

Sports Funding

The Government have given our school approximately £9000 per year until 2020. This is to raise the profile of sport, improve the provision of PE and sport in school and to encourage children to lead healthy and active lifestyles.

Our school is using the money in the following ways:

- Hiring specialist qualified sports coaches to work alongside teachers teaching PE focusing on Field and Invasion games, Dance and Gymnastics
- Providing experiences at gymnastics and swimming for all children from Early Years upwards.
- Providing enhanced sports equipment to help teachers teach PE more effectively, particularly when it is a new sport.

Our subject leader and out of school provision leader organised and arranged the weekly clubs to link to inter-school and regional tournaments that take place throughout the year.

As a result, in 2015/2016 we ran a total of 11 clubs – split between the 3 school terms.

These included gymnastics both Key Stage 1 and 2, Football both Key Stage 1 and 2, Rugby, Cheerleading, Fit Kids, Athletics, Dance, multi skills and combat fitness. We also introduced 'wake up!, Shake up!' as part of our breakfast 2 for two mornings a week. Children have a fun and active start to their day before the school day begins.

In 2016/2017 we ran 10 clubs sports/activities similar to the year before with over 60 places booked per week overall.

In 2017-2018 we are aiming to have more clubs running during the Spring and Summer terms - these will continue to be football, netball, Rugby, gymnastics and a Moky class for all ages but also introduce in house competitions between classes and staff v students games.

Impact So Far

An increase in the number of FSM/PP children attending after school clubs:

2016-2017 - 68 children attended after school clubs: 26 of these, 38% were FSM/PP

Observations of PE teaching showed an increase in professional skills regarding the teaching of PE.

Pupil interviews showed children the enjoyment from participating the 100 mile challenge throughout the curriculum!

Results:

Rec Children that attended PE PP Clubs (with full comparable results):

	higher	no change	lower	Total
Flexibility in cm	3	1	2	6
Muscle Endurance	4	0	1	5

	higher	no change	lower	Total
Flexibility in cm	50%	17%	33%	100%
Muscle Endurance	80%	0%	20%	100%

Rec Children that DIDN'T attend PE PP Clubs (with full comparable results):

	higher	no change	lower	Total
Flexibility in cm	8	2	6	16
Muscle Endurance	10	0	4	14

	higher	no change	lower	Total
Flexibility in cm	50%	12.5%	37.5%	100%
Muscle Endurance	81%	0%	29%	100%

Rec/ Yr 1 Children that attended PE PP Clubs (with full comparable results):

	higher	no change	lower	Total
Cardio Vascular:	6	0	1	7
Flexibility in cm	9	0	1	10
Muscle Endurance	6	1	1	8

	higher	no change	lower	Total
Cardio Vascular:	86%	0%	14%	100%
Flexibility in cm	90%	0%	10%	100%
Muscle Endurance	75%	12.5%	12.5%	100%

Rec/ Yr 1 Children that DIDN'T attend PE PP Clubs (with full comparable results):

	higher	no change	lower	Total
Cardio Vascular:	13	0	0	13
Flexibility in cm	10	2	1	13
Muscle Endurance	6	0	1	7

	higher	no change	lower	Total
Cardio Vascular:	100%	0%	0%	100%
Flexibility in cm	77%	15%	8%	100%
Muscle Endurance	86%	0%	14%	100%

Year 1/2 Children that attended PE PP Clubs (with full comparable results):

	higher	no change	lower	Total
Cardio Vascular:	16	2	1	19
Flexibility in cm	16	0	2	18
Muscle Endurance	7	1	4	12

	higher	no change	lower	Total
Cardio Vascular:	84%	10%	6%	100%
Flexibility in cm	89%	0%	11%	100%
Muscle Endurance	58%	8%	34%	100%

Year 1/2 Children that DIDN'T attend PE PP Clubs (with full comparable results):

	higher	no change	lower	Total
Cardio Vascular:	7	0	1	8
Flexibility in cm	7	0	1	8
Muscle Endurance	2	0	2	4

	higher	no change	lower	Total
Cardio Vascular:	87.5%	0%	12.5%	100%
Flexibility in cm	87.5%	0%	12.5%	100%
Muscle Endurance	50%	0%	50%	100%

Year 3/4 Children that attended PE PP Clubs (with full comparable results):

	higher	no change	lower	Total
Cardio Vascular:	17	0	1	18
Flexibility in cm	8	1	4	13
Muscle Endurance	4	6	7	17

	higher	no change	lower	Total
Cardio Vascular:	94%	0%	6%	100%
Flexibility in cm	62%	7%	31%	100%
Muscle Endurance	24%	35%	41%	100%

Year 3/4 Children that DIDN'T attend PE PP Clubs (with full comparable results):

	higher	no change	lower	Total
Cardio Vascular:	5	0	4	9

Flexibility in cm	3	1	5	9
Muscle Endurance	3	1	5	9

	higher	no change	lower	Total
Cardio Vascular:	56%	0%	44%	100%
Flexibility in cm	33%	11%	56%	100%
Muscle Endurance	33%	11%	56%	100%

Year 4/5 Children that attended PE PP Clubs (with full comparable results):

	higher	no change	lower	Total
Cardio Vascular:	13	2	2	17
Flexibility in cm	9	2	2	13
Muscle Endurance	13	0	2	15

	higher	no change	lower	Total
Cardio Vascular:	76%	12%	12%	100%
Flexibility in cm	69%	15%	15%	100%
Muscle Endurance	87%	0%	13%	100%

Year 4/5 Children that DIDN'T attend PE PP Clubs (with full comparable results):

	higher	no change	lower	Total
Cardio Vascular:	4	0	2	6
Flexibility in cm	3	0	3	6
Muscle Endurance	4	0	2	6

	higher	no change	lower	Total
Cardio Vascular:	67%	0%	33%	100%
Flexibility in cm	50%	0%	50%	100%
Muscle Endurance	67%	0%	33%	100%

Year 5/6 Children that attended PE PP Clubs (with full comparable results):

	higher	no change	lower	Total
Cardio Vascular:	9	0	9	18
Flexibility in cm	12	0	2	14
Muscle Endurance	6	5	2	13

higher	no change	lower	Total
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Cardio Vascular:	50%	0%	50%	100%
Flexibility in cm	86%	0%	14%	100%
Muscle Endurance	47%	38%	15%	100%

Year 5/6 Children that DIDN'T attend PE PP Clubs (with full comparable results):

	higher	no change	lower	Total
Cardio Vascular:	2	1	1	4
Flexibility in cm	2	0	3	5
Muscle Endurance	3	0	1	4

	higher	no change	lower	Total
Cardio Vascular:	50%	25%	25%	100%
Flexibility in cm	40%	0%	60%	100%
Muscle Endurance	75%	0%	25%	100%

Our results show that children from KS1- KS2 stayed the same or made more progress if they attended extra-curricular activities at after school club developing further PE sport skills.