

**The Impact of Pupil Premium support for 2015 -2016**

**Attainment**

**Y6**

**End of Key Stage Results for 2016 : All Pupils and PP**

	Achieved Standard	Target	Pupil Premium	Target	Non Pupil Premium	Gap between Pupil Premium and Non Pupil Premium
Maths	85% National :70%	89%	78% National all: 70%	75%	88%	10% National 15 : 10%
Reading	85% National : 66%	90%	74% National all : 66%	79%	90%	16% National 15 : 9%
GPS	90% National : 72%	84%	81% National all : 72%	64%	94%	13% National 15 :13%
Writing	91% National : 74%	90%	78% National all : 74%	79%	96%	18% National 15 :11%

Combined Reading Writing and Maths: All Pupils = 77% against 53% national all

Combined Reading Writing and Maths: Pupil Premium Pupils = 70% against 53% national all

**In year attainment. 2015 / 16 including Variations in vulnerable groups. (Summer 2).**

*National figures based on SATS 2015*

Y3

At age related expectations	PP	Non PP	Group variation at age related expectations Summer 2 2016	Gap closed by % since start of this academic year Aut 1
Reading	85%	88%	PP 3% below non PP compared to 9% below at national	PP gap narrowed by 9%
Writing	85%	84%	PP 1% above non PP compared to 11% below at national	PP gap narrowed by 14%
Maths	85%	80%	PP 5% above non PP compared to 10% below at national.	PP gap narrowed by 8%
Gaps	62%	87%	PP 25% below non PP compared to 13% national.	PP gap widened by 5%
Above age related expectations	PP	Non PP	Difference between Pupil Premium and non Pupil Premium at Hasland Junior School	Difference National at L5+ 2015
Reading	38%	56%	between PP and Non PP : -18%	between PP and Non PP : -21% PP
Writing	38%	46%	between PP and Non PP : -8%	between PP and Non PP : -20% PP
Maths	46%	49%	between PP and Non PP : -3%	between PP and Non PP: -20% PP
Gaps	38%	48%	between PP and Non PP :-20%	between PP and Non PP : -18% PP

**Y4**

At age related expectations	PP	Non PP	Group variation at age related expectations Summer 2 2016	Gap closed by % since start of this academic year (summer 2 Y3)
Reading	79%	88%	PP gap equal to national (PP 9% below non PP)	PP gap stayed the same
Writing	79%	89%	PP 10% below non PP compared to 11% national.	PP gap widened by 4%
Maths	74%	92%	PP 18% below non PP compared to 10% national.	PP gap narrowed by 6%
Gaps	74%	90%	PP 16% below non PP compared to 13% national.	PP gap widened by 7%
Above age related expectations	PP	Non PP	Difference between Pupil Premium and non Pupil Premium at Hasland Junior School	Difference National at L5+ 2015
Reading	37%	51%	between PP and Non PP : -14%	between PP and Non PP : -21% PP
Writing	26%	45%	between PP and Non PP : -19%	between PP and Non PP : -20% PP
Maths	32%	44%	between PP and Non PP : -12%	between PP and Non PP: -20% PP
Gaps	26%	48%	between PP and Non PP : -22%	between PP and Non PP : -18% PP

**Y5**

At age related expectations	PP	Non PP	Group variation at age related expectations Summer 2 2016	Gap closed by % since start of this academic year (summer 2 Y4)
Reading	84%	93%	PP 9% below non PP compared to 9% national.	PP gap narrowed by 2%
Writing	74%	91%	PP 17% below non PP compared to 11% national.	PP gap narrowed by 3%
Maths	79%	84%	PP 5% below non PP compared to 10% national	PP gap narrowed by 6%
Gaps	68%	88%	PP 20% below non PP compared to 13% national	PP widened by 1%
Above age related expectations	PP	Non PP	Difference between Pupil Premium and non Pupil Premium at Hasland Junior School	Difference National at L5+ 2015
Reading	26%	58%	between PP and Non PP : -32%	between PP and Non PP : -21% PP
Writing	26%	52%	between PP and Non PP : -26%	between PP and Non PP : -20% PP
Maths	21%	49%	between PP and Non PP : -28%	between PP and Non PP: -20% PP
Gaps	32%	47%	between PP and Non PP : -15%	between PP and Non PP : -18% PP

## Y6

At age related expectations based on SATS 2016	PP	Non PP	Group variation at age related expectations Summer 2 2016 BASED on SATS	Gap closed by % since start of this academic year (summer 2 Y5)
Reading	74%	<b>90%</b>	<b>PP</b> 16% below non PP compared to 9% national.	<b>PP gap narrowed by 15%</b>
Writing	78%	96%	<b>PP</b> 18% below non PP compared to 11% national.	<b>PP gap narrowed by 6%</b>
Maths	78%	88%	<b>PP</b> 10% below non PP compared to 10% national.	<b>PP gap narrowed by 8%</b>
GAPS	81%	94%	<b>PP</b> 13% below non PP compared to 13% national.	<b>PP gap narrowed by 11%</b>

## Progress

In year data 2015-16:

## Y3

### Progress for Pupil Premium children from Autumn 2 2015 until Summer 2 2016

subject	% making expected progress or better
maths	100%
writing	100%
GAPS	92% improved since Spring 2 by one child
reading	92%

### Progress for NON Pupil Premium children Autumn 2 2015 to Summer 2 2016

subject	% making expected progress or better
maths	96%
writing	98%
GAPS	99% improved since Spring 2 by two children
reading	95%

#### Y4

##### **Progress for Pupil Premium children from Summer 2 2015 until Summer2 2016**

subject	% making expected progress or better
maths	95% improved by one child since Spring 2
writing	100% improved by one child since Spring 2
GAPS	95%
reading	95% improved by one child since Spring 2

##### **Progress for Non Pupil Premium children Summer 2 2015 to Summer 2 2016**

subject	% making expected progress or better
maths	94% improved by one child since Spring 2
writing	96%
GAPS	99% improved by two children since Spring 2
reading	96%

#### Y5

##### **Progress for Pupil Premium children from Summer 2 2015 until Summer2 2016**

subject	% making expected progress or better
maths	95%
writing	89%
GAPS	80%
reading	84%

##### **Progress for Non Pupil Premium children Summer 2 2015 to Summer 2 2016**

subject	% making expected progress or better
maths	88%
writing	95% improved by two children since Spring 2
GAPS	86%
reading	91%

#### Y6

**Progress for Pupil Premium children from Summer 2 2015 until Summer2 2016**

subject	% making expected progress or better
maths	100%
writing	96%
GAPS	93%
reading	100%

**Progress for Non Pupil Premium children Summer 2 2015 to Summer 2 2016**

subject	% making expected progress or better
maths	96% improved by two children since Spring 2
writing	93% improved by one child since Spring 2
GAPS	96%
reading	67/68 99% improved by one child since Spring 2