

Summary information					
School	Dordon Prim	ary School			
Academic Year	2020-21	Total Catch-Up Premium	£15840	Number of pupils	198

Guidance

Children and young people across the country have experienced unprecedented disruption to their education as a result of coronavirus (COVID-19). Those from the most vulnerable and disadvantaged backgrounds will be among those hardest hit. The aggregate impact of lost time in education will be substantial, and the scale of our response must match the scale of the challenge.

Schools' allocations will be calculated on a per pupil basis, providing each mainstream school with a total of £80 for each pupil in years reception through to 11.

As the catch-up premium has been designed to mitigate the effects of the unique disruption caused by coronavirus (COVID-19), the grant will only be available for the 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 should use this funding for specific activities to support their pupils to catch up for lost teaching over the previous months, in line with the guidance on <u>curriculum expectations for the next academic year</u> . Schools have the flexibility to spend their funding in the best way for their cohort and circumstances.	 The EEF advises the following: Teaching and whole school strategies > Supporting great teaching > Pupil assessment and feedback > Transition support
To support schools to make the best use of this funding, the Education Endowment Foundation (EEF) has published a <u>coronavirus (COVID-19) support guide for</u> <u>schools</u> with evidence-based approaches to catch up for all students. Schools should use this document to help them direct their additional funding in the most effective way.	 Targeted approaches ➢ One to one and small group tuition ➢ Intervention programmes ➢ Extended school time
	 Wider strategies ➢ Supporting parent and carers ➢ Access to technology ➢ Summer support

Identified i	impact of lockdown
Maths	Specific content has been missed, leading to gaps in learning and stalled sequencing of journeys. Children still have an appetite for maths and lockdown has not affected their attitudes however they are quite simply, 'behind'. Recall of basic skills has suffered – children are not able to recall addition facts, times tables and have forgotten once taught calculation strategies. This is reflected in arithmetic assessments.
Writing	Children haven't necessarily missed 'units' of learning in the same way as Maths, however they have lost essential practising of writing skills. GAPs specific knowledge has suffered, leading to lack of fluency in writing. Those who have maintained writing throughout lockdown are less affected, however those who evidently didn't write much have had to work additionally hard on writing stamina and improving their motivation due to the lack of fluency in their ability to write.
Reading	Children accessed reading during lockdown more than any other subject. This is something that was more accessible for families and required less teacher input. However, children are less fluent in their reading and the gap between those children that read widely and those children who don't is now increasingly wide. The bottom 20% of readers have been disproportionately
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)

Increasing detail and consideration for how pre- requisite knowledge will be taught alongside new learning so that knowledge gaps can be reduced.Iteraning that can be supplemented by staff. Time sourd in planning and resourcing can be spent on planning how to address gaps.Internal data shows 84% of pupils made expected or better progress across R, W and M in spite of lockdown disruption.Despite the limitations placed on schools in terms of use of physical resources and the sharing of them, manipulatives are accessed regularly in Maths and thisPurchase additional manipulatives for EYFS/KS1 initially. (£500)Maths learning walks demonstrated that children are using manipulatives to consolidate their understanding. All pupils have access to these now.LHFeb 21Teaching assessment and feedback Teachers have a very clear understanding of what gaps in learning remain and use this to inform assessments of learning.Cornerstones tests to be completed and gap analysis used to inform future planning. (£ included in cost of Maestro above)Gap analysis has proven to be a useful tool in identifying gaps for pupils on their return to school following lockdown.MCJuly 21Transition support Children who are joining school from different settings or wha are beginning their schooling with Wood Erid with the setting before they arrive.A 360 interactive virtual tour of Dordon Primary School is arranged and shared with all new-starters including meet in out the child is confident in joining our school. Each thild to be sent a transition booklet in addition to the video detailing specific information pertinent to their start.All pupils starting school had access to the video. It supported the transitions into school in a safe way to ke	Desired outcome	Chosen approach and anticipated cost	Impact (once reviewed)	Staff lead	Review date?
of physical resources and the sharing of them, manipulatives are accessed regularly in Maths and this supportsdemonstrated that children are using manipulatives to consolidate 	The foundation curriculum will be planned with increasing detail and consideration for how pre- requisite knowledge will be taught alongside new	learning that can be supplemented by staff. Time saved in planning and resourcing can be spent on planning how to address gaps.	across the curriculum and pupils can see how their learning flows. Internal data shows 84% of pupils made expected or better progress across R, W and M in spite of	МС	Feb 21
Teachers have a very clear understanding of what gaps in learning remain and use this to inform assessments of learning.Cornerstones tests to be completed and gap analysis used to inform future planning. (£ included in cost of Maestro above)Gap analysis has proven to be a useful tool in identifying gaps for pupils on their return to school following lockdown.MCJuly 21Transition supportChildren who are joining school from different settings or who are beginning their schooling with Wood End have an opportunity to become familiar and confident with the setting before they arrive.A 360 interactive virtual tour of Dordon Primary School is arranged and shared with all new-starters including potential new nursery/ reception. Additional time is made to cover the teacher so that they can have a virtual meeting with their new starter so that the child is confident in joining our school. Each child to be sent a transition booklet in addition to the video detailing specific information pertinent to their start.All pupils starting school had access to the video. It supported the transitions into school out showed children what they could expect.MCOngoin	of physical resources and the sharing of them, manipulatives are accessed regularly in Maths and this		demonstrated that children are using manipulatives to consolidate their understanding. All pupils	LH	Feb 21
Children who are joining school from different settings or who are beginning their schooling with Wood End have an opportunity to become familiar and confident with the setting before they arrive. A 360 interactive virtual tour of Dordon Primary School is arranged and shared with all new-starters including potential new nursery/ reception. Additional time is made to cover the teacher so that they can have a virtual meeting with their new starter so that the child is confident in joining our school. Each child to be sent a transition booklet in addition to the video detailing specific information pertinent to their start.	Teachers have a very clear understanding of what gaps in learning remain and use this to inform assessments of	used to inform future planning.	useful tool in identifying gaps for pupils on their return to school	MC	July 21
(±800)	Children who are joining school from different settings or who are beginning their schooling with Wood End have an opportunity to become familiar and confident	arranged and shared with all new-starters including potential new nursery/ reception. Additional time is made to cover the teacher so that they can have a virtual meeting with their new starter so that the child is confident in joining our school. Each child to be sent a transition booklet in addition to the video detailing	the video. It supported the transitions into school in a safe way to keep transmission low but showed children what they could	MC	Ongoing

