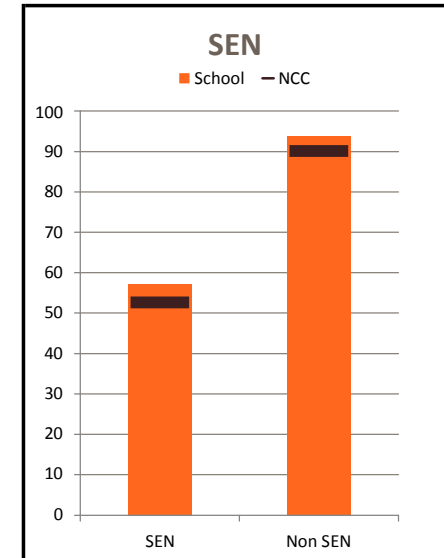
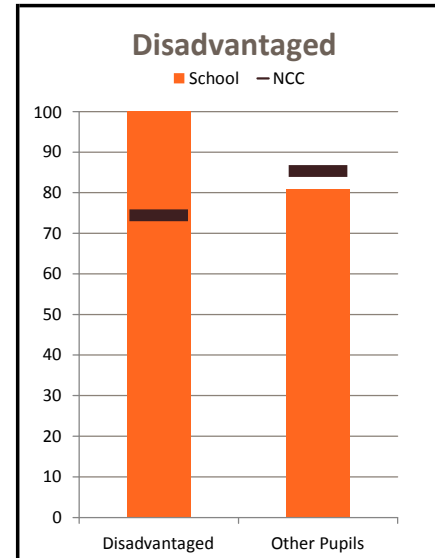
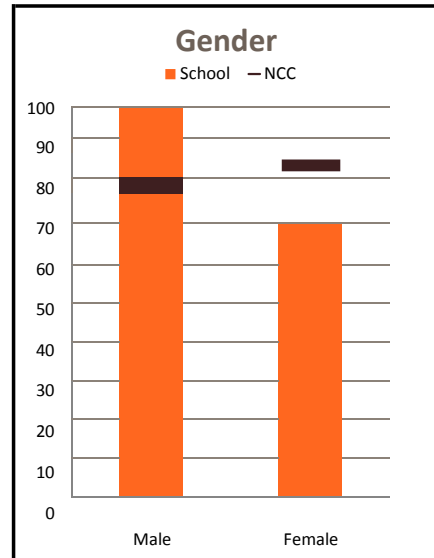
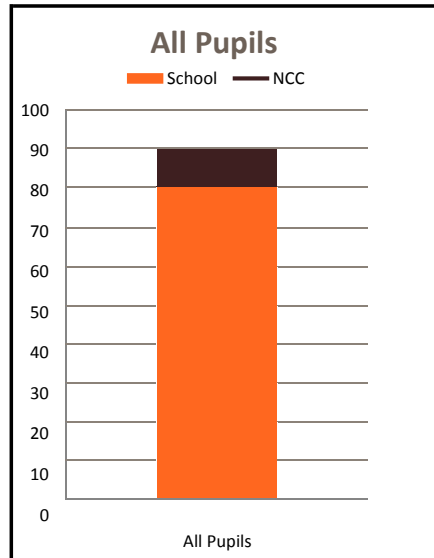


**Phonics Results Summary 2016 –
Year 1 St Matthew's RC Primary**

	% Working at the Expected Level								
	All Pupils	Male	Female	Disadvantaged	Other Pupils	LAC	Non LAC	SEN	Non SEN
School	82.6	100.0	71.4	100.0	81.0	100.0	81.8	57.1	93.8
Prediction	75.0	100.0	61.5	100.0	72.2	100.0	73.7	-	75.0
NCC	83.6	81.6	85.7	74.4	85.3	75.0	83.7	52.6	90.1

Cohort			
Year End		Predictions	
All Pupils	23	All Pupils	20
Female	14	Female	13
Disad.	2	Disad.	2
SEN	7	SEN	0



