



Bridgewater Primary School Sports Premium Allocation and Impact 2017-2018

Sport Premium Grant Background

The Government is providing funding of £150 million per annum to provide new, substantial primary school sport funding. This funding is being jointly provided by the Departments for Education, Health and Culture, Media and Sport, and will see money going directly to primary school head teachers to spend on improving the quality of sport and PE for all their children. The purpose of the funding is that schools will have to spend the sport funding in improving their provision of PE and sport, but they will have the freedom to choose how they do this. Accountability Schools will be held to account for how they spend the sport funding.

At Bridgewater Primary School we have been allocated £9230 for the financial year 2017-2018. As a school we intend on using the money to develop children's and teacher's skills within the P.E curriculum.

Money will be spent on:	Amount: (£)	Impact
<p>To encourage all children to enjoy and take part in more P.E and sports by providing specialist P.E coaches deliver after school sports provision such as hockey and handball.</p> <p>Enable children to have specialist clubs such as Lancashire Cricket club, Salford Reds Rugby, Monton Lacrosse and Strikerz to teach new skills within a range of sports.</p> <p>To teach children all the essential skills they need to</p>	<p>Outside agencies - £2790</p>	<p>All children from KS2 achieve 1 hour of high quality P.E by Sports Coach Alex Culshaw every week.</p> <p>Year 6 had sports coaching from Lacrosse club Eccles.</p> <p>All of KS1 children are taught one hour of quality teaching by sports coach Jancy weekly.</p> <p>Years 3, 5 and 6 have Salford Reds Rugby</p>

be able to take part in competitive sports and games in each area of the P.E Curriculum.		teaching rugby, dance and karate weekly.
Transport to swimming	£2090	<p>More swimming lessons and targeted swimming lessons for children that have not passed at KS2.</p> <p>Year 6 pass rate for swimmers: 28/31=90% Year 5 pass rate for swimmers: 52/60= 87%. Children can swim competently, confidently and proficiently over a distance of at least 25 metres. Use a range of strokes effectively and perform safe self-rescue in different water based situation.</p>
Run internal and external sports competitions; compete in the Schools Mark award.	£650	Entered more competitions this year and have achieved 2 Greater Manchester County finals competitions representing Salford.
To replenish and purchase new equipment whenever needed.	£500	New sports equipment has been used significantly to enable children to achieve their full potential hence better competition rates.
Enhance the development of swimming further by taking part in additional swimming lessons and providing children the opportunity to pass at KS2 Level.	£2800	More swimming lessons and targeted swimming lessons for children that have not passed at KS2

<p>Run a wide range of sporting after school and lunchtime clubs. This year we will have various sporting clubs such as: hockey, dance, football, netball, dance, multi-skills and rugby.</p> <p>Sports development 3 clubs a week.</p> <p>Salford reds 1 club a week.</p> <p>Football club.</p>		<p>After school clubs taken by SC, Jancy, Salford Reds, Mr Hargreaves, Lacrosse have enhanced and improved the uptake of children attending the clubs.</p>
<p>Enhance staff knowledge of using sport equipment through staff meetings.</p>	£250	<p>P.E planning (online resource) has been purchased to assist teachers to teach P.E effectively.</p>
<p>To provide children with appropriate sports kits that will be worn during competitions.</p>	£400	<p>New sports kits have been worn to the new competitions and will continue to do so.</p>

How as a school will make these improvement sustainable

Throughout the up and coming year, we will use the money to enable further development of the children and focus on providing provision for more children to achieve working at a greater depth standard.

The DfE has made the following statement:

“The DfE understands that schools are keen to know how much funding they will receive so that they can plan for the next academic year, and are seeking to communicate high level principles in preparation for the new academic year. These will be announced in due course, however, we can confirm that all schools will see an increase in their premium allocation.”

“The Government is committed to ensuring that all schools are fairly funded and that money is invested in the most effective way. After careful consideration, we have therefore decided not to proceed with the proposed healthy pupils capital programme, in order to provide more money to schools through their core funding instead. Schools can, of course, choose to invest their core funding in PE and Sport.”

We will ensure that these improvements are sustainable, by teacher and staff CPD regularly, including questionnaires, and mentoring during P.E lessons. We will also provide parents and children with questionnaires to further the development of the school through accessing their opinions. Furthermore, to sustain the standard and development now, we will allow parents to become more involved in P.E, such as supporting the children in competitions, house and competitions at different venues.

