Summary information			op i reimani i ian		
Link Academy Trust	Bearnes Voluntary Primary School				
	Broadhempst	on Village Primary School			
	Cheriton Bish	op Community Primary School			
	Diptford Paro	chial Church of England Primary School			
	Drake's Churc	ch of England Primary School			
	Harbertonfor	d Church of England Primary School			
	Hennock Com	Hennock Community Primary School			
	Ilsington Church of England Primary School				
	Landscove Church of England Primary School				
	Moretonhampstead Primary School				
	Otterton Church of England Primary School				
	Stoke Gabriel Primary School				
	Tedburn St Mary School				
	Widecombe-in-the-Moor Primary				
	Yeoford Community Primary School				
Academic Year	2020-21	Total Catch-Up Premium	£95,600	Number of pupils	1195

### 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 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.

	Covia Catch-U	o Premium Plan	
Use of Fun	nds (DfE Guidance)	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 curriculum expectations for the next academic year.  Schools have the flexibility to spend their funding in the best way for their cohort and circumstances.  To support schools to make the best use of this funding, the Education Endowment Foundation (EEF) has published a coronavirus (COVID-19) support guide for schools 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.		Teaching and whole school strategies  ➤ Supporting great teaching  ➤ Pupil assessment and feedback  ➤ Supporting remote learning  Targeted approaches  ➤ One to one and small group tuition  ➤ Intervention programmes  ➤ Planning for pupils with Special Educational Needs and Disabilities (SEND)  Wider strategies  ➤ Supporting pupils' social, emotional and behavioural needs  ➤ Supporting parent and carers	
Identified	impact of lockdown	> Access to technology	
Maths	Specific content has been missed, leading to gaps in learning and stalled sequencing however they are quite simply, 'behind'.	of journeys. Children still have an appetite for maths and lockdown has not affected their attitudes tables and have forgotten once taught calculation strategies. This is reflected in 'Big Maths'	
Writing	,	vever they have lost essential practicing of writing skills. SPaG specific knowledge has suffered, lockdown are less affected, however those who evidently didn't write much have had to work lency in their ability to write.	
Reading		ething that was more accessible for families and required less teacher input. However, children and those children who don't is now increasingly wide. 1/3 of Year 3 entered without passing KS1	
Non-core		ight meaning that children are less able to access pre-requisite knowledge when learning hemes throughout the curriculum. Children have also missed out on the curriculum experiences	

#### Rationale:

Following the 2020 lockdown due to the COVID-19 pandemic, schools have received an additional amount of money to provide catch-up support for those pupils that require it. At the Link Academy Trust, in order to utilise this additional funding in the best possible way, we have considered closely the research and advice put forward by the EEF and used timely assessments of both children's academic and personal development needs to inform our decisions. The table below outlines our intentional spend with a rationale accompanying each decision.

i. Teaching and who	i. Teaching and whole-school strategies					
EEF recommended strategy	EEF Rationale	Specific implementation at the Link Academy Trust	Cost	Expected impact		
Supporting great teaching	Expert teachers develop a broad array of teaching strategies that, combined with subject knowledge and knowledge of their pupils, positively impact upon learning	All subjects will be planned with increasing detail and consideration for how pre-requisite knowledge will be taught alongside new learning so that knowledge gaps can be reduced.  Despite the limitations placed on schools in terms of use of physical resources and the sharing of them, manipulatives are accessed regularly in Maths to support understanding.	Additional time for teachers to research and plan non- core subjects. Release time and additional cover will be required to facilitate the additional PPA. £1000 per school Purchase additional Resources for across the curriculum 15 x £300 x 3 £13,500	Knowledge gaps will be identified and planning adapted to address these. This will ensure that attainment across the Curriculum is maintained and pupils attain inline with National Expectations.  The use of manipulatives in Maths will ensure that children are able to use concrete aids to build their understanding of abstract topics. Maths outcomes do not widen because of covid and evidence of outcomes continue to improve across the school.		
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.	Staff to revisit 'live' marking CPD. Support to be given to new staff to support implementation Develop assessment of Foundation subjects in order to identify gaps. Teachers to have opportunities to assess foundation subjects. Subject leaders to revisit progression grids to adjust curriculum map accordingly. Frequent low-stakes testing to ensure all students, and in particular disadvantaged students, experience success and celebrate the acquisition of knowledge. Assessment cycle to be revisited and NFER tests along with online tool will be used to identify gaps and offer standardised score.		Ensuring effective feedback is given to pupils will enable them to identify areas for development and make improvements. Analyses of assessments will identify gaps and inform future planning. This approach will support in closing gaps in R/W/M - Data will evidence this.		

Supporting remote	Focusing on high-quality remote learning will	Prepare personalised learning activities and	By ensuring prompt and relevant
learning	always be valuable for pupils. Planning for a	share with parents in collaboration with class	remote learning is accessible, any
	well implemented remote learning strategy	teacher. Learning feedback will be shared	gaps that children experience in
	can be effectively combined with revisiting	regularly.	their learning due to absence will
	homework policies and related approaches to	Should there by multiple pupils in the same	be minimised and data will
	fostering independent learning. EEF suggests	year groups isolating for individual reasons, live	evidence that predicted targets
	that when implementing strategies to support	lessons will be delivered daily. Should a bubble	end of year targets will be
	pupils' remote learning, or supporting parents	close, live lessons will be delivered as per a 'typical'	achieved.
	to do so, the key things to consider include:	school day.	
	<ul> <li>Teaching quality is more important than</li> </ul>		
	how lessons are delivered		
	<ul> <li>Ensuring access to technology is key,</li> </ul>		
	particularly for disadvantaged pupils		
	<ul> <li>Peer interactions can provide motivation</li> </ul>		
	and improve learning outcomes		
	<ul> <li>Supporting pupils to work independently</li> </ul>		
	can improve learning outcomes		
	<ul> <li>Different approaches to remote learning</li> </ul>		
	suit different tasks and types of content		

