927Stanground2927Stockport3939Stourport3230Stourport3230Stourport3230Stourport3230Stourport3230Stourport3230Stourport3230Stourport3230Stourport3222Streetly1816Sudury4039Sundorne3737Sutton High3433Swadelands1918Swanvick Hall2322Thornas Bennett2727Thorne Grammar1414 <trt< td=""><td>Smiths Wood</td><td>23</td><td>21</td></trt<>	Smiths Wood	23	21
South Wigston 35 31 Southfield 23 21 Southfields / Ernest Bevin 30 27 Spalding High 43 41 Spen Valley 37 35 St Ambrose Barlow 47 47 St Andrews 33 30 St Bedes (Bristol) 22 20 St Bedes/Blackburn with Darwen 19 19 St Edmunds 35 32 St James 14 13 St James 14 13 St James 46 45 St Lukes (Exeter) 28 27 St Lukes (Exeter) 28 27 St Lukes (Swindon) 19 18 St Marys (Leeds) 33 32 St Pauls 35 34 Stafford 53 50 Stanground 29 27 Stanley 46 44 Staunton Park 27 27 Stockport 39 <td>South Dartmoor</td> <td>24</td> <td>23</td>	South Dartmoor	24	23
Southfield 23 21 Southfields / Ernest Bevin 30 27 Spalding High 43 41 Spen Valley 37 35 St Ambrose Barlow 47 47 St Ambrose Barlow 47 47 St Ambrose Barlow 47 47 St Ambrose Barlow 19 19 St Bedes (Bristol) 22 20 St Bedes/Blackburn with Darwen 19 19 St Edmunds 35 32 St James 14 13 St Josephs 46 45 St Lawrence Academy 34 34 St Lukes (Exeter) 28 27 St Lukes (Swindon) 19 18 St Marys (Leeds) 33 32 St Pauls 35 34 Stafford 53 50 Stanground 29 27 Stanley 46 44 Staunton Park 27 27 Stockport	South Hunsley	46	44
Southfield 23 21 Southfields / Ernest Bevin 30 27 Spalding High 43 41 Spen Valley 37 35 St Ambrose Barlow 47 47 St Ambrose Barlow 47 47 St Ambrose Barlow 47 47 St Ambrose Barlow 19 19 St Bedes (Bristol) 22 20 St Bedes/Blackburn with Darwen 19 19 St Edmunds 35 32 St James 14 13 St Josephs 46 45 St Lawrence Academy 34 34 St Lukes (Exeter) 28 27 St Lukes (Swindon) 19 18 St Marys (Leeds) 33 32 St Pauls 35 34 Stafford 53 50 Stanground 29 27 Stanley 46 44 Staunton Park 27 27 Stockport	South Wigston	35	31
Southfields / Ernest Bevin 30 27 Spalding High 43 41 Spen Valley 37 35 St Ambrose Barlow 47 47 St Andrews 33 30 St Bedes (Bristol) 22 20 St Bedes (Bristol) 22 20 St Bedes (Bristol) 22 20 St Edmunds 35 32 St James 14 13 St Josephs 46 45 St Lawrence Academy 34 34 St Lukes (Exeter) 28 27 St Lukes (Swindon) 19 18 St Marys (Leeds) 33 32 St Pauls 35 34 St Thomas More 19 18 Stafford 53 50 Stanground 29 27 Stockport 39 39 Stopsley 33 33 Stourport 32 30 Stowmarket 59 <td></td> <td></td> <td></td>			
Spalding High 43 41 Spen Valley 37 35 St Ambrose Barlow 47 47 St Andrews 33 30 St Bedes (Bristol) 22 20 St Bedes/Blackburn with Darwen 19 19 St Edmunds 35 32 St James 14 13 St Josephs 46 45 St Lawrence Academy 34 34 St Lukes (Exeter) 28 27 St Lukes (Swindon) 19 18 St Marys (Leeds) 33 32 St Pauls 35 34 St Thomas More 19 18 Stafford 53 50 Stanground 29 27 Stockport 39 39 Stopsley 33 33 Stourport 32 30 Stowmarket 59 57 Streetly 18 16 Sudbury 40 39<			
Spen Valley 37 35 St Ambrose Barlow 47 47 St Ambrose Barlow 33 30 St Andrews 33 30 St Bedes (Bristol) 22 20 St Bedes/Blackburn with Darwen 19 19 St Edmunds 35 32 St James 14 13 St Josephs 46 45 St Lawrence Academy 34 34 St Lukes (Exeter) 28 27 St Lukes (Swindon) 19 18 St Marys (Hull) 29 29 St Marys (Leeds) 33 32 St Pauls 35 34 St afford 53 50 Stanground 29 27 Stanley 46 44 Staunton Park 27 27 Stockport 39 39 Stourport 32 30 Stowmarket 59 57 Streetly 18			
St Ambrose Barlow 47 47 St Andrews 33 30 St Bedes (Bristol) 22 20 St Bedes/Blackburn with Darwen 19 19 St Edmunds 35 32 St James 14 13 St John Fisher 33 32 St Josephs 46 45 St Lawrence Academy 34 34 St Lukes (Exeter) 28 27 St Lukes (Swindon) 19 18 St Marys (Hull) 29 29 St Marys (Leeds) 33 32 St Pauls 35 34 St Thomas More 19 18 Stafford 53 50 Stanground 29 27 Stanley 46 44 Staunton Park 27 27 Stockport 39 39 Stourport 32 30 Stourport 32 30 Stourport 32 30 Stourport 32 32 Stou			
St Andrews 33 30 St Bedes (Bristol) 22 20 St Bedes/Blackburn with Darwen 19 19 St Edmunds 35 32 St James 14 13 St Josephs 46 45 St Lawrence Academy 34 34 St Lukes (Exeter) 28 27 St Lukes (Swindon) 19 18 St Marys (Hull) 29 29 St Marys (Leeds) 33 32 St Pauls 35 34 St Thomas More 19 18 Stafford 53 50 Stanground 29 27 Stanley 46 44 Staunton Park 27 27 Stockport 39 39 Stourport 32 30 Stowmarket 59 57 Streetly 18 16 Sudbury 40 39 Swan Valley 51 48 Swanvick Hall 23 22 Taverham			
St Bedes (Bristol) 22 20 St Bedes/Blackburn with Darwen 19 19 St Edmunds 35 32 St James 14 13 St Josephs 46 45 St Lawrence Academy 34 34 St Lukes (Exeter) 28 27 St Lukes (Swindon) 19 18 St Marys (Hull) 29 29 St Marys (Hull) 29 29 St Marys (Leeds) 33 32 St Pauls 35 34 St Thomas More 19 18 Stafford 53 50 Stanground 29 27 Stanley 46 44 Staunton Park 27 27 Stockport 39 39 Stourport 32 30 Stowmarket 59 57 Streetly 18 16 Sudbury 40 39 Swan Valley 51 48 Swanvick Hall 23 22 Theale G			
St Bedes/Blackburn with Darwen 19 19 St Edmunds 35 32 St James 14 13 St James 14 13 St John Fisher 33 32 St Josephs 46 45 St Lawrence Academy 34 34 St Lukes (Exeter) 28 27 St Lukes (Swindon) 19 18 St Marys (Hull) 29 29 St Marys (Leeds) 33 32 St Pauls 35 34 St Thomas More 19 18 Stafford 53 50 Stanground 29 27 Stanley 46 44 Staunton Park 27 27 Stockport 39 39 Stopsley 33 33 Stourport 32 30 Stowmarket 59 57 Streetly 18 16 Sudbury 40 39 Swan Valley 51 48 Swanvick Hall			
St Edmunds 35 32 St James 14 13 St John Fisher 33 32 St Josephs 46 45 St Lawrence Academy 34 34 St Lukes (Exeter) 28 27 St Lukes (Swindon) 19 18 St Marys (Hull) 29 29 St Marys (Leeds) 33 32 St Pauls 35 34 St Thomas More 19 18 Stafford 53 50 Stanground 29 27 Stanley 46 44 Staunton Park 27 27 Stockport 39 39 Stopsley 33 33 Stourport 32 30 Stowmarket 59 57 Streetly 18 16 Sudbury 40 39 Sundorne 37 37 Swan Valley 51 48 Swanvick Hall 23 22 Taverham 47 <td< td=""><td></td><td></td><td></td></td<>			
St James 14 13 St John Fisher 33 32 St Josephs 46 45 St Lawrence Academy 34 34 St Lukes (Exeter) 28 27 St Lukes (Swindon) 19 18 St Marys (Hull) 29 29 St Marys (Leeds) 33 32 St Pauls 35 34 St Thomas More 19 18 Stafford 53 50 Stanground 29 27 Stanley 46 44 Staunton Park 27 27 Stockport 39 39 Stopsley 33 33 Stourport 32 30 Stowmarket 59 57 Streetly 18 16 Sudbury 40 39 Sundorne 37 37 Sutton High 34 33 Swan Valley 51 48 Swanvick Hall 23 22 Theale Green 46			
St John Fisher 33 32 St Josephs 46 45 St Lawrence Academy 34 34 St Lukes (Exeter) 28 27 St Lukes (Swindon) 19 18 St Marys (Hull) 29 29 St Marys (Leeds) 33 32 St Pauls 35 34 St Thomas More 19 18 Stafford 53 50 Stanground 29 27 Stanley 46 44 Staunton Park 27 27 Stockport 39 39 Stopsley 33 33 Stourport 32 30 Stowmarket 59 57 Streetly 18 16 Sudbury 40 39 Sundorne 37 37 Sutton High 34 33 Swan Valley 51 48 Swanvick Hall 23 22 Taverham 47 46 Theale Green 46			
St Josephs 46 45 St Lawrence Academy 34 34 St Lukes (Exeter) 28 27 St Lukes (Swindon) 19 18 St Marys (Hull) 29 29 St Marys (Leeds) 33 32 St Pauls 35 34 St Thomas More 19 18 Stafford 53 50 Stanground 29 27 Stanley 46 44 Staunton Park 27 27 Stokport 39 39 Stopsley 33 33 Stourport 32 30 Stowmarket 59 57 Streetly 18 16 Sudbury 40 39 Sundorne 37 37 Sutton High 34 33 Swan Valley 51 48 Swanvick Hall 23 22 Taverham 47 46 Therifield 15 15 Thirsk 49 46 <td></td> <td></td> <td></td>			
St Lawrence Academy3434St Lukes (Exeter)2827St Lukes (Swindon)1918St Marys (Hull)2929St Marys (Leeds)3332St Pauls3534St Thomas More1918Stafford5350Stanground2927Stanley4644Stauton Park2727Stockport3939Stopsley3333Stourport3230Stowmarket5957Streetly1816Sudbury4039Sundorne3737Sutton High3433Swan Valley5148Swanwick Hall2322Taverham4746These Green4643Therfield1515Thirsk4946Thomas Bennett2727Thomas Keble3635Thornleigh Salesian3029Thornleigh Salesian3332Thurstable4645			
St Lukes (Exeter) 28 27 St Lukes (Swindon) 19 18 St Marys (Hull) 29 29 St Marys (Leeds) 33 32 St Pauls 35 34 St Thomas More 19 18 Stafford 53 50 Stanground 29 27 Stanground 29 33 Stouport 32 30 Stouport 32 30 Stouport 32 31			
St Lukes (Swindon) 19 18 St Marys (Hull) 29 29 St Marys (Leeds) 33 32 St Pauls 35 34 St Thomas More 19 18 Stafford 53 50 Stanground 29 27 Stanground 29 27 Stanley 46 44 Staunton Park 27 27 Stockport 39 39 Stopsley 33 33 Stourport 32 30 Stowmarket 59 57 Streetly 18 16 Sudbury 40 39 Sundorne 37 37 Sutton High 34 33 Swan Valley 51 48 Swanvick Hall 23 22 Taverham 47 46 Theale Green 46 43 Theale Green 46 43 Theale Green 46 45 Thomas Bennett 27 27 <td></td> <td></td> <td></td>			
St Marys (Hull)2929St Marys (Leeds)3332St Pauls3534St Thomas More1918Stafford5350Stanground2927Stanley4644Staunton Park2727Stockport3939Stopsley3333Stourport3230Stowmarket5957Streetly1816Sudbury4039Sundorne3737Sutton High3433Swan Valley5148Swanvick Hall2322Taverham4746Testwood3837Theale Green4643Thoras Bennett2727Thomas Keble3635Thornleigh Salesian3029Thornleigh Salesian3332Thurstable4645			
St Marys (Leeds)3332St Pauls3534St Thomas More1918Stafford5350Stanground2927Stanley4644Staunton Park2727Stockport3939Stopsley3333Stourport3230Stowmarket5957Streetly1816Sudbury4039Sundorne3737Sutton High3433Swan Valley5148Swanwick Hall2322Taverham4746Testwood3837Theale Green4643Thoras Bennett2727Thomas Keble3635Thornleigh Salesian3029Thornleigh Salesian3332Thurstable4645			
St Pauls 35 34 St Thomas More 19 18 Stafford 53 50 Stanground 29 27 Stokport 39 39 Stopsley 33 33 Stopport 32 30 Stowmarket 59 57 Streetly 18 16 Sudbury 40 39 Sundorne 37 37 Sundorne 37 37 Swanelands 19 18 Swanvick Hall 23 22 Ta			
St Thomas More 19 18 Stafford 53 50 Stanground 29 27 Stanley 46 44 Staunton Park 27 27 Stockport 39 39 Stopsley 33 33 Stourport 32 30 Stowmarket 59 57 Streetly 18 16 Sudbury 40 39 Sundorne 37 37 Sutton High 34 33 Swan Valley 51 48 Swan Valley 51 48 Swanwick Hall 23 22 Taverham 47 46 Testwood 38 37 Theale Green 46 43 Therfield 15 15 Thirsk 49 46 Thomas Bennett 27 27 Thornleigh Salesian 30 29 Thornleigh Salesian			
Stafford5350Stanground2927Stanley4644Staunton Park2727Stockport3939Stopsley3333Stourport3230Stowmarket5957Streetly1816Sudbury4039Sundorne3737Sutton High3433Swan Valley5148Swanwick Hall2322Taverham4746Testwood3837Theale Green4643Therfield1515Thirsk4946Thomas Bennett2727Thomas Keble3635Thornleigh Salesian3029Thurstable4645	St Pauls	35	34
Stanground 29 27 Stanley 46 44 Staunton Park 27 27 Stockport 39 39 Stopsley 33 33 Stourport 32 30 Stowmarket 59 57 Streetly 18 16 Sudbury 40 39 Sundorne 37 37 Sutton High 34 33 Swadelands 19 18 Swan Valley 51 48 Swanwick Hall 23 22 Taverham 47 46 Testwood 38 37 Theale Green 46 43 Therfield 15 15 Thirsk 49 46 Thomas Bennett 27 27 Thomas Keble 36 35 Thornleigh Salesian 30 29 Thornloign Salesian 30 29 Thornton Gr		19	18
Stanley 46 44 Staunton Park 27 27 Stockport 39 39 Stopsley 33 33 Stourport 32 30 Stowmarket 59 57 Streetly 18 16 Sudbury 40 39 Sundorne 37 37 Sutton High 34 33 Swadelands 19 18 Swan Valley 51 48 Swanwick Hall 23 22 Taverham 47 46 Testwood 38 37 Theale Green 46 43 Therfield 15 15 Thirsk 49 46 Thomas Bennett 27 27 Thomas Keble 36 35 Thornleigh Salesian 30 29 Thornloign Salesian 30 29 Thornloign Salesian 33 32 Th	Stafford	53	50
Staunton Park 27 27 Stockport 39 39 Stopsley 33 33 Stourport 32 30 Stowmarket 59 57 Streetly 18 16 Sudbury 40 39 Sundorne 37 37 Sutton High 34 33 Swadelands 19 18 Swan Valley 51 48 Swanwick Hall 23 22 Taverham 47 46 Testwood 38 37 Theale Green 46 43 Therfield 15 15 Thirsk 49 46 Thomas Bennett 27 27 Thomas Keble 36 35 Thornleigh Salesian 30 29 Thornton Grammar 14 14 Thorpe St Andrew 33 32 Thurstable 46 45	Stanground	29	
Stockport 39 39 Stopsley 33 33 Stourport 32 30 Stowmarket 59 57 Streetly 18 16 Sudbury 40 39 Sundorne 37 37 Sutton High 34 33 Swadelands 19 18 Swan Valley 51 48 Swanwick Hall 23 22 Taverham 47 46 Testwood 38 37 Theale Green 46 43 Therfield 15 15 Thirsk 49 46 Thomas Bennett 27 27 Thomas Keble 36 35 Thornleigh Salesian 30 29 Thornton Grammar 14 14 Thorpe St Andrew 33 32 Thurstable 46 45	Stanley		
Stopsley 33 33 Stourport 32 30 Stowmarket 59 57 Streetly 18 16 Sudbury 40 39 Sundorne 37 37 Sutton High 34 33 Swadelands 19 18 Swan Valley 51 48 Swanwick Hall 23 22 Taverham 47 46 Testwood 38 37 Theale Green 46 43 Therfield 15 15 Thirsk 49 46 Thomas Bennett 27 27 Thomas Keble 36 35 Thornleigh Salesian 30 29 Thornton Grammar 14 14 Thorpe St Andrew 33 32 Thurstable 46 45	Staunton Park	27	27
Stourport 32 30 Stowmarket 59 57 Streetly 18 16 Sudbury 40 39 Sundorne 37 37 Sutton High 34 33 Swadelands 19 18 Swan Valley 51 48 Swanwick Hall 23 22 Taverham 47 46 Testwood 38 37 Theale Green 46 43 Therfield 15 15 Thirsk 49 46 Thomas Bennett 27 27 Thomas Keble 36 35 Thornleigh Salesian 30 29 Thornton Grammar 14 14 Thorpe St Andrew 33 32 Thurstable 46 45	Stockport	39	39
Stowmarket 59 57 Streetly 18 16 Sudbury 40 39 Sundorne 37 37 Sutton High 34 33 Swadelands 19 18 Swan Valley 51 48 Swanwick Hall 23 22 Taverham 47 46 Testwood 38 37 Theale Green 46 43 Therfield 15 15 Thirsk 49 46 Thomas Bennett 27 27 Thomas Keble 36 35 Thornleigh Salesian 30 29 Thornton Grammar 14 14 Thorpe St Andrew 33 32 Thurstable 46 45	Stopsley	33	33
Streetly 18 16 Sudbury 40 39 Sundorne 37 37 Sutton High 34 33 Swadelands 19 18 Swan Valley 51 48 Swanwick Hall 23 22 Taverham 47 46 Testwood 38 37 Theale Green 46 43 Therfield 15 15 Thirsk 49 46 Thomas Bennett 27 27 Thomas Keble 36 35 Thornleigh Salesian 30 29 Thornton Grammar 14 14 Thorpe St Andrew 33 32 Thurstable 46 45	Stourport	32	30
Sudbury 40 39 Sundorne 37 37 Sutton High 34 33 Swadelands 19 18 Swan Valley 51 48 Swanwick Hall 23 22 Taverham 47 46 Testwood 38 37 Theale Green 46 43 Therfield 15 15 Thirsk 49 46 Thomas Bennett 27 27 Thomas Keble 36 35 Thornleigh Salesian 30 29 Thornton Grammar 14 14 Thorpe St Andrew 33 32 Thurstable 46 45	Stowmarket	59	57
Sundorne 37 37 Sutton High 34 33 Swadelands 19 18 Swan Valley 51 48 Swanwick Hall 23 22 Taverham 47 46 Testwood 38 37 Theale Green 46 43 Therfield 15 15 Thirsk 49 46 Thomas Bennett 27 27 Thomas Keble 36 35 Thortleigh Salesian 30 29 Thornton Grammar 14 14 Thorpe St Andrew 33 32 Thurstable 46 45	Streetly	18	16
Sutton High 34 33 Swadelands 19 18 Swan Valley 51 48 Swanwick Hall 23 22 Taverham 47 46 Testwood 38 37 Theale Green 46 43 Therfield 15 15 Thirsk 49 46 Thomas Bennett 27 27 Thomas Keble 36 35 Thortleigh Salesian 30 29 Thornton Grammar 14 14 Thorpe St Andrew 33 32 Thurstable 46 45	Sudbury	40	39
Swadelands 19 18 Swan Valley 51 48 Swanwick Hall 23 22 Taverham 47 46 Testwood 38 37 Theale Green 46 43 Therfield 15 15 Thirsk 49 46 Thomas Bennett 27 27 Thomas Keble 36 35 Thortleigh Salesian 30 29 Thornton Grammar 14 14 Thorpe St Andrew 33 32 Thurstable 46 45	Sundorne	37	37
Swan Valley 51 48 Swanwick Hall 23 22 Taverham 47 46 Testwood 38 37 Theale Green 46 43 Therfield 15 15 Thirsk 49 46 Thomas Bennett 27 27 Thomas Keble 36 35 Thortleigh Salesian 30 29 Thornton Grammar 14 14 Thorpe St Andrew 33 32 Thurstable 46 45	Sutton High	34	33
Swanwick Hall 23 22 Taverham 47 46 Testwood 38 37 Theale Green 46 43 Therfield 15 15 Thirsk 49 46 Thomas Bennett 27 27 Thomas Keble 36 35 Thortleigh Salesian 30 29 Thornton Grammar 14 14 Thorpe St Andrew 33 32 Thurstable 46 45	Swadelands	19	18
Taverham 47 46 Testwood 38 37 Theale Green 46 43 Therfield 15 15 Thirsk 49 46 Thomas Bennett 27 27 Thomas Keble 36 35 Thornleigh Salesian 30 29 Thornton Grammar 14 14 Thorpe St Andrew 33 32 Thurstable 46 45	Swan Valley	51	48
Testwood 38 37 Theale Green 46 43 Therfield 15 15 Thirsk 49 46 Thomas Bennett 27 27 Thomas Keble 36 35 Thornleigh Salesian 30 29 Thornton Grammar 14 14 Thorpe St Andrew 33 32 Thurstable 46 45	Swanwick Hall	23	22
Theale Green 46 43 Therfield 15 15 Thirsk 49 46 Thomas Bennett 27 27 Thomas Keble 36 35 Thornleigh Salesian 30 29 Thornton Grammar 14 14 Thorpe St Andrew 33 32 Thurstable 46 45	Taverham	47	46
Therfield 15 15 Thirsk 49 46 Thomas Bennett 27 27 Thomas Keble 36 35 Thornleigh Salesian 30 29 Thornton Grammar 14 14 Thorpe St Andrew 33 32 Thurstable 46 45	Testwood	38	37
Thirsk4946Thomas Bennett2727Thomas Keble3635Thornleigh Salesian3029Thornton Grammar1414Thorpe St Andrew3332Thurstable4645	Theale Green	46	43
Thomas Bennett2727Thomas Keble3635Thornleigh Salesian3029Thornton Grammar1414Thorpe St Andrew3332Thurstable4645	Therfield	15	15
Thomas Keble3635Thornleigh Salesian3029Thornton Grammar1414Thorpe St Andrew3332Thurstable4645	Thirsk	49	46
Thornleigh Salesian3029Thornton Grammar1414Thorpe St Andrew3332Thurstable4645	Thomas Bennett	27	27
Thornton Grammar1414Thorpe St Andrew3332Thurstable4645	Thomas Keble	36	35
Thorpe St Andrew3332Thurstable4645	Thornleigh Salesian	30	29
Thurstable 46 45		14	14
Thurstable 46 45	Thorpe St Andrew	33	32
Tibshelf 23 23		46	45
	Tibshelf	23	23

