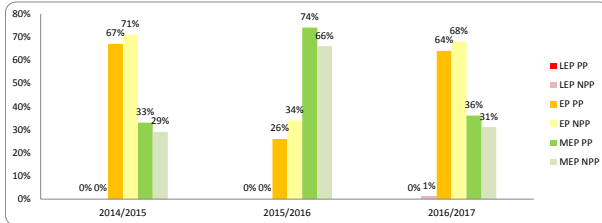


PUPIL PREMIUM: Comparison of Progress vs Expectation 2016 - 2017

	Number of pupils with appropriate data for the comparison:		Percentage of Pupils who made Less than Expected Progress		Percentage of Pupils who made Expected Progress		Percentage of Pupils who made above Expected Progress	
	PP	NPP	PP	NPP	PP	NPP	PP	NPP
Overall Average	45	81	0	1	64	68	36	31
Language and Literacy	44	78	2	3	77	73	20	24
Mathematics	44	81	6	1	55	57	39	42
Science	45	81	22	19	51	56	27	25
PSD	45	81	0	1	22	38	78	60
Computing	44	81	25	22	32	52	43	26

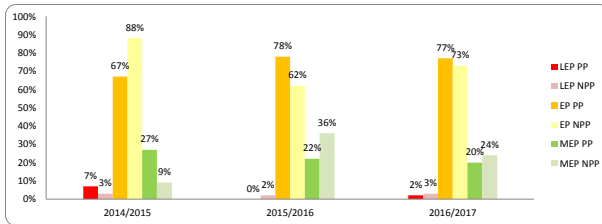
Comparison of Pupil Progress 2014-2015 vs 2015-2016 vs 2016-2017

PP Overall Average



The data continues to present a positive picture with 100% of pupils making at least expected progress.

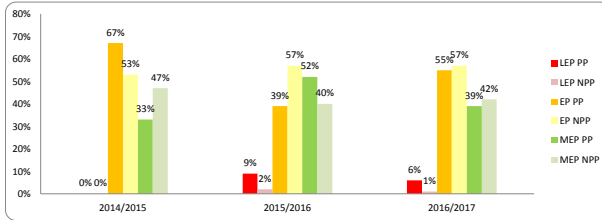
PP Language and Literacy



The Literacy overall data continues to present a positive picture with 98% of pupils in receipt of PP making at least expected progress.

When investigating further 16 pupils made less than expected progress in reading. An intervention will be accessed for these pupils in 2017-18, the selected intervention will also support their writing.

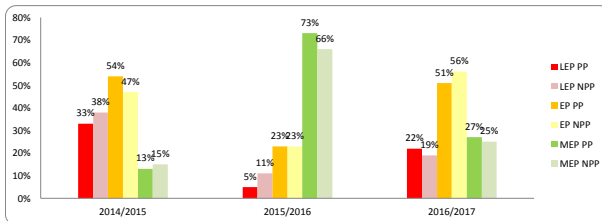
PP Mathematics



The Maths overall data continues to present a positive picture with 94% of pupils in receipt of PP making at least expected progress.

6% which equates to 2 pupils who didn't make expected progress. Both of these pupils had attendance issues during the year.

PP Science

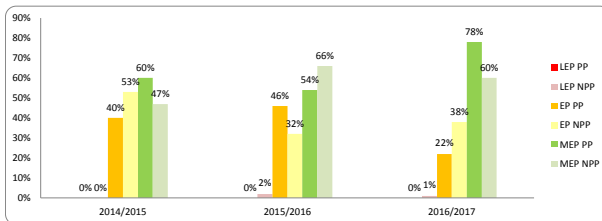


The Science data overall continues to present a positive picture with 78% of pupils in receipt of PP making at least expected progress.

22% which equates to 9 pupils didn't make expected progress in science overall. This is only slightly higher than those pupils not in receipt of PP.

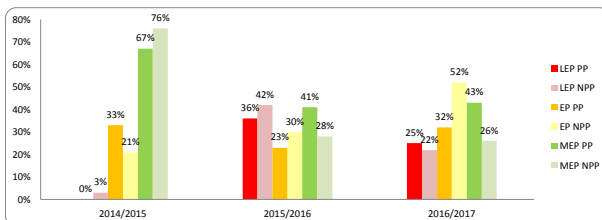
The data is however inline with whole school progression in science.

PP PSD



The PSD data overall continues to present a positive picture 100% of pupils in receipt of PP making at least expected progress and an astounding 78% exceeding their targets.

PP Computing



The Computing data overall continues to present a positive picture with 75% of pupils in receipt of PP making at least expected progress.

25% which equates to 910 pupils didn't make expected progress in computing overall. This is only slightly higher than those pupils not in receipt of PP.