# ii. Targeted approaches

EEF recommended strategy	EEF Rationale	Specific implementation at the Link Academy Trust	Cost	Expected impact
One to one and small group tuition	High quality teaching is supported by, and inextricably bound to, targeted academic support. Good assessment will reveal that some pupils have lost learning, misunderstood content, or made gains in their knowledge, during the extended period of Covid-19 partial school closures. This may require targeted one to one or small group tuition to address gaps. There is extensive evidence supporting the impact of high-quality 1:1 and small group tuition as a catchup strategy.'  Providing additional out-of-class support after lessons can help to close gaps and/or deepen understanding. It may again be useful to look back at previous years' steps to support this	White Rose Maths – catch-up programme for intervention  Reading Comprehension – Reading Explorers: A Guided Skills-Based Journey	£0 Resources in place	By increasing targeted time spent reading/supporting maths 1:1, data analysis will indicate gaps in reading/maths progress will close.

Intervention programmes	Generally, the use of TAs to deliver high quality interventions, which complement the work of the teacher, is a 'best bet' and could be a powerful way of mitigating any impacts of time away from school and see positive gains for pupils. We suggest schools should adopt one or two well-chosen, and well- implemented, TA-led interventions, judiciously used to complement and extend class-based teaching and learning.  In order to support pupils who have fallen the behind furthest, structured interventions, which may also be delivered one to one or in small groups, are likely to be necessary.  Sessions are often brief (15-45 mins), occur regularly (e.g. 3-5 times per week) and are maintained over a sustained period of time (e.g. 8-20 weeks). Staff receive extensive training		Accelerated reading Resources in place £0	By providing maths and reading catch-up interventions for identified children in the afternoons, data analysis will indicate gaps in maths and reading to close and progress to accelerate.
Planning for pupils with Special Educational Needs and Disabilities (SEND)	Creating a positive and supportive environment that promotes high standards and positive relationships can help ensure pupils can access the best possible teaching. Consistent routines are important for behaviour in school and this proactive approach to behaviour will support all pupils, including those with SEND.  An important principle for teachers in managing behaviour is to get to know and understand each pupil, supporting them in the self-regulation of their behaviour. Self-regulated learners can see larger tasks as a series of smaller more manageable steps. Pupils will need teachers, teaching assistants or tutors to scaffold self- regulation to support them in organising equipment, their time and remembering routines.	Regular SEND Reviews ensures teachers are fully aware of pupils and their individual needs. Personalised plans and the systematic approach of the SENDCo ensures provision is implemented and needs met.  Within both SEND Reviews and PPMs, pupils and their needs are discussed. Targets are identified and strategies/support put in place to ensure the delivery is both efficient and effective. The provision map evidences pupils, their need, targets and the interventions/support planned. This document is then shared with all staff on a 'need to know basis.'	delivering Forest School / IIH sessions £5,000	By ensuring a personalised approach to interventions and support given to those children with complex needs, analysis will evidence PIP targets will be achieved.

## iii. Wider approaches

EEF recommended strategy	EEF Rationale	Specific implementation at the Link Academy Trust	Cost	Expected impact
Supporting pupils' social, emotional and behavioural needs		Purchase and implementation of jigsaw Teachers were involved in planning for well- being approaches within their classrooms, guaranteeing their preparedness, as well as enthusiasm. Ongoing CPD and support for staff ensures they embed changes in their practice. The transition and recovery curriculum will be grounded in evidence-informed approaches that have proven to be effective within our context. This will be delivered within timetabled lessons, and, crucially, within everyday practices.  Additionally, staff will use a range of strategies, including the use of a feelings chart to support identifying emotions, regular practice of calming tools such as deep breathing, using stories to examine character's feelings through reflective questioning, and using consistent approaches to solving problems and setting goals are central to our approach.		Our approach will be holistic, supported by the physical environment which is aesthetically pleasing and calming to the eye. Carefully designed classrooms include 'safe spaces' and areas to support physical well-being. Visual cues in the classroom, such as feelings vocabulary, self-regulation strategy posters and 'calm down kits', offer handy reminders for pupils and staff. Our explicit approach means that we are well placed to manage pupils' return to school in the coming academic year.  Exclusions/'stages' will not increase despite pupils absence from school during 'lockdown.' Data analysis will indicate pupils generally remain behaving positive.

Access to technology	'Pupil's access to technology has been an important factor affecting whether they can learn at home. As pupils return to schools, technology could also be valuable; for example, by facilitating access to online tuition or support.	The purchase laptops/tablets for use in school and at home for those with no access.  Redistribution on current devices to provide a balance across the Trust.	£65,000 to provide a device per Year 6 pupil	By ensuring that children have access to quality maths and spelling practice at home, supplementing the learning they are doing in school with challenges and tasks set
				by the teacher at their level, data analysis will indicate there is evidence of accelerated progress in maths and spelling.
Supporting parents and carers	families continue to work together as pupils return to school. Providing additional books and educational	teachers to communicate concerns. This communication can take place outside of the working		By promoting a meaningful relationship between home and school, parents as partners will be encouraged. Parent questionnaires will indicate that parents will feel involved and more confident in being able to support their child's education.
Total Spending			£110,675	
Total Funding		£95,600		
rust Subsidised Funding		£15,075		