	Years 2 - 11	Years 2 - 13
Tongs	36	35
Tower Hamlets	12	12
Toynbee	43	43
Toynoco	-10	-10
Tupton Hall	23	22
Turnford	35	34
University of Chester Academy	45	43
Ursuline	16	15
Vandyke Upper	42	41
Wallingford	26	24
Wayland	29	27
Weald	49	47
Wellsway (5)	41	40
Wellsway (9)	35	32
Wentworth	42	42
West London Academy	52	49
Westbourne	29	28
Westcroft	59	57
Westfield (Points Sheffield)	25	24
Westminster	40	37
Wexham	19	17
Wey Valley	46	43
Wheldon	28	27
Whickham East	23	22
Whickham West	36	34
Whitecross	28	28
Whitton (Richmond)	53	53
Wickersley	22	21
Willenhall	16	15
William Beamont	24	24
William Edwards	29	29
William Parker	19	20
William de Ferrers	32	30
Wilmslow	22	21
Wilson Stuart	64	59
Windsor (Dudley)	31	31
Windsor Boys and Girls	44	42
Winston Churchill	20	19
Wisewood (Arches)	21	21
Witchford	31	31
Wood Green (Sandwell)	26	25
Woodcote	18	17
Woodhey	65	65
Woodlands	22	21
Woodside High	26	26
Worden	47	47
Wright Robinson (Manchester East)	27	26
Wye Valley	40	37
Wyvern	25	25
Yate International	32	31
York High	35	34

