

Pupil Premium 2016-2017

Year 6 SATS results and impact of funds for 2016

KS2 Levels	2016								
	School								National Average
		All (9)	Boys (6)	Girls (3)	Pupil Premium (4)	Not Pupil Premium (5)	SEN	Not SEN	All
Cohort		9	6	3	4	5	2	7	
Reading	ARE	100%	100%	100%	100%	100%	100%	100%	66%
	GD	11%	-	33%	-	-	-	-	No data
Writing	ARE	89%	83%	100%	75%	100%	50%	89%	74%
	GD	44%	33%	67%	25%	60%	-	-	No data
GPS	ARE	67%	50%	100%	25%	100%	-	86%	66%
	GD	-	-	-	-	-	-	-	No data
Maths	ARE	89%	83%	100%	75%	100%	50%	100%	
	GD	22%	33%	-	-	40%	-	29%	No data
%ARE in Reading, Writing and Maths		89%	83%	100%	89%	100%	50%	100%	53%

GPS =Grammar, Punctuation and Spelling

ARE = Age related expectations or expected standard

GD = Greater depth or above age related standards

Summary of Pupil's Progress

These are encouraging results with the school's value added (how much progress children make from Key Stage 1 to 2) being positive in all areas – considerably higher than national expectation of progress in Reading, Writing and Maths.

Attainment

Montalbo achieved higher results than the national average in each subject. The combined Reading, Writing and Maths scores were 36% higher than national average and above floor targets of 66%.

Last year children who qualified for pupil premium achieved better than children who did not receive pupil premium.

This year's funding is £31980. The money has been allocated in a number of ways.

- We have employed an extra teacher to create smaller class sizes in Key Stage 1. T
- Teaching assistant's time to create small groups to support the teaching of early reading in Foundation and Key Stage 1.
- We employ a Teaching Assistant to run interventions on afternoons focusing on specific needs of identified pupil premium children. Curriculum Resources, including Fresh Start and booster books £1,000

Next Year's priority for Pupil premium money

- Support Pupils receiving Pupil Premium money to achieve ARE in each subject (focused subject)
- Support Pupils receiving Pupil Premium money to achieve Greater Depth (focused support)