



PONELAND COMMUNITY MIDDLE SCHOOL

Unvalidated SAT Results 2018

We are very proud of our Y6 children and their recent SAT results and congratulate teachers, teaching assistants, learners and parents for their constant focus, energy and dedication. The children showed great enthusiasm by attending various intervention sessions. It takes additional effort from parents and families for the children to be organised with necessary sports kit, technology equipment and music instruments; and keep up with extra curricular activities while still being cheerful and friendly. This has not gone unnoticed – the results have shown that ‘going the extra mile’ has been worthwhile and we thank you.

We are delighted with these achievements. Each Year 6 child has done extremely well and deserves to be congratulated fully on achieving excellent results. Teachers use these valuable SAT assessments alongside Pupil Tracking and Assessing Pupil Progress (APP) to inform Teacher Assessment age related expectations. We believe it is important to consolidate these summative and formative assessments to ensure accurate monitoring of your child’s learning.

	National Average Results		PCMS Results		PCMS Teacher Assessment		PROGRESS KS1-KS2
	2018 EXS	2018 GD (Not Yet Released)	2018 EXS	2018 GD	2018 EXS	2018 GD	2018
English Reading	75%		89%	40%	97%	34%	0.7
GPS	78%		93%	60%	96%	35%	
Mathematics	76%		92%	34%	95%	35%	0.8
Teacher Assessment Writing	78%				95%	31%	0.9
Teacher Assessment Science					94%	31%	
Reading, Writing and Mathematics	64%		83%	16%	94%	22%	

Scaled Score Test Results:

	National Average		PCMS Average	
	2018		2018	
English Grammar, Punctuation, Vocabulary and Spelling Scaled and Raw Score	106	50/70	110	56/70
English Reading Reading Scaled and Raw Score	105	34/50	108	38/50
Mathematics Mathematics Scaled and Raw Score	104	77/110	107	88/110

Scaled Scores

On the scale; 100 will always represent the ‘national standard’. However, due to the small differences in difficulty between tests, the ‘raw score’ (i.e. the total number of correct responses) that equates to 100 might be different (though similar) each year.