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

% 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

	Years	Years		Years	Years	
	N	2 -		2	2	
	1	13		<u>_</u>	13	
Barking and Dagenham	29	28	Harrow	27	25	Γ
Barnet	20	19	Hartlepool	38	38	
Barnsley	30	30	Havering	15	15	
Bath and North East Somerset	37	35	Herefordshire	33	33	
Bedford	28	27	Hertfordshire	30	28	Γ
Bexley	24	23	Hillingdon	34	32	
Birmingham	26	26	Hounslow	30	27	
Blackburn with Darwen	19	19	Isle of Wight	38	38	
Blackpool	32	32	Isles Of Scilly	62	62	
Bolton	38	37	Islington	36	36	
Bournemouth	24	23	Kensington and Chelsea	60	59	
Bracknell Forest	13	12	Kent	30	29	Γ
Bradford	30	29	Kingston upon Hull City of	41	41	-
Brent	25	23	Kingston upon Thames	38	35	
Brighton and Hove	37	36	Kirklees	41	40	F
Bristol City of	20	19	Knowsley	23	23	F
Bromley	27	25	Lambeth	23	22	
Buckinghamshire	36	34	Lancashire	37	36	
Bury	54	54	Leeds	32	30	
Calderdale	29	28	Leicester	24	23	
Cambridgeshire	39	38	Leicestershire	37	35	
Camden	34	31	Lewisham	17	16	
Central Bedfordshire	38	37	Lincolnshire	43	42	
Cheshire East	33	32	Liverpool	34	32	
Cheshire West and Chester	39	38	Luton	37	37	Ē
City of London	100	100	Manchester	24	24	Ē
Cornwall	40	40	Medway	27	24	
Coventry	24	23	Merton	59	57	-
Croydon	31	30	Middlesbrough	46	45	-
Cumbria	44	42	Milton Keynes	40	38	-
Darlington	27	26	Newcastle upon Tyne	27	26	
Derby	22	20	Newham	43	42	
Derbyshire	29	28	Norfolk	36	35	-
Devon	45	44	North East Lincolnshire	24	24	-
Doncaster	23	22	North Lincolnshire	30	30	F
Dorset	42	40	North Somerset	25	25	F
Dudley	23	23	North Tyneside	38	37	F
Durham	40	40	North Yorkshire	39	36	F
Ealing	40	39	Northamptonshire	39	29	F
East Riding of Yorkshire	41	46	Northumberland	47	45	F
East Sussex	21	21	Nottingham	32	31	-
Enfield	33	32	Nottinghamshire	32	35	F
Essex	33	32				\vdash
		1	Oldham	27	26	F
Gateshead	29	28	Oxfordshire	27	25	-
Gloucestershire	34	32	Peterborough	28	27	⊢
Greenwich	37	35	Plymouth	32	29	\vdash
Hackney	28	27	Poole	44	42	\vdash
Halton Hammersmith and Fulham	35 46	35 45	Portsmouth Pre LGR (2009) Cheshire	34 19	34 19	-
Hampshire	38	38	Reading	18	16	F
Haringey	23	22	Redbridge	19	17	H

c ,		
	Years 2 - 11	Years 2 - 13
Redcar and Cleveland	29	29
Richmond upon Thames	53	53
Rochdale	44	44
Rotherham	24	23
Rutland	24	23
Salford	44	44
	23	22
Sandwell		
Sefton	50	48
Sheffield	26	25
Shropshire	37	36
Slough	19	17
Solihull	22	21
Somerset	29	28
South Gloucestershire	30	28
South Tyneside	47	47
Southampton	28	28
Southend-on-Sea	38	36
Southwark	36	35
St. Helens	36	35
Staffordshire	47	45
Stockport	37	37
Stockton-on-Tees	43	42
Stoke-on-Trent	28	28
Suffolk	42	41
Sunderland	35	35
Surrey	23	22
Sutton	36	32
Swindon	19	18
Tameside	38	38
Telford and Wrekin	22	21
Thurrock	29	29
Torbay	42	41
Tower Hamlets	23	23
Trafford	39	38
Wakefield	37	36
Walsall	17	16
Waltham Forest	35	34
Wandsworth	30	27
Warrington	36	35
Warwickshire	28	27
West Berkshire	46	44
West Sussex	36	35
Westminster	40	37
Wigan	39	39
Wiltshire	31	39
Windsor and Maidenhead	28	26
Wirral	38	37
Wokingham Wolverhampton	34 32	33 30
Worcestershire	36	35
York	42	40
IVIN	42	40

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 leadership this academic year - analysis by Partnership

				_	ſ		-	0	-	-				_
	~	~	GIRLS	BOYS		~	~	GIRLS	BOYS		_		GIRLS	BOYS
	Years	Years	S	ŝ		Years 1	Years	Ś	s'		Years 1	Years	S	ŝ
	rs 1	rs 1	Years	Years		rs 1	rs 1	Years 1 -	Years		rs 1	rs 1	Years	Years
			rs 1	rs 1				, S.	rs 1		- 11		rs 1	rs 1
	11	13				11	13	-			-	13		
			13	13				13	13				13	13
Abraham Guest	21	21	22	19	Blessed George Napier	17	17	18	16	City Academy Bristol	7	6	7	6
Aireville	21	21	20	22	Blessed Trinity	27	27	27	27	City Academy Norwich	28	28	29	27
Alderman Peel	14	14	14	15	Bognor Regis	15	15	16	14	City of Lincoln	18	18	18	18
Alderman White	29	28	30	27	Borden Grammar	14	14	13	14	Cliff Park	32	33	34	32
All Hallows	18	18	18	17	Boston Spa	21	20	18	22	Collegiate Palatine	29	28	29	28
All Saints	13	13	13	13	Bosworth	17	17	17	17	Colmers	28	28	30	26
All Saints (Dunstable)	17	16	17	16	Bracknell Forest	21	21	21	20	Colne	15	14	15	13
Angley	15	15	14	16	Bridgemary	12	12	11	13	Comberton Village	23	22	23	22
Angmering	19	19	19	18	Bridlington	17	17	18	16	Consett	25	24	25	24
Anthony Gell	30	31	32	29	Brighton Hill	31	31	33	29	Coopers Company and Coborn	13	13	12	13
Archbishop Beck	30	30	29	32	Broad Oak / Bury	23	23	22	23	Copeland	14	14	14	13
Archbishop Lanfranc	18	18	19	17	Brookfield (Derbyshire)	31	30	31	29	Copleston	21	20	20	19
Arrow Vale	14	14	15	13	Brooksbank	22	21	22	21	Corby	10	10	10	10
Ash Manor	24	24	24	24	Brownedge St Marys	18	18	18	17	Corpus Christi	16	16	17	16
Ashington I (Ashington)	29	29	28	29	Buckingham	29	28	30	28	Coseley	14	14	14	15
Ashington II (Blyth &	37	36	38	34		20	20	21	19		15	15	16	14
Bedlington) Ashington III	-			-	Bulmershe					Countesthorpe				
(Cramlington & Seaton	23	22	23	20		12	12	13	12		18	18	18	18
Valley)					Burleigh					Counthill		<u> </u>		
Ashton Park	16	16	16	15	Burnage	23	23	25	21	Crown Hills	17	16	17	16
Ashton on Mersey	30	29	30	29	Burnham	19	20	25	13	Cumberland Newham	22	22	22	22
Astley	22	22	22	21	Burnholme	31	31	34	29	Davenant	17	17	17	16
Astor of Hever	19	19	22	16	Buxton	22	21	21	22	Dayncourt	22	20	22	19
Avon Valley	21	21	21	21	Caistor	38	37	37	36	Deanes	24	24	25	23
Aylesford	48	48	44	52	Callington	26	25	27	24	Denbigh	36	35	36	34
Bacons	10	10	10	11	Calthorpe	11	10	11	10	Derby Moor	17	16	18	15
Balby Carr	19	20	20	19	Canterbury	37	34	36	31	Devizes	38	39	39	39
Barking Abbey	23	22	22	21	Capital City Academy (Brent)	17	17	18	16	Dorothy Stringer	15	15	15	15
Barlby	31	31	31	30	Cardinal Heenan	30	31	31	30	Dr Challoners	26	25	28	23
Barnet East	54	51	52	50	Cardinal Langley	40	39	42	36	Droitwich Spa	22	22	22	21
Barnet South	43	39	43	36	Carisbrooke	19	20	20	19	Durham Gilesgate	25	24	24	24
Barnhill	37	34	33	36	Carr Manor	18	17	17	17	Dyson Perrins	24	24	24	23
Basildon	15	15	16	14	Carres	29	28	28	27	Easington	14	14	15	13
Baverstock	21	21	24	18	Carshalton	33	31	31	32	Eastwood	38	35	41	30
Baysgarth	19	19	20	18	Castle (Kent)	14	14	15	12	Ellis Guilford	9	9	9	8
Beacon/North Wealdon	22	20	22	19	Castle (Somerset)	24	24	24	24	Ellowes Hall	30	30	30	29
Bebington	45	45	47	44	Caterham	16	15	17	14	Eltham Green	17	16	18	14
Beckfoot	26	25	28	22	Cavendish	26	25	24	26	Emerson Park	21	20	21	20
Benfield	25	25	25	24	Central Technology	25	25	24	25	Enfield	66	61	63	59
Benfield II Newcastle	15	15	15	15	Chadsgrove	18	19	19	19	Epsom & Ewell	9	9	9	9
Berry Hill	18	17	19	16	Charlton	26	26	31	22	Evesham	14	14	15	13
Bexley	25	25	27	23	Charters	17	16	21	12	Failsworth	39	39	39	39
Biddenham	23	23	23	23	Chasetown	24	23	25	21	Farnborough	17	17	16	17
Biddick	27	26	29	24	Cherry Willingham	24	23	24	23	Farringdon	16	16	19	13
Biddulph	22	23	23	22	Cheslyn Hay	83	79	78	80	Fearns	37	35	36	33
Birchwood	24	23	25	22	Chessington	39	36	42	30	Featherstone	12	12	12	12
Bishop Barrington	16	16 21	16	16	Chesterfield/Sefton	41	41	41	41	Feltham	75	67	68	67
	22	21	18	25	Chesterton	18	18	18	18 23	Fleetwood	20	20	21	19 16
Bishop Challoner	22		21	20	Obilation							10		
Bishop Wand	21	21	21	20	Childwall	22	21	19		Flixton Girls	20	19	23	
Bishop Wand Bishops	21 25	21 24	25	22	Chipping Norton	18	17	19	16	Framingham Earl	24	24	24	23
Bishop Wand Bishops Bitterne Park	21 25 69	21 24 69	25 68	22 70	Chipping Norton Christ College	18 40	17 37	19 38	16 37	Framingham Earl Freman	24 62	24 59	24 63	23 56
Bishop Wand Bishops	21 25	21 24	25	22	Chipping Norton	18	17	19	16	Framingham Earl	24	24	24	23