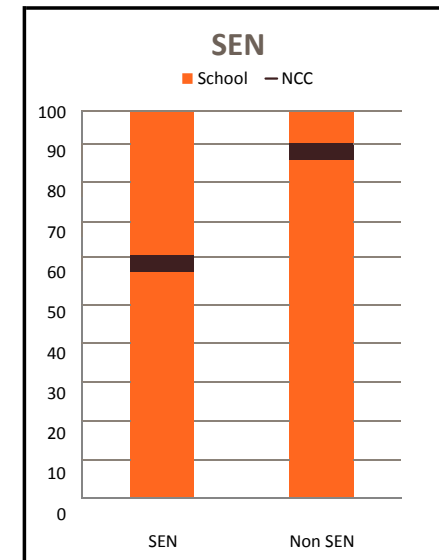
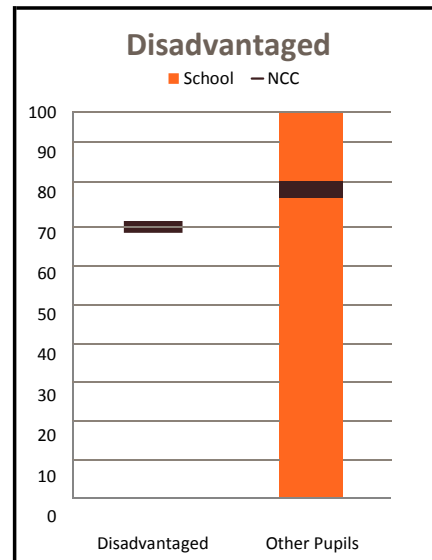
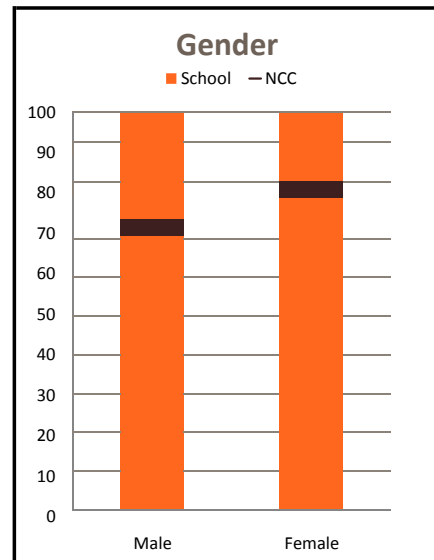
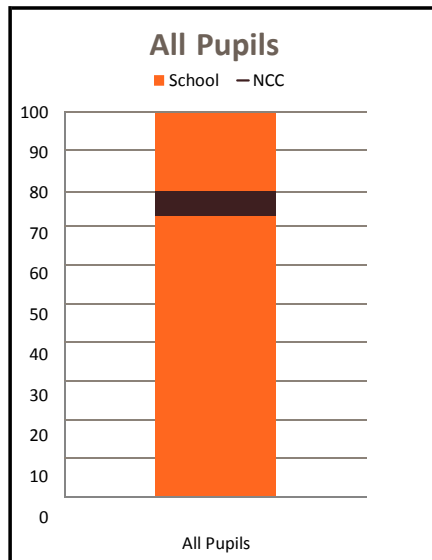
NCC - Local Authority (Northumberland) Average

Data Sources - Prediction data taken from 2016 predictions provided by schools in February 2016. End of year data taken from school end of year statutory data submission.

**Phonics Results Summary 2016 –
Year 1 St Matthew's RC Primary**

	% Working at the Expected Level								
	All Pupils	Male	Female	Disadvantaged	Other Pupils	LAC	Non LAC	SEN	Non SEN
School	100.0	100.0	100.0	-	100.0	-	100.0	100.0	100.0
Prediction	100.0	100.0	100.0	-	100.0	-	100.0	-	100.0
NCC	75.5	73.3	79.0	71.6	77.5	55.6	76.0	62.5	88.6

Cohort			
Year End		Predictions	
All Pupils	3	All Pupils	3
Female	1	Female	1
Disad.	0	Disad.	0
SEN	1	SEN	0

