PUPIL PREMIUM ATTAINMENT REVIEW KS2 2018 – 2023

CLOSING THE GAP: SCHOOL v NATIONAL

CLOSING THE GAP: SCHOOL PUPIL PREMIUM v SCHOOL NON-PUPIL PREMIUM PEERS

Pupil Premium	2018-19	2019-20	2020-21	2021-22	2022-23
Subject & Phase	PP Cohort KS2 x4	PP Cohort KS2 x2	PP Cohort KS2 x4	PP Cohort KS2 x3	PP Cohort KS2 x1
KS2 READING Y6			Unavailable	Unavailable	
National PP	80%	62%			78.1%
School Non-PP	88%	93%			90%
School PP	75%	100%			0%
School PP v National PP	-5%	+38%			-78.1%
School PP v School Non-PP	-13%	+7%			-90%
KS2 WRITING Y6			Unavailable	Unavailable	
National PP	83%	68%			77.1%
School Non-PP	85%	82%			66.7%
School PP	100%	100%			0%
School PP v National PP	+17%	+32%			-77.1%
School PP v School Non-PP	+15%	+18%			-66.7%
KS2 MATHS Y6			Unavailable	Unavailable	
National PP	81%	67%			78.9%
School Non-PP	81%	89%			83.3%
School PP	100%	100%			0%
School PP v National PP	+19%	+33%			-78.9%
School PP v School Non-PP	+19%	+11%			-83.3%

KS2 2018 - 2023

78% of the time Y6 PP pupils equal to or better than school non-PP pupils 78% of the time Y6 PP equal to or better than national PP pupils (2014-2019)

- From 2015 to 2016 in 2 out of 3 subjects (writing and maths) school pupil premium outcomes improved, ie. in school gap closed
- From 2016 to 2017 in 2 out of 3 subjects (reading and maths) school pupil premium outcomes improved, ie. in school gap closed
- 2015 to 2017 saw steadily improving outcomes for pupil premium children at KS2 (Y6)
- 2017 was the first year that pupil premium children out-performed their school non-pupil premium peers in all three tested subjects reading, writing and maths
- In 2018 pupil premium children in school outperformed non-PP children in school in 2 out of 3 subjects (maths and writing)
- In 2019 pupil premium children in school outperformed non-PP children in school in all 3 core subjects

SUBJECT BREAKDOWN 2018 - 2023:

- **READING**: 40% of the time, pupil premium performance was equal to or better than school non-pupil premium children
- WRITING: 40% of the time, pupil premium performance was equal to or better than school non-pupil premium children
- MATHS: 40% of the time, pupil premium performance was equal to or better than school non-pupil premium children