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

Golden Hillock Grange (Dorset) Grange (South Gloucestershire) Granville Great Baddow Great Torrington	Years 1 - 11 22 36 42	Years 1 - 13 21 34	GIRLS Years 1 - 13 2	BOYS Years 1 - 13
Grange (Dorset) Grange (South Gloucestershire) Granville Great Baddow	36			22
Grange (Dorset) Grange (South Gloucestershire) Granville Great Baddow	36			
Grange (South Gloucestershire) Granville Great Baddow		54	36	33
Gloucestershire) Granville Great Baddow	42	1		
Great Baddow		40	39	41
	11	10	11	10
	29	28	28	28
,	21	21	22	20
Greenacre	14	14	12	17
Hackney Free & Parochial	15	14	14	15
Hagley Park	16	16	17	14
Hailsham	20	20	21	19
Hamble	28	28	29	28
Hammersmith & Fulham	17	18	19	16
Hamstead Hall	24	23	28	17
Handsworth Grange	27	27	27	26
Hanson	27	25	25	25
Harefield	25	23	22	24
Harlington	44	42	42	43
Harris (Warwickshire East)	32	30	32	28
Harris Academy Merton	31	30	34	26
Harris Girls Academy	16	16	16	16
Harrogate	19	17	19	16
Harrow High	15	15	15	15
Hartford	31	30	30	30
Hartismere	37	35	35	34
Hartlepool SSP	23	23	22	24
Harvey Grammar	11	11	12	9
Haverstock	45	41	37	47
	39	38	38	37
Haydock Haydon Bridge II North Northumberland	19	18	20	17
Haydon Bridge III Morpeth & Ponteland	37	34	35	33
Haydon Bridge/Tynedale	17	16	15	16
Hayesbrook	21	20	20	19
Henry Cort	38	38	39	38
Herne Bay	27	25	26	25
Heysham	54	52	52	52
Heywood	20	19	19	20
Hinchingbrooke	17	17	17	16
Hipperholme & Lightcliffe	22	22	21	23
Holgate	15	15	15	14
Holmfirth High	49	49	50	48
Holy Cross	22	22	23	20
	25	25	24	25
Houghton Kenier	7	7	8	7
Houghton Kepier				
Howard				
Howard Hurstmere	20	19	19	20
Howard Hurstmere Idsall	20 27	19 25	19 26	20 23
Howard Hurstmere Idsall Isleworth & Syon	20 27 44	19 25 40	19 26 40	20 23 41
Howard Hurstmere Idsall	20 27	19 25	19 26	20 23

John Madejski50John Spence28Joseph Whitaker21Kelsey Park22Kenilworth16King Alfreds (Oxfordshire)18King Alfreds (Somerset)13King Alfreds (Somerset)13King Alfreds (Somerset)14King Edward VI19King Edward VI Aston18King Edward VI (Kings Lynn)20King Edward VI (Leicestershire)25Kings Manor23Kingsbury (Birmingham)16Kirkby42Kirkby (Nottinghamshire)15Kirkby Stephen53Kirkley20Knights Templar21Knottingley22Lacon Childe24Lakelands14Lakes15Lancaster15Langdon Park36Langdon School24Levinsham36Levinstone14Levinstone14Lode Heath15Lode Heath15Kinder15Lode Heath15Lode Heath15Kinder15Lode Heath15Lode Heath15Lode Heath15Lode Heath15Lode Heath15Kinder16Lode Heath15Kinder16Kinder16Kinder16Kinder16Kinder16Kinder16Kinder </th <th>) 47 3 27 20 9 27 5 15</th> <th>- - - - - - - - - - - - - - - - - - -</th> <th>BOYS Years 1 - 13 4</th>) 47 3 27 20 9 27 5 15	- - - - - - - - - - - - - - - - - - -	BOYS Years 1 - 13 4
John Spence26Joseph Whitaker21Kelsey Park25Kenilworth16Kineton35King Alfreds (Oxfordshire)18King Alfreds (Somerset)13King Alfreds (Somerset)13King Edward VI19King Edward VI Aston16King Edward VI (Kings Lynn)20King Edward VII (Leicestershire)25Kings Manor23Kingsbury (Birmingham)16Kirkby42Kirkby (Nottinghamshire)15Kirkley20Knights Academy16Kindigley26Lacon Childe24Lakelands14Lakes18Lancaster15Langdon Park35Lees Brook36Leen12Lewisham32Leytonstone16Leytonstone16	3 27 20 9 27 6 15	29	49
Joseph Whitaker21Joseph Whitaker25Kelsey Park26Kenilworth16Kineton35King Alfreds (Oxfordshire)18King Alfreds (Somerset)13King Alfreds (Somerset)13King Edward VI19King Edward VI Aston18King Edward VI (Kings Lynn)20King Edward VII (Leicestershire)25Kings Manor23Kings Manor23Kingsbury8Kingsbury (Birmingham)16Kirkby42Kirkby (Nottinghamshire)15Kirkley20Kingts Academy16Kingts Templar21Knottingley26Lacon Childe24Lady Lumleys30Lakelands14Lakes18Lancaster15Langdon Park35Lees Brook36Leon12Lewisham32Leytonstone16	20 27 3 15		
Joseph Wnitaker29Kelsey Park29Kenilworth16Kineton35King Alfreds (Oxfordshire)18King Alfreds (Somerset)13King Arthurs55King Edward VI19King Edward VI Aston18King Edward VII (Kings Lynn)20King Edward VII (Leicestershire)25Kings Manor23Kingsbury8Kingsbury (Birmingham)16Kirkby42Kirkby42Kirkby53Kirkley20Kingts Academy16Kingits Templar21Knottingley26Lakelands14Lakes18Lancaster16Langdon Park35Lees Brook36Leon12Lewisham32Leytonstone16Leytonstone17Leytonstone16) 27 5 15	10	25
Kelsey Park29Kenilworth16Kineton35King Alfreds (Oxfordshire)16King Alfreds (Somerset)13King Alfreds (Somerset)13King Alfreds (Somerset)13King Edward VI19King Edward VI Aston18King Edward VI (Kings Lynn)20King Edward VII (Leicestershire)29Kings Manor23Kingsbury (Birmingham)16Kirkby42Kirkby (Nottinghamshire)15Kinghts Templar21Knottingley26Lady Lumleys30Lakes14Lakes16Lancaster15Langdon Park35Lees Brook36Lees Brook36Lewisham32Leytonstone16Leytonstone16Leytonstone16	6 15	18	22
Kenilworth16Kenilworth16Kineton35King Alfreds (Oxfordshire)18King Alfreds (Somerset)13King Arthurs55King Edward VI19King Edward VI (Kings Lynn)20King Edward VII (Leicestershire)25Kings Manor23Kingsbury (Birmingham)16Kirkby42Kirkby (Nottinghamshire)15Kirkley20Kingts Academy16Kingts Templar21Knottingley26Lakelands14Lakes18Lancaster15Langdon Park35Lees Brook36Leon12Lewisham36Lewisham36Lewisham37Kirking36Leytonstone16Leytonstone16Kirking Leytonstone16Kirking Leytonstone16K	6 15	28	26
Kineton35King Alfreds (Oxfordshire)18King Alfreds (Somerset)13King Arthurs55King Edward VI19King Edward VI Aston18King Edward VI (Kings Lynn)20King Edward VI (Leicestershire)25Kings Manor23Kingsbury (Birmingham)16Kirkby (Nottinghamshire)15Kirkby (Nottinghamshire)16Kinghts Academy16Kinghts Templar21Knottingley26Lady Lumleys30Lakes18Lancaster15Langdon Park35Lees Brook36Leon12Lewisham32Leytonstone14Leytonstone14Leytonstone14Leytonstone14Leytonstone14		-	14
King Alfreds (Oxfordshire)18King Alfreds (Somerset)13King Arthurs55King Edward VI19King Edward VI Aston18King Edward VI (Kings Lynn)20King Edward VI (Leicestershire)25Kings Manor23Kingsbury8Kingsbury (Birmingham)16Kirkby42Kirkby (Nottinghamshire)15Kirkby Stephen53Kingths Academy16Knights Templar21Knottingley26Lady Lumleys30Lakes18Lancaster15Langdon Park35Lees Brook36Leon12Lewisham32Leytonstone14Leytonstone14Leytonstone16	5 33	-	34
King Alfreds (Somerset)13King Alfreds (Somerset)13King Arthurs55King Edward VI19King Edward VI Aston18King Edward VI (Kings Lynn)20King Edward VII (Leicestershire)25Kingdown Community19Kings Manor23Kingsbury (Birmingham)16Kirkby42Kirkby (Nottinghamshire)115Kirkby (Nottinghamshire)115Kirkby Stephen53Kirkley20Knights Academy16Knights Templar21Knottingley26Lady Lumleys30Lakelands14Lancaster15Langdon Park35Lees Brook36Leon12Lewisham42Leytonstone14	3 18	-	17
King Alfreds (Somerset)55King Arthurs55King Edward VI19King Edward VI Aston18King Edward VII (Kings Lynn)20King Edward VII (Leicestershire)25Kingdown Community19Kings31Kings Manor23Kingsbury8Kingsbury (Birmingham)16Kirkby42Kirkby (Nottinghamshire)15Kirkley20Knights Academy16Knottingley26Lacon Childe24Lakelands14Lakes18Lancaster15Langdon Park35Lees Brook36Leon14Lewisham36Leytonstone12Leytonstone16			
King Edward VI19King Edward VI Aston18King Edward VI (Kings Lynn)20King Edward VII (Leicestershire)22Kingdown Community19Kings31Kings Manor23Kingsbury (Birmingham)16Kirk Hallam32Kirkby42Kirkby42Kirkby (Nottinghamshire)15Kirkley20Knights Academy16Knottingley28Lacon Childe24Lakelands14Lakes18Lancaster15Langdon Park35Lees Brook36Leon12Lewisham42Leytonstone16Leytonstone16	3 13	14	12
King Edward VI Aston18King Edward VI (Kings Lynn)20King Edward VII (Leicestershire)29Kingdown Community19Kings31Kings Manor23Kingsbury8Kingsbury (Birmingham)16Kirk Hallam32Kirkby42Kirkby42Kirkby (Nottinghamshire)15Kirkley20Knights Academy16Knottingley28Lacon Childe24Lakelands14Lakes18Lancaster15Langdon Park35Lees Brook36Leon12Lewisham42Leytonstone14Leytonstone14	5 51	51	50
King Edward VII (Kings Lynn)2CKing Edward VII (Leicestershire)25Kingdown Community15Kings31Kings Manor23Kingsbury8Kingsbury (Birmingham)16Kirk Hallam32Kirkby42Kirkby42Kirkby (Nottinghamshire)15Kirkley20Knights Academy16Knottingley28Lacon Childe24Lady Lumleys30Lakelands14Lakes18Lancaster15Langdon Park35Lees Brook36Leon12Lewisham42Leytonstone14) 18	16	20
King Edward VII (Leicestershire)25Kingdown Community19Kings31Kings Manor23Kingsbury8Kingsbury (Birmingham)16Kirk Hallam32Kirkby42Kirkby (Nottinghamshire)15Kirkby Stephen53Kinghts Academy16Knottingley26Lakelands14Lakes18Lancaster15Langdon Park35Lees Brook36Leon12Lewisham42Leytonstone14			17
King Luward Wi (Lebestershink)19Kingdown Community19Kings31Kings Manor23Kingsbury8Kingsbury (Birmingham)16Kirk Hallam32Kirkby42Kirkby (Nottinghamshire)15Kirkby Stephen53Kirkley20Knights Academy16Knottingley28Lacon Childe24Lakelands14Lakes18Lancaster15Langdon Park35Lees Brook36Leon12Lewisham42Leytonstone14) 19	21	17
Kings31Kings31Kings Manor23Kingsbury8Kingsbury (Birmingham)16Kirk Hallam32Kirkby42Kirkby (Nottinghamshire)15Kirkby Stephen53Kirkley20Knights Academy16Knottingley28Lacon Childe24Lakelands14Lakes18Lancaster15Langdon Park35Lees Brook36Leon12Lewisham42Leytonstone14			28
Kings Manor23Kingsbury8Kingsbury (Birmingham)16Kirk Hallam32Kirkby42Kirkby (Nottinghamshire)15Kirkby Stephen53Kirkley20Knights Academy16Knights Templar21Knottingley26Lacon Childe24Lakelands14Lakes18Lancaster15Langdon Park35Leav Valley15Lees Brook36Leon12Lewisham42Leytonstone16) 19	21	18
Kings Manor8Kingsbury (Birmingham)16Kirk Hallam32Kirk Hallam32Kirk Hallam32Kirkby (Nottinghamshire)15Kirkby (Nottinghamshire)15Kirkby Stephen53Kirkley20Knights Academy16Knights Templar21Knottingley28Lacon Childe24Lady Lumleys30Lakelands14Lakes18Lancaster15Langdon Park35Lea Valley19Lees Brook36Leon12Lewisham42Leytonstone16	31	29	32
Kingsbury8Kingsbury (Birmingham)16Kirk Hallam32Kirk Hallam32Kirk Hallam32Kirk V42Kirk V42Kirk Vy15Kirk Vy20Kirk Vy21Lacon Childe24Lakes16Lakes16Lancaster15Langdon Park35Lea Valley15Lees Brook36Leon12Lewisham42Leytonstone16	3 22	23	22
Kingsbury (Birmingham)16Kingsbury (Birmingham)16Kirk Hallam32Kirk Hallam32Kirkby42Kirkby (Nottinghamshire)15Kirkby Stephen53Kirkley20Knights Academy16Knights Templar21Knottingley26Lacon Childe24Lady Lumleys30Lakelands14Lakes18Lancaster15Langdon Park35Leav Valley19Lees Brook36Leon12Lewisham42Leytonstone18	9	9	8
Kirk Halam32Kirkby42Kirkby (Nottinghamshire)15Kirkby Stephen53Kirkby Stephen53Kirkley20Knights Academy16Knights Templar21Knottingley28Lacon Childe24Lady Lumleys30Lakelands14Lancaster15Langdon Park35Langdon School24Laurence Jackson55Lees Brook36Leon12Lewisham42Leytonstone16	6 16	16	15
Kirkby422Kirkby (Nottinghamshire)15Kirkby Stephen53Kirkby Stephen53Kirkley20Knights Academy16Knights Templar21Knottingley28Lacon Childe24Lady Lumleys30Lakelands14Lakes18Lancaster15Langdon Park35Langdon School24Laurence Jackson55Lea Valley15Leon12Lewisham42Leytonstone16	2 31	32	30
Kirkby (Nottinghamshire)15Kirkby (Nottinghamshire)15Kirkby Stephen53Kirkley20Knights Academy16Knights Templar21Knottingley26Lacon Childe24Lady Lumleys30Lakelands14Lakes18Lancaster15Langdon Park35Laurence Jackson55Lea Valley15Lees Brook36Leon12Lewisham42Leytonstone16			39
Kirkby Stephen533Kirkley202Knights Academy162Knights Templar21Knottingley225Lacon Childe24Lady Lumleys302Lakelands14Lakes18Lancaster15Langdon Park355Lea Valley195Lees Brook366Leon112Lewisham422Leytonstone185	5 16	-	15
Kirkley20Knights Academy16Knights Templar21Knottingley28Lacon Childe24Lady Lumleys30Lakelands14Lakes18Lancaster15Langdon Park35Laurence Jackson55Lees Brook36Leon12Lewisham42Leytonstone18		50	49
Knights Academy16Knights Templar21Knottingley28Lacon Childe24Lady Lumleys30Lakelands14Lakes18Lancaster15Langdon Park35Laurence Jackson55Lea Valley19Lees Brook36Leon12Lewisham42Leytonstone18) 20	18	22
Knights Templar21Knottingley28Lacon Childe24Lady Lumleys30Lakelands14Lakes18Lancaster15Langdon Park35Langdon School24Laurence Jackson55Lea Valley19Lees Brook36Leon12Lewisham42Leytonstone18	6 16	18	14
Knottingley28Lacon Childe24Lady Lumleys30Lakelands14Lakes18Lancaster15Langdon Park35Langdon School24Laurence Jackson55Lea Valley15Leon12Lewisham42Leytonstone16	21	20	21
Lady Lumleys30Lady Lumleys30Lakelands14Lakes18Lancaster15Langdon Park35Langdon School24Laurence Jackson55Lea Valley15Leon12Lewisham42Leytonstone16	3 28	30	27
Lakelands 14 Lakes 18 Lancaster 15 Langdon Park 35 Langdon School 24 Laurence Jackson 55 Lea Valley 19 Lees Brook 36 Leon 12 Lewisham 42 Leytonstone 16	23	23	23
Lakelands14Lakes18Lancaster15Langdon Park35Langdon School24Laurence Jackson55Lea Valley15Lees Brook36Leon12Lewisham42Leytonstone16) 29	30	28
Lakes15Lancaster15Langdon Park35Langdon School24Laurence Jackson55Lea Valley15Lees Brook36Leon12Lewisham42Leytonstone16	14	14	15
Lancaster1Langdon Park35Langdon School24Laurence Jackson55Lea Valley15Lees Brook36Leon12Lewisham42Leytonstone16	8 18	22	14
Langdon School24Laurence Jackson55Lea Valley15Lees Brook36Leon12Lewisham42Leytonstone16	5 14	14	15
Laurence Jackson55Lea Valley15Lees Brook36Leon12Lewisham42Leytonstone16		-	35
Lea Valley19Lees Brook36Leon12Lewisham42Leytonstone18	24	- 24	23
Lees Brook 36 Leon 12 Lewisham 42 Leytonstone 18			54
Leon 12 Lewisham 42 Leytonstone 18			17
Lewisham 42 Leytonstone 18		-	36
Lewisnam 18 Leytonstone 18			11 45
LLOGE Heath 10		-	18
2000 110001			16
London Nautical/Lambeth 19		-	19
Longfield 11		11 9	10 8
Eorigiiola Monori		9	0 9
Eorigoidado	9		9 14
Lord Trindino	9 9		14
Lordswood Boys 20 Lowton 26	9 9 3 13		25
Lymm 15	9 9 3 13 0 20		
Lyng Hall 50	9 9 3 13 0 20 5 26		14