Competition analysis

<u>Competition</u>	<u>Team A</u>	<u>Team B</u>	<u>Team C</u>
<u>Football JP League</u> <u>(3rd in league)</u>	<u>X</u>		
<u>Bill Hayhurst Cup</u> <u>(Quarter finals)</u>	<u>X</u>		
<u>Hockey</u> <u>(Manchester finals)</u>	<u>X</u>		
<u>Dodgeball</u> <u>(Cluster finalist)</u>	<u>X</u>		<u>X</u>
<u>Tag Rugby</u>			
<u>Manchester City Stars</u> <u>(Final of tournament)</u>	<u>X</u>		
<u>Basketball</u> <u>(Basketball finals)</u>	<u>X</u>		
<u>Sports Hall Athletics</u>		<u>X</u>	
<u>Worsley Y6 Cup</u>		<u>X</u>	
<u>Girls Futsal</u>		<u>X</u>	
<u>Lacrosse Finals</u> <u>(Manchester Finals)</u>	<u>X</u>		
<u>Tennis Cluster</u>	<u>X</u>		
<u>Greater Manchester</u> <u>Winter Games</u> <u>Hockey</u> <u>Lacrosse</u>	<u>X</u>		
<u>Indoor Cricket Festival</u>		<u>X</u>	
<u>Rounders League</u>	<u>X</u>		
<u>Girls Year 5 Football</u>	<u>X</u>		
<u>Tri Golf</u>			<u>X</u>
<u>Kwik Cricket Festivals</u>		<u>X</u>	
<u>Quadkids Athletics</u>	<u>X</u>		
<u>Year 6 Salford Athletics</u> <u>Championships</u>	<u>X</u>		
<u>Year 5 Salford Athletics</u> <u>Championships</u>	<u>X</u>		
<u>Swimming Gala</u>	<u>X</u>		

After school club data analysis

Autumn 1									
Football		Basketball		Dance		Rugby		Football Training	
Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls
11/13 = 84%	2/13 = 16%	9/16 = 56%	7/16 = 44%	2/10 =20%	8/10 =80%	15/17= 88%	2/17= 12%	12 = 50%	12 = 50%

Autumn 2									
Football		Hockey		Ball games		Gymnastics		Football Training	
Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls
11/13 = 84%	2/13 = 16%	9/16 = 56%	7/16 = 44%	2/10 =20%	8/10 =80%	2/17= 12%	15/17= 88%	12 = 50%	12 = 50%

Spring 1									
Football		Dodgeball		Dance		Rugby		Football Training	
Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls
14/20= 70%	6/20= 30%	12/18= 67%	6/18= 33%	2/20= 10%	18/20= 90%	11/14= 79%	3/14= 21%	12 = 50%	12 = 50%

Spring 2									
Football		Cricket/rounders		Dance		Karate		Football Training	
Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls
17/20= 85%	3/20= 15%	6/12= 50%	6/12= 50%	1/18 = 5%	12/18= 95%	7/10= 70%	3/10= 30%	12 = 50%	12 = 50%

Summer 1									
Tennis		Athletics		Dance		Rugby		Rounders training	
Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls
14/20= 70%	6/20 = 30%	10/20 = 50%	10/20 = 50%	3/20 = 15%	17/20 =85%	11/12 = 97%	1/12 = 3%	12/20 = 60%	8/20 = 40%

Summer 2									
Athletics		Handball		Dance		Karate		Athletics club	
Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls
14/20= 70%	6/20 = 30%	10/20 = 50%	10/20 = 50%	3/20 = 15%	17/20 =85%	11/12 = 97%	1/12 = 3%	12/20 = 60%	8/20 = 40%

Bridgewater Primary School Physical Education Data Academic Year 2017-2018

Autumn Year 1					
Emerging	Expected	Exceeding	Boys at expected or above	Girls at expected or above	Overall children expected or above
4 = 7%	54 = 93%	0 = 0%	25 = 89%	29 = 97%	54 = 93%
Spring year 1					
Emerging	Expected	Exceeding	Boys at expected or above	Girls at expected or above	Overall children expected or above
3 = 5%	55 = 96%	0 = 0%	24 = 92%	31 = 97%	55 = 96%
Summer Year 1					
Emerging	Expected	Exceeding	Boys at expected or above	Girls at expected or above	Overall children expected or above
0 = 0%	58 = 100%	0 = 0%	24 = 92%	31 = 97%	55 = 96%

Autumn Year 2					
Emerging	Expected	Exceeding	Boys at expected or above	Girls at expected or above	Overall children expected or above
3 = 10%	26 = 90%	0 = 0%	9 = 81%	17 = 94%	26 = 90%
Spring year 2					
Emerging	Expected	Exceeding	Boys at expected or above	Girls at expected or above	Overall children expected or above
3 = 10%	27 = 90%	0 = 0%	9 = 92%	18 = 95%	27 = 90%
Summer Year 2					
Emerging	Expected	Exceeding	Boys at expected or above	Girls at expected or above	Overall children expected or above
3 = 5%	57 = 95%	0 = 0%	9 = 92%	18 = 95%	27 = 90%