ii. Targeted approaches	Channe antion (annual ch	Immed (and reviewed)	Chaffland	Deview
Desired outcome	Chosen action/approach	Impact (once reviewed)	Staff lead	Review date?
<u>1-to-1 and small group tuition</u> Identified children will have significantly increased rates of reading fluency and prosody. 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.	Use a programme like Catch Up Literacy/Numeracy to support identified children in KS2 initially using a dedicated TA to deliver the provision. (£900)	This programme did not go ahead due to timeframes. Interventions were identified at class level and TAs delivered appropriate support to the identified children. 84% of pupils made expected or better progress. The following % made notable progress in 2020/21 R – 65% W -75% M 64% This helps close the gaps created by lockdown 2019/20.	SMc +TAs	Feb 21
Intervention programme An appropriate intervention supports those identified children in reinforcing their understanding of basic maths skills and application of number.	An intervention is planned and delivered. Additional teacher is to deliver these across KS2 one day per week (£5000) Remote interventions can be offered to KS2 using Learning by Questions. (costed below)	Interventions supported the progress of children in Year 6. This meant the pupils were more 'secondary ready' No external data was collected on this. Internal data shows % working at ARE or above Reading 76% Writing 79% Maths 68%	GH	July 21
Total budgeted c.ost				

Desired outcome	Chosen action/approach	Impact (once reviewed)	Staff lead	Review date?
Supporting parents and carers		LBQ used to support learning in lessons across KS2. Live feedback		
Children will have greater opportunities to access learning at home. Home-learning opportunities will not always	Learning By Questions will be purchased so that children can engage in online lessons with live	to teacher allowed instant feedback to pupils and	МС	Feb 21
require parents to engage with the activities, affording the children greater independence and increasing the	feedback. (£6650)	identification of misconceptions. Pupils made effective progress in		
ikelihood that parents can sustain home-learning.	Purchase Bug Club for reading at home for all children	these lessons and were engaged.		
Children have access to appropriate stationery and paper- based home-learning if required so that all can access	(£2280)	Bug Club not purchased. Review of reading to follow 2021/22	SM/LH	Feb 21
learning irrespective of ability of child/parent to navigate the online learning.	Class teachers are to set up EPIC reading to allow children access to graded reading books at home. (Free)	EPIC enabled pupils to access a range of books even if they don't have books at home. Some hard to		
	2-day home-learning paper packs are printed and ready to distribute for all children. Stationery packs are	reach pupils engaged well with this scheme.		
	to be purchased and set aside for children to take home when home-learning occurs.	Children were able to access learning if IT proved to be an issue		
	(£200)	for parents.		
Access to technology During the catch-up extended school provision, children can access additional devices so that they can rotate through discrete teaching, reading fluency and independent online activities.	Apply for SIM free free data from Vodafone to provide 30Mb of data over 90 days for families at home. £0	No pupils accessed this scheme.		
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.	Visualisers to make the delivery of remote lessons more effective in the event of a bubble closing (£90 x 7)	The quality of remote learning lessons was improved through this initiative as staff were able to model more effectively.		
		Total b	udgeted cost	£ 9760
	Cost paid through Covid Catch-Up			£15840
		Cost paid through school budget £		
TOTAL SPEND				£17960