

## Catch-Up Premium Plan Church of the Ascension Primary School

Summary information	1					
School	Church of t	Church of the Ascension Primary School				
Academic Year	2020-21	Total Catch-Up Premium	£23,600	Number of pupils	295	
Guidance						
vulnerable and disadvan response must match th Schools' allocations will As the catch-up premiur	taged backgroun e scale of the cha be calculated on n has been desig	a per pupil basis, providing each mainstrea ned to mitigate the effects of the unique di	gregate impact am school with isruption cause	of lost time in education will be subst a total of £80 for each pupil in years ro d by coronavirus (COVID-19), the gran	tantial, and the scale of our eception through to 11.	
2020 to 2021 academic year. It will not be added to schools' baselines in calculating future years' funding allocations. Use of Funds EEF Recommendations						
Schools chould use this f	unding for spacif	fic activities to support their pupils to catch		ses the following:		
		onths, in line with the guidance	Teaching and whole school strategies			
on <u>curriculum expectations for the next academic year</u> .			porting great teaching			
Schools have the flexibility to spend their funding in the best way for their cohort and circumstances.		<ul> <li>Pupil assessment and feedback</li> <li>Transition support</li> </ul>				
and circumstances.			Targeted ap	proaches		
Foundation (EEF) has pu schools with evidence-b	blished a <u>coronav</u> ased approaches	of this funding, the Education Endowment <u>virus (COVID-19) support guide for</u> to catch up for all students. Schools	□ One □ Inte	to one and small group tuition rvention programmes nded school time		
should use this documer effective way.	nt to help them d	lirect their additional funding in the most		porting parent and carers		
				ess to technology mer support		

Identified	impact of lockdown
Maths	Specific content has been missed, leading to gaps in learning and stalled sequencing of journeys. Many children are still engaged in their maths lessons and developing mathematical mindsets are evident. However, through lockdown a wider gap has emerged between those who have engaged well with home learning and those who engaged rather less well, or not at all. A significant number of children have demonstrated reduced fluency skills, which is in turn having an impact on their problem solving and reasoning ability. These children will need to work hard to accelerate their progress with particular regard to fluency facts such as number bonds and multiplication. Key areas of learning missed include: measures, shape, statistics and fractions. This content will need to be addressed through strategic medium term planning taking in to account the core concepts for each year group to ensure clear progression.
Writing	Children have not necessarily missed 'units' of learning in the same way as maths; however, they have lost essential practise of writing skills leading to a negative impact on their writing stamina and fluency. Lack of regular practise of Kinetic Letters, combined with missed grammar, punctuation and spelling learning has contributed to this, as has a lack of exposure to and analysis of quality literature, which children can use to inform their writing. The lack of practise in regards to the transcriptional skills has resulted in some children being cognitively overloaded and struggling to focus on the editorial and compositional aspects of writing. Gaps have emerged between some pupils who effectively engaged in Remote Learning during lockdown and those who did not or who did not engage fully. Children who did not engage as well, or at all, are having to work additionally hard and are having to be targeted by teachers in order to improve their writing stamina and fluency. Staff report that some pupils are struggling with spelling strategies as a result of missing the rigor lessons during the summer term.
Reading	Despite fluency being a key aspect of Church of Ascension's remote learning reading planning, a gap has widened between children who were less fluent prior to lockdown and those who were already reading age related texts fluently. Similarly, children who were already reading widely and had access to quality literature at home have continued to do so during lockdown. However, some children did not engage as fully with the reading or were reading texts which would not necessarily be recommended by school. There is still an appetite for reading amongst pupils and lockdown has actually improved some children's attitudes to reading as they appear more appreciative of the range of texts we have in school, both to read for pleasure and which are in use in lessons. In Key Stage 1 and EYFS, children who had a lot of support from families in regards to phonics are coping well with the demands of phonics in school. Although in some instances, children have acquired 'bad habits' such as not pronouncing pure sounds and relying on multi-cue strategies when reading.
Non-core	There are now significant gaps in knowledge – whole units of work have not been taught meaning that children are less able to access pre-requisite knowledge when learning something new and they are less likely to make connections between concepts and themes throughout the curriculum. Children have also missed out on the curriculum experiences e.g. trips, visitors and powerful curriculum moments.