artnership				
	Years 1 - 11	Years 1 - 13	GIRLS Years 1 - 13	BOYS Years 1 - 13
Madeley	16	16	17	15
Mandeville	20	20	25	16
Manar (Nottinghamahira)	16	15	15	15
Manor (Nottinghamshire) Manor (Raunds)	22	22	21	23
Mark Hall	16	15	17	13
Marriotts	19	18	19	17
Mayfield	24	22	22	21
	36	34	39	28
Meopham		-		
Middlecott	17	18	18	18
Minster Herefordshire	41	42	42	41
Mortimer I	38	37	38	36
Mortimer II	28	28	31	24
Mountbatten	27	27	28	26
Mounts Bay	10	10	10	11
Mowbray	9	9	10	9
Netherhall (Cambridgeshire)	20	20	20	20
Netherhall (Cumbria)	45	43	43	43
	15	15	14	16
New Charter	19	19	20	19
Newmarket Newsome High	42	42	42	41
0	20	20	20	20
Nicholas Breakspear Ninestiles	18	17	17	18
	38	37	38	36
Norden	20	20	20	20
Norlington Boys North Stoke	20	20	20	20
Northampton Academy	11	11	10	11
Northfield	24	23	25	22
Oakbank	27	26	27	25
Oasis Academy	15	15	15	15
Wintringham	9		9	9
Oldbury	-	9	-	-
Our Lady (Manchester)	31	31	31	30
Our Lady and St Chad	24	23	24	23
Our Ladys Lancashire	15	14	17	12
Outwood Grange	38	36	37	36
Paignton	28	28	26	29
Park High	44	44	49	39
Park House	15	14	14	14
Parklands	17	17	18	16
Pendle	25	25	24	26
Penryn	25	24	26	23
Pensby	41	40	40	39
Perins	9	9	9	9
Phoenix	33	33	33	32
Pindar	28	28	28	28
Plymstock	25	23	23	23
Poltair	24	24	24	25
Portchester Boys	19	19	17	20
Priesthorpe	19	18	19	17
Priestnall	27	27	27	26

