

Bilston CE Primary School

2018-19 School Sports Premium Allocation Review

Spend reported for the financial year 2018-19

Financial year (2018-19)	
Total number of pupils on roll (Jan 18)	389
Total number of pupils eligible for Sports Premium Funding	329
Lump Sum	£16,000
Amount of Sports Premium funding	£19,173
Total expenditure on P.E. and Extra-Curricular clubs	£21,043

Spending planned for the financial year 2018-19:

The school sports premium funding has been allocated to support the following areas:

- Community Sports and Health Officer Apprentice Salary (£7,800)
- Speciality Teacher Salary – 2 hours per week on PE classes (£2,054)
- Soccer 2000 non-curriculum time – 38 weeks (£3,059)
- Swimming Transport by coach (£7,280)
- PE Equipment budget (£852)

Balance (income – expenditure): - **£1,872**

Measuring the impact of School Sports Premium Funding (2018-19):

- Competitions amongst school houses has helped to raise the profile of PE in the school.

- Extra-curricular clubs have helped to increase participation in school sports, including previously untaught sports such as basketball.
- Interviews with children from across the school show that pupils are enjoying taking part in PE lessons with their teachers and sports coaches.
- Lesson observations show that the quality of PE teaching in the school is GOOD.
- Sports coaches are developing their skills resulting in promotions.
- School continue to take part in inter-school competitions through WASPS, resulting in successful results (Area hockey champions for the 2nd consecutive year and 2 2nd places finishes in girls football.)

2018-19			
	Below ARE	At ARE	Above ARE
Year 1	22%	73%	5%
Year 2	33%	60%	7%
Year 3	27%	70%	3%
Year 4	25%	75%	0%
Year 5	25%	66%	9%
Year 6	22%	70%	8%

Swimming:

In a year group of 60 year 6 children the following results were attained:

- 90% could swim competently, confidently and proficiently over a distance of at least 25 metres, however many children that couldn't swim the required length joined the school within the last 12 months and showed great improvements without achieving the full 25m

distance. One child didn't attend swimming on the request of his parent.

- 75% could use a range of strokes effectively [for example, front crawl, backstroke and breaststroke]
- 75% performed safe self-rescue in different water-based situations.