

## 'a small school with a big heart'

## St Mary's Catholic Primary School, Claughton-on-Brock Pupil Premium Report Information for Governors, Staff and Parents

The Government believes that the Pupil Premium Grant, which is additional to main school funding, is the best way to address the underlying inequalities between children eligible for free school meals (FSM) and their peers.

In this school the allocation for the Pupil Premium Grant for 2017-18 was £3,960. The school has not been allocated any Pupil Premium Grant for 2018-19.

At Claughton St Mary's we thoroughly analyse the needs and progress of all children, including those eligible for the Pupil Premium Grant and use this data to set appropriate targets.

The Pupil Premium funding has enabled us to provide a range of support and interventions for reading, writing, numeracy, personal and social development. These include:

- To ensure all pupils through quality first teaching reach their full potential
- > Targeted additional TA support to deliver personalised intervention and support.
- To increase enjoyment through inclusion, opportunities and skills for pupils through the provision of extra-curricular activities for children both in school hours and out of school hours e.g. trips, visits and after school sports coaching (enabling pupils to participate in school residential holidays and educational trips)
- ➤ Facilitating transport to and from school to enable pupils to attend after school activities.

Monitoring and reporting of performance and progression for pupils in Reading, Writing and Mathematics is given to Governors and the nominated SEN/Vulnerable Governor on a termly basis.

The impact of the funding has been at least good and the majority of pupils in receipt of pupil premium have made better progress than similar pupils nationally in reading, writing and mathematics.

## <u>Impact / Data Outcomes for pupils – July 2018</u>

The school has no pupils eligible for pupil premium at the end of Key Stage 2 in the academic year 2017-18