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

			-	r
	Years 1 - 11	Years 1 - 13	GIRLS Years 1 - 13	BOYS Years 1 - 13
Driony (Porpoloy)	37	37	36	37
Priory (Barnsley)	-			
Priory (Bromley)	26	25	23	26
Priory (Portsmouth)	18	18	18	17
Queen Elizabeth (Northern Warwickshire)	15	15	15	15
Queen Elizabeths (Dorset)	21	20	21	20
Queen Elizabeths Girls	50	45	46	44
Queens	23	22	23	20
Radcliffe	37	34	34	34
	-	-	-	-
Ramsey	24	24	23	25
Rawlett	14	14	17	12
Rawmarsh	36	35	34	35
			-	
Redborne	47	44	44	44
	56	56	60	53
Redbridge				
Retford Oaks	20	19	20	19
Richard Rose	37	35	36	34
Rickmansworth	34	33	32	34
Risedale	27	26	25	27
Roade	16	16	15	17
Robert Sutton	17	17	20	15
	41	41	41	40
Rodillian				-
Roseberry	40	39	41	36
Rossington	36	34	35	34
Rossmore	39	39	40	39
Roundwood Park	20	19	19	19
	20	13	13	13
Royal Alexandra & Albert	32	30	31	30
Rush Croft	31	30	32	27
Ruskin	24	23	24	23
Rutland	20	20	20	20
	27	27	27	27
Rye Hills Saffron Walden	12	11	12	11
Saints Peter & Paul	35	35	35	35
(Halton)	1			1
Samuel Cody			10	(
Sandbach	11	11	12	9
	11 23	11 22	12 25	9 19
SALIQOWI				-
Sandown Sandy Uppor	23 17	22 19	25 18	19 19
Sandy Upper	23	22	25	19
Sandy Upper Sedgefield	23 17 38 36	22 19 39 36	25 18 36 37	19 19 41 34
Sandy Upper Sedgefield Sele	23 17 38 36 41	22 19 39 36 39	25 18 36 37 40	19 19 41 34 39
Sandy Upper Sedgefield	23 17 38 36	22 19 39 36	25 18 36 37	19 19 41 34
Sandy Upper Sedgefield Sele Shaftesbury	23 17 38 36 41	22 19 39 36 39	25 18 36 37 40	19 19 41 34 39
Sandy Upper Sedgefield Sele Shaftesbury Sharnbrook Upper	23 17 38 36 41 25	22 19 39 36 39 24	25 18 36 37 40 24	19 19 41 34 39 23
Sandy Upper Sedgefield Sele Shaftesbury Sharnbrook Upper Shelfield	23 17 38 36 41 25 64 9	22 19 39 36 39 24 59 9	25 18 36 37 40 24 64 10	19 19 41 34 39 23 55 9
Sandy Upper Sedgefield Sele Shaftesbury Sharnbrook Upper Shelfield Shenfield	23 17 38 36 41 25 64 9 21	22 19 39 36 39 24 59 9 20	25 18 36 37 40 24 64 10 21	19 19 41 34 39 23 555 9 19
Sandy Upper Sedgefield Sele Shaftesbury Sharnbrook Upper Shelfield	23 17 38 36 41 25 64 9 21 32	22 19 39 36 39 24 59 9 20 30	25 18 36 37 40 24 64 10 21 33	19 19 41 34 39 23 55 9
Sandy Upper Sedgefield Sele Shaftesbury Sharnbrook Upper Shelfield Shenfield	23 17 38 36 41 25 64 9 21	22 19 39 36 39 24 59 9 20	25 18 36 37 40 24 64 10 21	19 19 41 34 39 23 555 9 19
Sandy Upper Sedgefield Sele Shaftesbury Sharnbrook Upper Shelfield Shenfield Shoeburyness Siddal Moor	23 17 38 36 41 25 64 9 21 32	22 19 39 36 39 24 59 9 20 30	25 18 36 37 40 24 64 10 21 33	19 19 41 34 39 23 55 9 19 27 23
Sandy Upper Sedgefield Sele Shaftesbury Sharnbrook Upper Shelfield Shenfield Shoeburyness Siddal Moor Sion-Manning	23 17 38 36 41 25 64 9 21 32 23 17	22 19 39 36 39 24 59 9 20 30 23 16	25 18 36 37 40 24 64 10 21 33 23 16	19 19 41 34 39 23 55 9 19 27 23 17
Sandy Upper Sedgefield Sele Shaftesbury Sharnbrook Upper Shelfield Shenfield Shoeburyness Siddal Moor Sion-Manning Sir Frederic Osborn	23 17 38 36 41 25 64 9 21 32 23 17 18	22 19 39 36 39 24 59 9 20 30 23 16 19	25 18 36 37 40 24 64 10 21 33 23 16 19	19 19 41 34 39 23 55 9 19 27 23 17 20
Sandy Upper Sedgefield Sele Shaftesbury Sharnbrook Upper Shelfield Shenfield Shoeburyness Siddal Moor Sion-Manning Sir Frederic Osborn Sir John Hunt	23 17 38 36 41 25 64 9 21 32 23 17 18 28	22 19 39 36 39 24 59 9 20 30 23 16 19 26	25 18 36 37 40 24 64 10 21 33 23 16 19 30	19 19 41 34 39 23 55 9 19 27 23 17 20 23
Sandy Upper Sedgefield Sele Shaftesbury Sharnbrook Upper Shelfield Shenfield Shoeburyness Siddal Moor Sion-Manning Sir Frederic Osborn Sir John Hunt Sir William Borlase	23 17 38 36 41 25 64 9 21 32 23 17 18 28 19	22 19 39 36 59 9 20 30 23 16 19 26 21	25 18 36 37 40 24 64 10 21 33 23 16 19 30 16	19 19 41 34 39 23 55 9 19 27 23 17 20 23 24
Sandy Upper Sedgefield Sele Shaftesbury Sharnbrook Upper Shelfield Shenfield Shoeburyness Siddal Moor Sion-Manning Sir Frederic Osborn Sir John Hunt	23 17 38 36 41 25 64 9 21 32 23 17 18 28 19 28	22 19 39 36 59 9 20 30 23 16 19 26 21 28	25 18 36 37 40 24 64 10 21 33 23 16 19 30 16 25	19 19 41 34 39 23 55 9 19 27 23 17 20 23 30
Sandy Upper Sedgefield Sele Shaftesbury Sharnbrook Upper Shelfield Sheeburyness Siddal Moor Sion-Manning Sir Frederic Osborn Sir John Hunt Sir William Borlase	23 17 38 36 41 25 64 9 21 32 23 17 18 28 19	22 19 39 36 59 9 20 30 23 16 19 26 21	25 18 36 37 40 24 64 10 21 33 23 16 19 30 16	19 19 41 34 39 23 55 9 19 27 23 17 20 23 24

ng and leadership this a	cademi	ic year	- analy	sis by
	Years 1 - 11	Years 1 - 13	GIRLS Years 1 - 13	BOYS Years 1 - 13
Smiths Wood	18	18	17	18
South Dartmoor	17	16	18	15
South Hunsley	20	19	19	19
South Wigston	21	19	19	18
Southfield	26	25	28	21
Southfields / Ernest Bevin	17	16	15	16
Spalding High	30	29	29	29
Spen Valley	33	31	31	31
St Ambrose Barlow	29	29	29	30
	14	13	13	14
St Andrews	9			
St Bedes (Bristol) St Bedes/Blackburn with	-	9	9	8
Darwen	25	24	26	23
St Edmunds	25	24	32	16
St James	71	65	64	65
St John Fisher	34 19	34 19	34 20	33 18
St Josephs	34	34	35	33
St Lawrence Academy	22	21	22	21
St Lukes (Exeter)		10		
St Lukes (Swindon)	10	10	10	9
St Marys (Hull)	29	28	32	25
St Marys (Leeds)	59	56	57	54
St Pauls	23	23	22	23
St Thomas More	11	11	11	11
Stafford	28	27	28	26
Stanground	29 39	28 38	28 40	28 37
Stanley	22	22		21
Staunton Park			23	
Stockport	22	22	24	21
Stopsley	37	37	39	34
Stourport	23 24	22 22	24 22	21 23
Stowmarket	24	22	22	23
Streetly	9	9	8	9
Sudbury	28	27	26	28
Sundorne	13	13	14	12
Sutton High	27 15	27 15	29 14	24 17
Swadelands				
Swan Valley	25	27	25	29
Swanwick Hall	18	17	18	16
Taverham	34	33	34	31
Testwood	35	34	35	33
Theale Green	12	12	11	12
Therfield	20	19	19	19
Thirsk	24	24	23	24
Thomas Bennett	16	16	15	17
Thomas Keble	24	23	20	26
Thornleigh Salesian	19	19	20	17
Thornton Grammar	7	7	7	6
Thorpe St Andrew	31	30	32	29
Thurstable	81	78	79	77
	1			

rthership				
	Years 1 - 11	Years 1 - 13	GIRLS Years 1 - 13	BOYS Years 1 - 13
T	28	28	27	28
Tongs	13	28 13	13	20 12
Tower Hamlets	57	57	56	57
Toynbee	57	57	50	57
Tupton Hall	32	30	29	31
Turnford	21	22	22	22
University of Chester	20	20	21	19
Academy				-
Ursuline	35	33	32	34
Vandyke Upper	47	45	47	43
Wallingford	20	19	18	20
Wayland	18	17	17	18
Weald	17	17	19	15
Wellsway (5)	26	25	27	24
Wellsway (9)	27	25	25	24
Wentworth	11	11	11	11
West London	51	47	45	50
Academy Westbourne	22	22	22	22
	25	25	25	24
Westcroft Westfield (Points				
Sheffield)	7	8	8	7
Westminster	5	5	5	5
Wexham	11	11	11	11
Wey Valley	32	30	30	31
Wheldon	29	27	28	27
Whickham East	20	19	22	17
Whickham West	18	18	18	17
Whitecross	25	24	25	24
Whitton (Richmond)	52	52	52	52
	11	12	12	11
Wickersley Willenhall	30	29	29	29
William Beamont	38	38	39	36
William Edwards	24	24	26	23
	21	21	22	19
William Parker				
William de Ferrers	28	27	27	27
Wilmslow	30	28	27	30
Wilson Stuart	42	39	40	39
Windsor (Dudley)	27	28	28	27
Windsor Boys and Girls	17	17	17	16
Winston Churchill	17	17	16	17
Wisewood (Arches)	13	13	14	13
Witchford	21	21	21	20
Wood Green (Sandwell)	6	6	6	6
Woodcote	13	13	14	12
Woodhey	19	19	19	19
Woodlands	13	13	13	12
Woodside High	6	7	6	7
Worden	21	21	21	21
Wright Robinson (Manchester East)	19	18	18	18
Wye Valley	11	12	11	13
Wyvern	19	18	18	19
Yate International	36	34	34	35
York High	15	15	17	13
	· -			

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 leadership this academic year - analysis by Local Authority

