

COVID-19 catch-up premium report

COVID-19 catch-up premium spending: summary

SUMMARY INFORMATION

Total number of pupils:	384	Amount of catch-up premium received:	31440
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STRATEGY STATEMENT

The overall aim of the catch-up premium strategy:

- ***To reduce the attainment gap between your disadvantaged pupils and their peers***
- ***To raise the attainment of all pupils to close the gap created by COVID-19 school closures***

Following on from lockdown one, children regressed most notably in maths and phonics.

- Prioritise Y6 across maths, reading and writing
- Prioritise maths across all years
- Prioritise phonics in KS1 and F2

Planned expenditure for current academic year

Targeted support					
Action	Intended outcome and success criteria	What's the evidence and rationale for this choice?	How will you make sure it's implemented well?	Staff lead	When will you review this?
1.Additional member of staff in Y6	Improvement in Y6 data at class and individual level.	Sept 21 – Y6 predicted outcomes well below NA and school FFT prediction.	QA processes, data checks as part of reporting procedures to Govs and Trust.	JC	Half Termly
2.Additional mathematics sessions across the school	Reduction in knowledge gaps across all KS2 years.	Maths data shows largest gap from target. Small group tuition enables highlighting of individual children.	QA processes, data capture points for individual children in groups.	AP	Termly
3.Additional learning support for Y6	Reduction in the gap between PP and no-PP children.	Additional learning support in maths, reading and writing for PP children highlighted from data.	QA processes, data capture.	PT	Half Termly
4.Additional out of hours small group tuition in years 2,3,4 and 5.	Reduction in the gap between PP and no-PP children.	Additional learning support in maths, reading and writing for PP children highlighted from data.	QA processes, data capture.	PT	Termly
5.Additional external small group tuition – Y5	Reduction in the gap between PP and no-PP children.	Additional learning support in maths	QA processes, data capture.	JC	Termly
Total budgeted cost:					31440
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