Bamburgh School

SCHOOL RESULTS

These tables show the percentage of eligible pupils at the end of key stage 2 achieving each outcome and the school's attainment and progress in 2019.

The number of eligible pupils is: 11

Figures may not total 100 percent because of rounding.

TEACHER ASSESSMENT RESULTS																	
	Percentage with each outcome																
	BLW	PK1	PK2	РКЗ	PK4	PK5	PK6	ним	wтs	EXS	GDS	Α	D	L	F	Р	Q
Reading	0	0	0	0	9	27	64					0	0	0	0	0	0
Writing	0	0	0	9	9	27	55		0	0	0	0	0	0	0	0	0
Mathematics	0	0	0	9	36	27	27					0	0	0	0	0	0
Science								100		0		0	0	0	0	0	0

TEST RESULTS												
Percentage with each outcome												
	В	NS	AS	Α	L	м	U	J	F	Р	н	Q
Reading		0	0	0	0	0	0	0	0	0	0	0
Grammar, Punctuation & Spelling		0	0	0	0	0	0	0	0	0	0	0
Mathematics		0	0	0	0	0	0	0	0	0	0	0

ATTAINMENT						
Percentage of pupils achieving the expected standard in English reading, English writing and mathematics 0%						
Percentage of pupils achieving a higher standard in English reading, English writing and mathematics						
Pupils' average scaled score in English reading						
Pupils' average scaled score in mathematics						

Teacher assessment results			Test results				
BLW PK1 PK2 PK3 PK4 PK5 PK6 HNM WTS EXS GDS A D L F P Q	Below the standard of the pre-key stage - to be reported with P-scales or NOTSEN as appropriate Pre Key Stage Standard 1 Pre Key Stage Standard 2 Pre Key Stage Standard 3 Pre Key Stage Standard 4 Pre Key Stage Standard 5 Pre Key Stage Standard 6 Has not met the required standard for most 11-year-olds Working towards the expected standard Working at the expected standard Working at greater depth at the expected standard Absent Disapplied Left Pupil will take test in the future Pupil has taken test in the past Maladministration	B NS AS A L U J F P H Q	Working below the level of the test Not achieved Standard Achieved Standard Absent Left Missing Unable to access test Just arrived in the school Pupil will take test in the future Pupil has taken test in the past Pupil cheating Maladministration				