									1					
	Years 1 - 11	Years 1 - 13	GIRLS Years 1 - 13	BOYS Years 1 - 13		Years 1 - 11	Years 1 - 13	GIRLS Years 1 - 13	BOYS Years 1 - 13		Years 1 - 11	Years 1 - 13	GIRLS Years 1 - 13	BOYS Years 1 - 13
Barking and Dagenham	23	22	22	21	Harrow	15	15	15	15	Redcar and Cleveland	25	25	26	25
Barnet	56	51	53	49	Hartlepool	23	23	22	24	Richmond upon Thames	52	52	52	52
Barnsley	25	25	25	25	Havering	17	17	17	16	Rochdale	31	31	32	29
Bath and North East Somerset	26	25	26	24	Herefordshire	32	32	32	32	Rotherham	23	23	23	23
Bedford	31	30	31	29	Hertfordshire	25	24	24	24	Rutland	20	20	21	20
Bexley	22	22	22	21	Hillingdon	34	32	31	33	Salford	14	14	14	14
Birmingham	20	20	20	20	Hounslow	57	52	51	52	Sandwell	8	8	8	7
Blackburn with Darwen	25	24	26	23	Isle of Wight	18	19	19	19	Sefton	38	37	38	37
Blackpool	29	28	29	28	Isles Of Scilly	22	22	30	14	Sheffield	15	15	16	15
Bolton	19	19	20	18	Islington	27	27	30	24	Shropshire	24	23	25	22
Bournemouth	19	19	17	20	Kensington and Chelsea	17	16	16	17	Slough	11	11	11	11
Bracknell Forest	21	21	21	20	Kent	24	23	23	23	Solihull	18	18	18	18
Bradford	22	22	22	21	Kingston upon Hull City of	28	28	29	27	Somerset	18	18	18	17
Brent	21	20	21	19	Kingston upon Thames	39	36	42	30	South Gloucestershire	38	37	36	37
Brighton and Hove	15	15	15	15	Kirklees	40	39	40	39	South Tyneside	33	32	35	30
Bristol City of	10	10	10	10	Knowsley	32	31	32	31	Southampton	61	61	63	60
Bromley	23	22	20	24	Lambeth	19	18	21	16	Southend-on-Sea	35	33	37	29
Buckinghamshire	21	21	23	19	Lancashire	26	26	27	25	Southwark	13	13	13	13
Bury	21	21	21	22	Leeds	32	31	31	30	St. Helens	33	33	35	31
Calderdale	22	22	21	22	Leicester	17	17	19	15	Staffordshire	27	27	28	25
Cambridgeshire	20	20	20	19	Leicestershire	16	15	16	15	Stockport	25	25	26	24
Camden	45	41	37	46	Lewisham	16	16	16	17	Stockton-on-Tees	24	23	25	22
Central Bedfordshire	40	38	38	38	Lincolnshire	25	24	25	24	Stoke-on-Trent	20	19	21	18
Cheshire East	26	25	26	24	Liverpool	25	25	24	25	Suffolk	31	30	30	30
Cheshire West and Chester	31	31	31	30	Luton	36	36	38	34	Sunderland	23	22	24	20
City of London	16	16	15	16	Manchester	24	23	24	22	Surrey	21	20	20	20
Cornwall	23	23	24	22	Medway	10	10	10	11	Sutton	28	25	24	27
Coventry	14	13	13	13	Merton	31	30	34	26	Swindon	10	10	10	9
Croydon	15	15	15	14	Middlesbrough	31	31	29	32	Tameside	19	19	18	19
Cumbria	27	26	27	26	v	36	35	35	35	Telford and Wrekin	25	25	26	24
	19	19	20	19	Milton Keynes	19	19	19	19		23	23	26	24
Darlington Derby	17	17	19	15	Newcastle upon Tyne Newham	30	29	29	30	Thurrock Torbay	24	24	26	29
	23	22	23	22	Norfolk	25	24	25	24	Tower Hamlets	14	14	13	14
Derbyshire Devon	20	20	23	19		15	15	15	15	Trafford	26	25	27	24
Doncaster	26	26	26	25	North East Lincolnshire North Lincolnshire	27	27	28	26	Wakefield	29	28	28	28
	20	28	28	27		19	18	18	19		16	16	16	16
Dorset	24	24	24	23	North Somerset North Tyneside	44	42	41	43	Walsall	30	29	30	29
Dudley	25	24	25	23		24	23	24	23	Waltham Forest	17	16	15	16
Durham	33	32	32	33	North Yorkshire	17	16	16	17	Wandsworth	31	31	32	30
Ealing					Northamptonshire			27		Warrington				
East Riding of Yorkshire	19 21	18 20	19 21	18 19	Northumberland	28 12	26 12	12	25 12	Warwickshire	21 13	20 13	21 13	20 13
	62				Nottingham	27				West Berkshire				
East Sussex		59 20	61	57	Nottinghamshire		25	26 27	25 27	West Sussex	18	18 5	18	17 5
East Sussex Enfield	30 19	29 19	29	28	Oldham	28 19	27 19	19		Westminster	5 21	5 20	5 22	
East Sussex Enfield Essex	13	19	20	17 27	Oxfordshire Peterborough	30	28	28	18 28	Wigan Wiltshire	21	20	30	19 27
East Sussex Enfield	28	27	27	21		-				Windsor and				
East Sussex Enfield Essex Gateshead Gloucestershire		27 20	27	18	Ĭ	26	24	26	22		17	16	20	13
East Sussex Enfield Essex Gateshead Gloucestershire Greenwich	28				Plymouth	26 40	24 40	26 40	22 39	Maidenhead	17 43	16 43	20 45	13 41
East Sussex Enfield Essex Gateshead Gloucestershire Greenwich Hackney	28 21	20	23	18	Plymouth Poole			_		Maidenhead Wirral	_			
East Sussex Enfield Essex Gateshead Gloucestershire Greenwich Hackney Halton	28 21 15	20 14	23 14	18 15	Plymouth Poole Portsmouth	40	40	40	39	Maidenhead Wirral Wokingham	43	43	45	41
East Sussex Enfield Essex Gateshead Gloucestershire Greenwich Hackney	28 21 15 35	20 14 35	23 14 35	18 15 35	Plymouth Poole	40 18	40 18	40 18	39 17	Maidenhead Wirral	43 20	43 20	45 21	41 19



Annual PE and Sport Survey 2009/10

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 and Sport Strategy for Young People.

We would like you to complete the questionnaire online at www.tnsinfo.com/sportsurvey. A paper copy has been provided to help you collect answers for each question but unless your PDM has given you different instructions, your **questionnaire must be submitted online this year**.

This year, many questions ask for the number of boys and girls separately. This change reflects an important policy need to measure any differences in the uptake of PE and school sport between girls and boys. This will help schools and partnerships to assess their strengths and weaknesses and address any gender issues.

To help you collect data by gender we have developed a data collection spreadsheet that you can download from the survey website: www.tnsinfo.com/sportsurvey

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.

<u></u>	

IMPORTANT DATES

You must submit your data on the website by 1st July 2010

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 *by gender* in your school.

Please provide this information below.

How many pupils do you have in each year group?

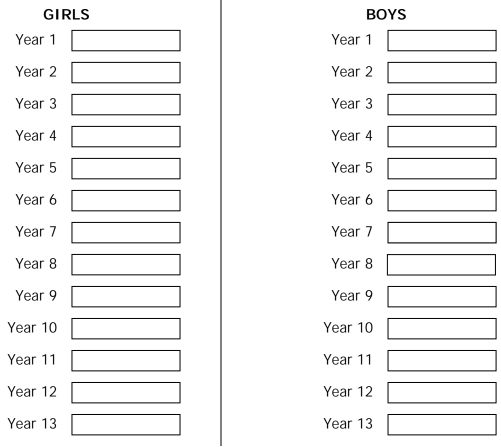
Enter total number of pupils per year group *by gender.* (put 0 if none, do not leave cells blank)

GIF	RLS
Year 1	
Year 2	
Year 3	
Year 4	
Year 5	
Year 6	
Year 7	
Year 8	
Year 9	
Year 10	
Year 11	
Year 12	
Year 13	

во	YS
Year 1	
Year 2	
Year 3	
Year 4	
Year 5	
Year 6	
Year 7	
Year 8	
Year 9	
Year 10	
Year 11	
Year 12	
Year 13	

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?

Enter total curriculum time in minutes *by gender* (put 0 if none, leave cells blank if there are no pupils in that year group)



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

Schools with students in Years 10, 11, 12 and 13 \rightarrow go to Q1b All others go to Q2

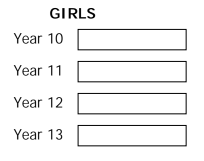
Question 1b

For Year groups 10-13 where the total curriculum time at Q.1 was <u>less than</u> 120 minutes, what is the <u>total number of pupils</u> by gender in each year group who participate in at least 120 minutes of PE in a typical week?

Note: Please include curriculum time (theory and practical) for related GCSEs/A-levels/BTECs or other relevant qualifications

Enter total number of pupils per year group by gender

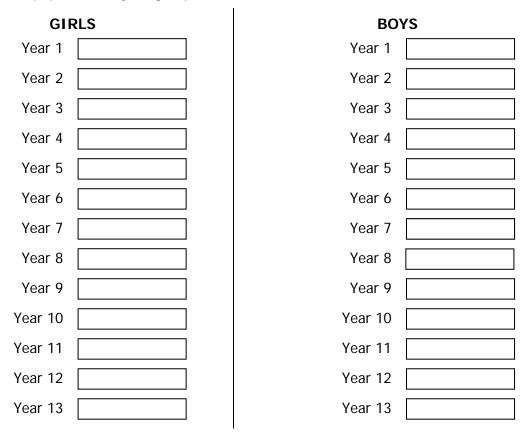
(put 0 if none, leave cells blank if there are no pupils in that year group)



BC	OYS
Year 10	
Year 11	
Year 12	
Year 13	

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

<u>Note</u>: The three hours can come from any combination of curriculum PE and out of hours school sport. Enter total number of pupils per year group *by gender* (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 and/or at lunch or break times. Definition of 'high-quality': This produces 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, as set out in

the 'High Quality PE and Sport for Young People' guide.

TIPS ON ANSWERING QUESTION 2

• If your answer to Question 1 is equal to or more than 180 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 Question 1 is less than 180 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 spends taking part in school sport in a typical week.
- Estimate whether each pupil participates in at least three 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 three hours of PE and school sport in a typical week.

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

<u>Note</u>: **School sports days do not count** as intra-school competitive activities. Please refer to the intra-school competitive activities' definition below.

Enter total number of pupils per year group by gender

ı

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

GI	RLS	BO	YS
Year 1		Year 1	
Year 2		Year 2	
Year 3		Year 3	
Year 4		Year 4	
Year 5		Year 5	
Year 6		Year 6	
Year 7		Year 7	
Year 8		Year 8	
Year 9		Year 9	
Year 10		Year 10	
Year 11		Year 11	
Year 12		Year 12	
Year 13		Year 13	

Intra-school competitive activities:

Events in which pupils from the same school compete against each other and all school based <u>extra curricular</u> training and club activities where pupils are preparing and practicing for competition. Common events include interhouse or inter-form tournaments or leagues in sports such as netball, tennis and gymnastics; swimming/aquatic galas; club and team practices where pupils are practicing to take part in inter-school matches; and clubs with open access for games such as badminton and basketball. Intra-school competitive activities do not include clubs without competition, such as aerobics and dance clubs.

Intra-school competitive activities do not include school sports days.

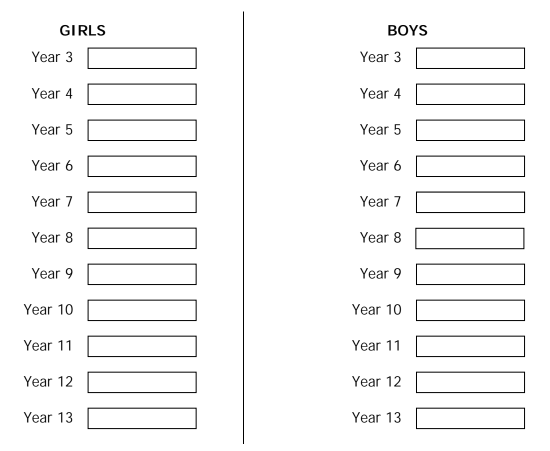
What is the total number of pupils in each year group that have <u>regularly</u> participated in competitive intra-school sporting opportunities during this academic year?

<u>Note</u>: Regular intra-school competition is defined as:

- 3 times or more during the academic year for pupils in Key Stage 2
- 12 times or more during the academic year for pupils in Key Stages 3 and 4.

Please only include participation in competition formats that allow for sustained involvement (e.g. leagues, ladders etc.) rather than one-off events which need to be included in question 3. NB: A central venue league counts as one competitive opportunity each time the event is staged.

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



Question 5

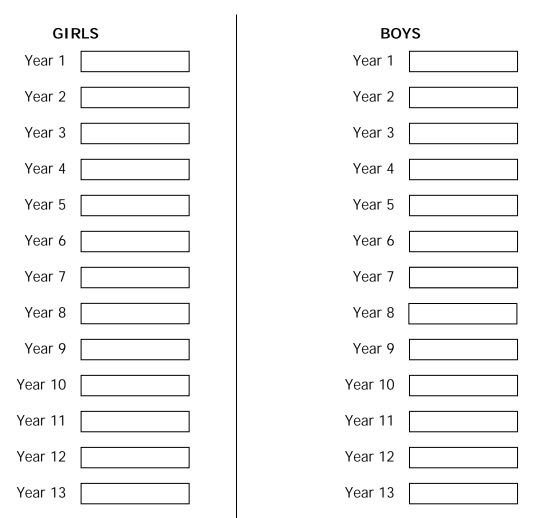
Did you hold at least one school sports day or equivalent event during this academic year? Please X yes or no

yes 🗌

no 🗆

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

Please refer to the inter-school competitive activities' definition below.



