

St Paul's C of E Pupil Premium Report 2018-19

Number of pupil eligible for PP funding = 60

Total Pupil Premium for the academic year is £54060

Approach/Resource	Cost	Description Support	Expected Impact
Learning Mentor	£13,360	Support for children and parents	Supporting vulnerable children to be successful learners and to attend daily. Working with multi-agencies to support children. Supporting children with social emotional and mental health needs. To identify and provide early intervention to support behaviour for learning.
Intervention and targeted academic support – Two Level 3 TA	£42370	Support for pupils	Improved outcomes for learners requiring additional support. Raise self-confidence and increase participation/motivation for targeted learners. To work on closing attainment gaps. Improve attainment and progress, improved confidence deepen understanding, supporting mastery of skills. Ensure that the gap between PP learners and non-PP learners narrows through the delivery of focused intervention sessions.
Individual music lessons for 2 pupil premium children	£954	Support for pupils	Funding used to enable these children to take part in extracurricular activities in line with their non-PP peers.



Teacher led Interventions (summer term)	£3340	Intervention sessions for pupils	 Improved outcomes for learners requiring additional support. Raise self-confidence and increase participation/motivation for targeted learners. To work on closing attainment gaps. Improve attainment and progress, improved confidence deepen understanding, supporting mastery of skills. Ensure that the gap between PP learners and non-PP learners narrows through the delivery of focused intervention sessions.
Tutor Trust Full year Maths and reading support	£4514	Tutoring for pupils in Year 6 and Year 5 to raise standards in reading and maths	Improved outcomes for learners requiring additional support at end of KS2. Ensure the gap between PP learners and non-pp learners narrows through the delivery of focused intervention sessions.