Planned expenditure - The headings below are grouped into the categories outlined in the Education Endowment Foundation's coronavirus support guide for schools

i. Teaching and whole-school strategies						
Desired outcome	Chosen approach and anticipated cost	Impact (once reviewed)	Staff lead	Review date?		
Supporting great teaching:						
Writing – increasing stamina through developing fluency by closing gaps in grammar, punctuation and spelling	Introduction of Readiwriter programme and CPD for staff		SP	March 2021		
allowing focus on the editorial and compositional aspects of writing.	£2,040			2021		
Maths – despite the limitations placed on schools in terms of use of physical resources and the sharing of them, manipulatives are accessed regularly in Maths.	Purchase additional resources for time, money and manipulatives.		RB	February 21		
These need to be supplemented along with resources for teaching time and money.	£750					
Reading – in order to develop pupils' reading at greater depth, there is a need to broaden the range of texts that the children are being exposed to, especially with regards to the accelerated reader programme	Purchase additional reading books in order to enlarge the school's stock linked to the accelerated reader programme. £2,250		SP			
Teaching assessment and feedback						
Teachers have a very clear understanding of what gaps in learning remain and use this to inform assessments of learning that are aligned with standardised norms, giving a greater degree in confidence and accuracy of assessments.	<ul> <li>Purchase and implement standardisation assessments in maths, reading and SPAG. Complete termly tests and record assessments on Integris to identify gaps and track performance.</li> <li>PUMA Maths (£800)</li> <li>Headstart Reading Assessment (£850)</li> </ul>		СВ	July 2021		
	£1,650					
Teaching and whole-school strategies Total budgeted cost				£6,690		

Desired outcome	Chosen action/approach	Impact (once reviewed)	Staff lead	Review date?
Intervention programme – Reading and Writing Fluency Identified children will have significantly increased rates of reading fluency and prosody and will become more accomplished writers. They will be able to comprehend reading better as a result of being able to read at pace without spending their working memory decoding. They will be confident readers and dips in reading attainment will be negated. The gaps identified in writing skills will be significantly reduced	All classes to benefit from small group tuition with their class teacher. This will take place after school for an hour each week. These interventions will be specifically targeted by the teacher to address identified gaps. Interventions will be aimed at all pupils regardless of ability – based on shortfalls in their learning. Interventions may include pre teaching of a concept in order for the children to grasp it more fully when the rest of the class meets it during regular lesson time.		SH	May 2021
Intervention programme – Maths Fluency An appropriate numeracy intervention supports those identified children in reinforcing their understanding of basic maths skills and application of number.				

iii. Wider Strategies					
Desired outcome	Chosen action/approach	Impact (once reviewed)	Staff lead	Review date?	
Access to technology					
Teachers have laptops that are equipped with webcams and allow the teachers to access school-based resources from home. Teachers facilitate effective home-learning with increased capacity to share resources and communicate learning to children. Staff have capacity to meet via Teams and engage in CPD during any future lockdown. Pupils have adequate access to ICT facilities in order to utilise the online resources being used for teaching.	Purchase 20 laptops, 30 ipads and 4 desk top computers. These can be used in classrooms to support intervention programmes but will be used by the teacher to deliver remote learning if remote learning for a bubble or whole school is required. £19,592		СВ	July 2021	
Wider Strategies Total budgeted cost				£ 19,592	

Teaching and whole-school strategies	£6,690
Targeted approaches	£8,064
Wider Strategies	£ 19,592
Total Proposed Expenditure	£34,346
Cost paid through Covid Catch-Up	£23,600