

Summer PE Sports Funding Impact 2017/2018

Athletics / Health Related Fitness

Reception

Elm Miss Jones	Number of children each at level for age related skills at the start of unit					Number of children each at level for age related skills at the end of unit				
	Class	Girls	Boys	PP	SEND	Class	Girls	Boys	PP	SEND
	27	17	10	5	1	27	17	10	5	1
Emerging	27	17	10	5	0	1	0	1	0	0
Expected	0	0	0	0	0	25	17	6	5	1
Exceeding	0	0	0	0	0	2	0	3	0	0

Birch Miss Olvanhill	Number of children each at level for age related skills at the start of unit					Number of children each at level for age related skills at the end of unit				
	Class	Girls	Boys	PP	SEND	Class	Girls	Boys	PP	SEND
	26	16	10	4	3	26	16	10	4	3
Emerging	26	16	10	3	1	2	1	1	0	1
Expected	0	0	0	0	0	11	8	3	2	2
Exceeding	0	0	0	0	0	13	7	6	1	0

Year 1

Chestnut Miss Whinthorpe	Number of children each at level for age related skills at the start of unit					Number of children each at level for age related skills at the end of unit				
	Class	Girls	Boys	PP	SEND	Class	Girls	Boys	PP	SEND
	28	14	15	3	0	28	14	15	3	0
Emerging	28	14	15	3	0	0	0	0	0	0
Expected	0	0	0	0	0	22	13	12	3	0
Exceeding	0	0	0	0	0	6	1	3	0	0

Maple Mrs Sharkey	Number of children each at level for age related skills at the start of unit					Number of children each at level for age related skills at the end of unit				
	Class	Girls	Boys	PP	SEND	Class	Girls	Boys	PP	SEND
	30	15	15	2	2	30	15	15	2	2
Emerging	30	15	15	2	2	0	0	2	0	1
Expected	0	0	0	0	0	30	14	11	2	1
Exceeding	0	0	0	0	0	0	1	2	0	0

Year 2

Oak Mrs Ives	Number of children each at level for age related skills at the start of unit					Number of children each at level for age related skills at the end of unit				
	Class	Girls	Boys	PP	SEND	Class	Girls	Boys	PP	SEND
	30	16	14	3	4	30	16	14	3	4
Emerging	23	15	8	2	4	0	0	0	0	0

Expected	5	3	2	0	4	25	13	12	2	3
Exceeding	0	3	2	1	0	5	3	2	1	1

Willow Miss Titterington	Number of children each at level for age related skills at the start of unit					Number of children each at level for age related skills at the end of unit				
	Class	Girls	Boys	PP	SEND	Class	Girls	Boys	PP	SEND
	29	17	13	2	2					
Emerging	29	17	13	2	1	0	0	0	0	0
Expected	0	0	0	0	0	23	15	10	2	1
Exceeding	0	0	0	0	0	6	2	3	0	0

Year Group breakdown

In EYFS (53 in the cohort/(33 girls /20 boys /8 PP/ 4 SEND)

5,7%of children are working towards the expected level

68 % children are working at the expected level

28 % children are exceeding expected level

97 % girls are expected or above

90% boys are expected or above

100 % PP children are expected or above

75 % SEND children are expected or above

In Year 1 (58 in the cohort / 27 girls /31 boys / 4 PP/ 2 SEND)

3.4% of children are working towards the expected level

70.7 % children are working at the expected level

10.4 % children are exceeding expected level

100 % girls are expected or above

90 % boys are expected or above

100 % PP children are expected or above

50 % SEND children are expected or above

Year 2 (57 in the cohort / 31 girls /26 boys / 6 PP/6 SEND)

0% of children are working towards the expected level

63 % children are working at the expected level

18.3% children are exceeding expected level

100% girls are expected or above

100 % boys are expected or above

100 % PP children are expected or above

100 % SEND children are expected or above

Overall (160 Rec+ks1/ 91 girls/ 77 boys/ 18 PP/ 12 SEND)

1.9% of children are working towards the expected level

84.3% children are working at the expected level

20% children are exceeding expected level

100 % girls are expected or above

70 % boys are expected or above

100% PP children are expected or above

75 % SEND children are expected or above