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

Inter-school competition

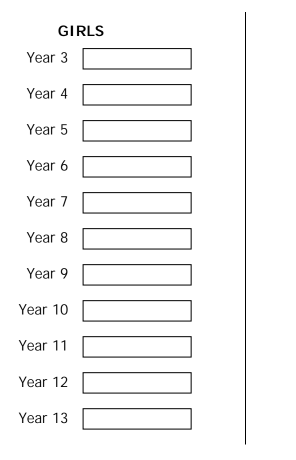
A sporting event or fixture where pupils from two or more schools compete against each other. Pupils are usually selected by their school to compete as individuals or as part of a team. Common examples include matches in sports such as basketball, hockey and cricket; district athletics championships; cross country championships; area swimming/aquatic galas; and 5-a-side football tournaments.

What is the total number of pupils in each year group that have <u>regularly</u> participated in competitive inter-school sporting opportunities during this academic year?

Note: Regular inter-school competition is defined as:

- 3 times or more during the academic year for pupils in Key Stage 2
- 9 times or more during the academic year for pupils in Key Stages 3 and 4.

Please only include participation in competition formats that allow for sustained involvement (e.g. leagues, ladders etc.) rather than one-off events which need to be included in question 6. NB: A central venue league counts as one competitive opportunity each time the event is staged.



BO	YS
Year 3	
Year 4	
Year 5	
Year 6	
Year 7	
Year 8	
Year 9	
Year 10	
Year 11	
Year 12	
Year 13	

Which of the following sports or activities has your school provided this academic year? Please indicate for each sport if it is offered for girls and / or for boys. If it is offered for both please X yes in both girls and boys columns. GIRLS BOYS

	Yes	No		Yes	<u>No</u>
Angling			Angling		
Archery			Archery		
Athletics (includes cross-country)			Athletics (includes cross-country)		
Badminton			Badminton		
Baseball			Baseball		
Basketball			Basketball		
Boccia			Boccia		
Bowls			Bowls		
Boxing			Boxing		
Canoeing			Canoeing		
Cheerleading			Cheerleading		
Circus skills			Circus skills		
Cricket			Cricket		
Cycling			Cycling		
Dance			Dance		
Equestrian			Equestrian		
Fencing			Fencing		
Fitness			Fitness		
Football			Football		
Goalball			Goalball		
Golf			Golf		
Gymnastics			Gymnastics		
Handball			Handball		
Hockey			Hockey		
Judo			Judo		
Kabaddi			Kabaddi		
Karate			Karate		
Lacrosse			Lacrosse		
Martial arts (except			Martial arts (except		
judo and karate) Mountaineering			judo and karate) Mountaineering		
Multi-skill clubs			Multi-skill clubs		
IVIUIU-SKIII CIUDS					

83

	Netball		
	Orienteering		
	Outdoor and adventurous activity		
	Rounders		
	Rowing		
	Rugby league (includes tag rugby)		
	Rugby union (includes tag rugby)		
	Sailing		
	Skateboarding		
	Softball		
	Squash		
	Swimming		
	Table tennis		
	Tennis		
	Trampolining		
	Triathlon		
	Volleyball		
	Yoga (and related activities such as pilates, tai chi)		
	Other		
		Image: Construct of the	Image: Construct of the

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

Other sport (provided for girls only):
Other sport (provided for boys only):
Other sport (provided for both girls and boys):

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

	Yes	No		<u>Yes</u>	<u>No</u>
Angling			Lacrosse		
Archery			Martial arts (except		
Athletics (includes			judo and karate)	_	
cross-country)			Mountaineering		
Badminton			Multi-skill clubs		
Baseball			Netball		
Basketball			Orienteering		
Boccia			Outdoor and		
Bowls			adventurous activity		
Boxing			Rounders		
Canoeing			Rowing		
Cheerleading			Rugby league (includes		
Circus skills			tag rugby)		
Cricket			Rugby union (includes		
Cycling			tag rugby)		
Dance			Sailing		
Equestrian			Skateboarding		
Fencing			Softball		
Fitness			Squash		
Football			Swimming		
Goalball			Table tennis		
Golf			Tennis		
Gymnastics			Trampolining		
Handball			Triathlon		
Hockey			Volleyball		
Judo			Yoga (and related		
Kabaddi			activities such as		
Karate			pilates, tai chi)		
			Other		
If you crossed 'yes' fo	r other,	please	provide 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 itself, or on the school premises. Links with any types of club can be included (community, volunteer, professional clubs). 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

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

L		ber of pupils per	ycai group			
(put 0 if none,	leave cells blan	k if there are no	pupils in that y	ear group)		
Year 2		Year 8				
				1		
Year 3		Year 9				
				l .		
Year 4		Year 10				
				1		
Year 5		Year 11				
				1		
Year 6		Year 12				
Year 7	· · ·	Year 13				

Question 11

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?

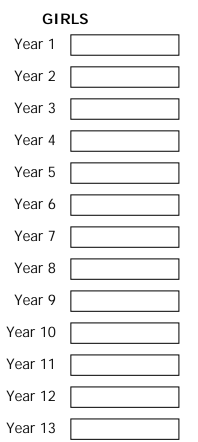
Enter total number of pupils per year group *by gender* (put 0 if none, leave cells blank if there are no pupils in that year group)

GII	RLS
Year 5	
Year 6	
Year 7	
Year 8	
Year 9	
Year 10	
Year 11	
Year 12	
Year 13	

BO	YS
Year 5	
Year 6	
Year 7	
Year 8	
Year 9	
Year 10	
Year 11	
Year 12	
Year 13	

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 *by gender* (put 0 if none, leave cells blank if there are no pupils in that year group) Please refer to the survey guide in relation to this question.



BOYS

Year 1	
Year 2	
Year 3	
Year 4	
Year 5	
Year 6	
Year 7	
Year 8	
Year 9	
Year 10	
Year 11	
Year 12	
Year 13	

This questionnaire is important as it provides 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 read the information below before submitting your results. By submitting a response you agree to and confirm the following:				
 The information I have provided is, to the best of my knowledge, accurate and up to date. 				
 Responses are verifiable and I understand that I may be asked by a representative from TNS-BMRB to provide evidence to support these responses. 				
- The information I have provided may be used for the purposes of calculating eligibility for Sportsmark.				
If you wish to amend any of your answers please do so now before submitting your results.				
If your PDM has asked you to return this paper questionnaire to them, please print your name and position and sign and date below to indicate that you agree with the above.				
Name:				
Position:				
Date:				
Signature:				

Please ensure you complete your questionnaire online by 1st July 2010.

If you have any questions regarding this survey, please speak to your Partnership Development Manager.



Office Use Only

Further Education PE and Sport Survey 2009/10

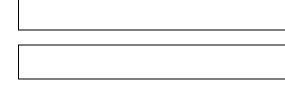
The purpose of this survey is to help you, your partnership and the Government to evaluate progress towards meeting the aims of the national PE and Sport Strategy for Young People.

We would like you to complete the questionnaire online at: www.tnsinfo.com/sportsurvey

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 College URN:	
Your Partnership number:	

College name and address:



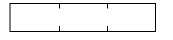
Telephone number (for queries):

Contact name (for queries):

You must complete this survey online at <u>www.tnsinfo.com/sportsurvey</u> by 1st July 2010 Please note that this survey is about 16-19 year old FE students who are studying <u>full-time</u> across all sites in your college.

Question 1

How many full-time students aged 16-19 years do you have in your college?



Question 2

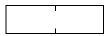
What is the total number of sporting events/activities that you or someone else has organised/do you expect to be organised during this academic year?

British Colleges Sport (BCS) events	
Other local leagues/ competitions	
Other national leagues/ competitions	
One-off festivals/events	
Participation sessions/clubs	
Other	

Question 3

What is the total number of full-time students aged 16-19 years who have/will have participated in these sporting events/activities during this academic year?

<u>Note:</u> If one student participates in more than one event, then they should only be counted once.



Question 4

What is the total number of full-time students aged 16-19 years involved in intra-college competitive activities during this academic year?

	٦
ī	

What is the total number of full-time students aged 16-19 years that have <u>regularly</u>* participated in competitive intra-college sporting opportunities during this academic year?

<u>Note</u>: Please only include participation in competition formats such as leagues and ladders that allow for sustained involvement rather than one-off events. However, regular annual or termly events may be included.



1. *Regular intra-college competition is defined as 12 times or more during the academic year.

Question 6

What is the total number of full-time students aged 16-19 years who have taken part in inter-college sporting competition during this academic year?

	I	
1	i i	

Question 7

What is the total number of full-time students aged 16-19 years that have <u>regularly</u>* participated in competitive inter-college sporting opportunities during this academic year?

<u>Note</u>: Please only include participation in competition formats such as leagues and ladders that allow for sustained involvement rather than one-off events. However, regular annual or termly events may be included.

1	

2. *Regular inter-college competition is defined as 9 times or more during the academic year.

Which of the following sports or activities has your college provided this academic year? Please 'X' all that apply

Activity	Activities available to	Activ offered	on the	Activity	Activities available to		on the
	students.	colleg Yes	No		students.	Yes	e site No
Angling				Lacrosse			
Archery				Martial arts (except			
Athletics (includes				judo and karate)			
cross-country)				Mountaineering			
Badminton				Netball			
Baseball				Orienteering			
Basketball				Outdoor and			
Boccia				adventurous activity			
Bowls				Rounders			
Boxing				Rowing			
Canoeing				Rugby league			
Cheerleading				(includes tag rugby)			
Circus skills				Rugby union			
Cricket				(includes tag rugby)			
Cycling				Sailing			
Dance				Skateboarding			
Equestrian				Softball			
Fencing				Squash			
Fitness				Swimming			
Football				Table tennis			
Goalball				Tennis			
Golf				Trampolining			
Gymnastics				Triathlon			
Handball				Volleyball			
Hockey				Yoga (and related			
Judo				activities such as			
Kabaddi				pilates, tai chi)			
Karate				Other			
	If you cros	sed 'ye	s' for ot	ther, please provide deta	ils:	1	

For which sports or activities does your college have links* to clubs? Please 'X' select all that apply

	Yes	<u>No</u>		Yes	No
Angling			Kabaddi		
Archery			Karate		
Athletics (includes cross-country)			Lacrosse		
Badminton			Martial arts (except judo and karate)		
Baseball			Mountaineering		
Basketball			Netball		
Boccia			Orienteering		
Bowls			Outdoor and adventurous activity		
Boxing			Rounders		
Canoeing			Rowing		
Cheerleading			Rugby league (includes tag rugby)		
Circus skills			Rugby union (includes tag rugby)		
Cricket			Sailing		
Cycling			Skateboarding		
Dance			Softball		
Equestrian			Squash		
Fencing			Swimming		
Fitness			Table tennis		
Football			Tennis		
Goalball			Trampolining		
Golf			Triathlon		
Gymnastics			Volleyball		
Handball			Yoga (and related activities such as pilates, tai chi)		
Hockey					
Judo			Other		
<u>_</u> _	f you cr	ossed	'yes' for other, please provide details:	_	
				1	

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

Students have to be actively participating with the club that has links to the college: it is not enough for the college simply to promote/advertise the club, as set out in the 'School-club links' guide.

How many local schools or educational institutions does your college have sports-related links with?

Primary schools	
Secondary schools	
Special schools	
FE colleges	
HE institutions	

Question 11

What is the total number of students aged 16-19 years who are/were actively involved in sports volunteering and leadership related to, organised by or through the college during this academic year?

This questionnaire is important as it provides 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 read the information below before submitting your results. By submitting a response you agree to and confirm the following:

- The information I have provided is, to the best of my knowledge, accurate and up to date.
- Responses are verifiable and I understand that I may be asked by a representative from TNS-BMRB to provide evidence to support these responses.

If you wish to amend any of your answers please do so now before submitting your results.

Please ensure you complete your questionnaire online by 1st July 2010.

If you have any questions regarding this survey, please speak to your Partnership Development Manager.

Ref: DFE-RR032

ISBN: 978-1-84775-794-4

© TNS-BMRB

September 2010