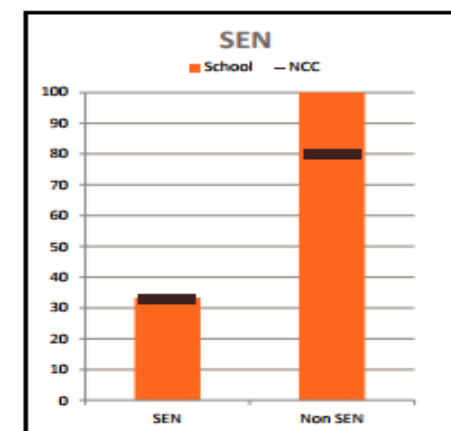
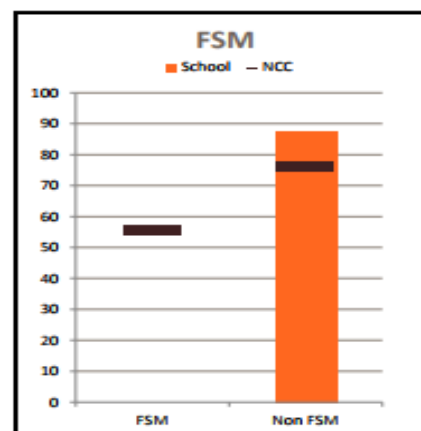
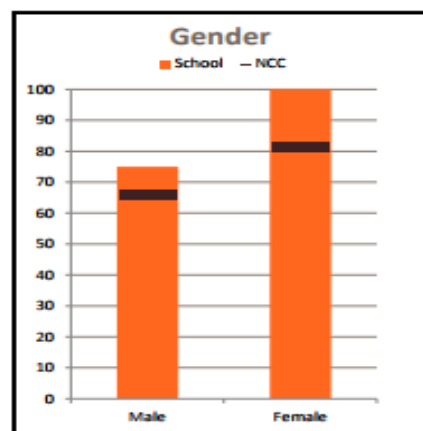
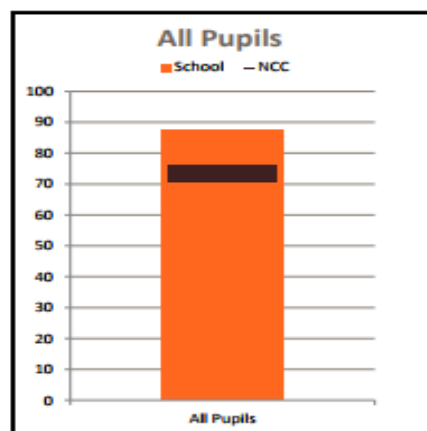


NCC - Local Authority (Northumberland) Average

Data Sources - Prediction data taken from 2016 predictions provided by schools in February 2016. End of year data taken from school end of year statutory data submission.

	% Making a Good Level of Development								
	All Pupils	Male	Female	FSM	Non FSM	LAC	Non LAC	SEN	Non SEN
School	87.5	75.0	100.0	-	87.5	-	87.5	33.3	100.0
Predictions	-	-	-	-	-	-	-	-	-
NCC	73.4	65.9	81.3	55.8	76.0	-	73.4	33.0	79.8
Quintile	1	2	1	-	1	-	1	3	1
National	69.3								

Cohort			
Year End		Predictions	
All Pupils	16	All Pupils	-
No. Female	8	No. Female	-
No. FSM	-	No. FSM	-
No. SEN	3	No. SEN	-



1
2
3
4
5

NCC - Local Authority (Northumberland) Average

Quintile - For your attainment data a quintile has been calculated for each group, where the results for all schools in Northumberland in each group are taken and ranked and then divided into 5 equal sized groups, giving each school a score from 1 to 5 (coloured as key to the left), with 1 being the top 20% of schools in Northumberland and 5 being the bottom 20%. This is useful to see where your school sits within the context of other Northumberland schools in each subject area, however please also look at this in context with your cohort size for the relevant year group (i.e. A very small cohort size may reduce the usefulness of this data).

Data Sources - Prediction data taken from 2016 predictions provided by schools in February 2016. End of year data taken from school end of year statutory data submission. National taken from Nexus and is provisional only.