Autumn Year 3					
Emerging	Expected	Exceeding	Boys at expected or above	Girls at expected or above	Overall children expected or above
2 = 4%	53 = 92%	2 = 4%	30 = 97%	25 = 96%	55 = 96%
Spring Year 3					
Emerging	Expected	Exceeding	Boys at expected or above	Girls at expected or above	Overall children expected or above
3 = 5%	48 = 84%	6 = 11%	29 = 94%	25 = 95%	54 = 95%
Summer Year 3					
Emerging	Expected	Exceeding	Boys at expected or above	Girls at expected or above	Overall children expected or above
4 = 7%	48 = 83%	6 = 10%	29 = 94%	25 = 95%	54 = 95%

Autumn Year 4					
Emerging	Expected	Exceeding	Boys at expected or above	Girls at expected or above	Overall children expected or above
11 = 20%	40 = 70%	5 = 9%	9 = 78%	26 = 81%	45 = 79%
Spring year 4					
Emerging	Expected	Exceeding	Boys at expected or above	Girls at expected or above	Overall children expected or above
11 = 20%	40 = 70%	5 = 9%	9 = 78%	26 = 81%	45 = 79%
Summer Year 4					
Emerging	Expected	Exceeding	Boys at expected or above	Girls at expected or above	Overall children expected or above
9 = 17%	42 = 73%	5 = 10%	9 = 78%	26 = 81%	45 = 79%

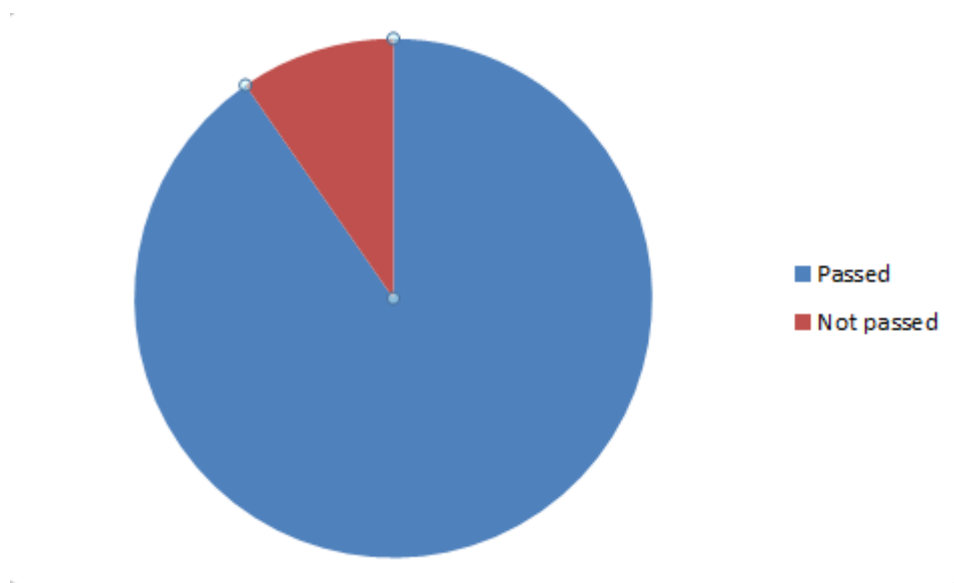
Autumn Year 5					
Emerging	Expected	Exceeding	Boys at expected or above	Girls at expected or above	Overall children expected or above
7 = 13%	40 = 72%	8 = 15%	27 = 93%	21 = 80%	48 = 87%
Spring year 5					
Emerging	Expected	Exceeding	Boys at expected or above	Girls at expected or above	Overall children expected or above
7 = 13%	40 = 72%	8 = 15%	28 = 95%	21 = 81%	48 = 87%
Summer Year 5					
Emerging	Expected	Exceeding	Boys at expected or above	Girls at expected or above	Overall children expected or above
4 = 7%	46 = 82%	7 = 11%	28 = 95%	21 = 81%	48 = 87%

Autumn Year 6					
Emerging	Expected	Exceeding	Boys at expected or above	Girls at expected or above	Overall children expected or above
5 = 18%	17 = 61%	6 = 21%	10 = 75%	13 = 93%	23 = 82%
Spring year 6					
Emerging	Expected	Exceeding	Boys at expected or above	Girls at expected or above	Overall children expected or above
4 = 16%	20 = 65%	6 = 19%	12 = 75%	14 = 94%	26 = 84%
Summer Year 6					
Emerging	Expected	Exceeding	Boys at expected or above	Girls at expected or above	Overall children expected or above
3 = 10%	22 = 77%	6 = 20%	12 = 75%	14 = 94%	26 = 84%

Swimming Data:

The swimming data below, shows the percentage of children that passed their KS2 level. In order for children to pass KS2, they needed to swim competently, confidently, and proficiently over a distance of at least 25 metres, use a range of strokes effectively and perform safe self-rescue in different water-based situations.

Academic Year 2017-2018 Year 6 children passed 28/31=90%.



Academic Year 2017-2018 Year 5 children passed 52/60=87%.

