

## Post COVID Pupil 'Catch up' Funding Strategy Statement 2020 - 2021

'As with all government funding, school leaders must be able to account for how this money is being used to achieve our central goal of schools getting back on track and teaching a normal curriculum as quickly as possible. Given their role in ensuring schools spend funding appropriately and in holding schools to account for educational performance, governors and trustees should scrutinise schools' approaches to catch-up from September, including their plans for and use of catch-up funding. This should include consideration of whether schools are spending this funding in line with their catch-up priorities and ensuring appropriate transparency for parents.'

School Name	Hainford Primary School			
Number of Pupils	71			
Proportion of pupil premium children	15%			
Proportion of pupils with SEND	11%			
Proportion of pupils with EAL	0%			
Catch up allocation amount	£80 per pupil. Total = £5600	) (£18,336 budgeted)		
Review dates	December 2020 / April 2021	/July 2021		
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 year 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 activ		The EEF advises the following:		
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.		<ul> <li>Teaching and whole school strategies</li> <li>➢ Supporting great teaching</li> <li>➢ Pupil assessment and feedback</li> <li>➢ Transition support</li> </ul>		



To support schools to make the best use of this	funding, the Education	Targeted approaches		
Endowment Foundation (EEF) has published a c	oronavirus (COVID-19)	One to one and small group tuition		
support guide for schools with evidence-based	approaches to catch up for	Intervention programmes		
all students. Schools should use this document	o help them direct their	Extended school time		
additional funding in the most effective way.		Wider strategies		
		<ul> <li>Supporting parent and carers</li> </ul>		
		<ul> <li>Access to technology</li> </ul>		
Known impact of COVID and school closure	<ul> <li>Increased gaps in relation</li> </ul>	eading, writing and maths for those pupils who didn't engage fully with home		
·	learning during loc			
		nd mental health needs of children exacerbated by the circumstances of		
	lockdown	,		
Mathematics	Specific content has been n	nissed, leading to gaps in learning and stalled sequencing of journeys.		
	Children still have an appet	ite for maths and lockdown has not affected their attitudes however they are		
	quite simply, 'behind'.			
	Recall of basic skills has suf	fered – children are not able to recall addition facts, times tables and have		
	forgotten once taught calcu	lation strategies. This is reflected in initial arithmetic assessments.		
Reading		cessed reading during lockdown more than any other subject. This is		
	-	ccessible for families and required less teacher input. However, children are		
	-	and the gap between those children that read widely and those children who		
		ide. The bottom 20% of readers have been disproportionately affected.		
Writing		practising of writing skills. GAPs specific knowledge has suffered, leading to		
		nose who have maintained writing throughout lockdown are less affected;		
		ntly did not write much have had to work additionally hard on writing		
	•	ir motivation due to the lack of fluency in their ability to write.		
Non Core		aps in knowledge – whole units of work have not been taught meaning that		
		cess pre-requisite knowledge when learning something new and they are less		
	-	between concepts and themes throughout the curriculum. Children have		
		iculum experiences e.g. trips, visitors and powerful curriculum moments.		
Key Priorities		are attending school regularly		
		emotionally ready for returning to formal learning high-quality teaching and learning across the school		
		hildren have access to necessary 'catch up' interventions;		
		muter have access to necessary catch up interventions,		



<ul> <li>Phonics catch up interventions for children in years 1, 2, 3 and 4</li> <li>Basic mathematics calculation catch up interventions for children in years 1-6</li> <li>Reading interventions across years 1-6</li> <li>Ensure all children have an increase in physical exercise</li> <li>Ensure all children's home learning is not inhibited due to the lack of technology available to them at home</li> </ul> Ensure all children are attending school regularly						
Action	By whom	Cost	Expected Improvement	Success Criteria		
Monitor attendance daily and liaise with parents/carers	Heads of Schools	None	Our school attendance is at least 95% (not including COVID related absences)	Attendance (not including absence related to COVID) is 98%.		
Log COVID related absences separately and close track return to school dates	Office	None				
Work closely with the NCC attendance	Heads of	£145.00				
service to ensure all children return to	School	Level 1				
school after lockdown		Support				
Implement new attendance policy – autumn term 2020	ABW	None				

Ensure children are emotionally ready for returning to formal learning					
Action	By whom	Cost	Expected Improvement	Success Criteria	
Start the new academic year with a 'soft start' for 3 weeks.	All staff	None	All the children have settled into their new classes and have adapted back into school life and the expectations.	The majority of children will not require targeted pastoral support	
Prioritise which children need additional support; Emotional Social	Pastoral Manager / All staff	Additional pastoral staff appointed	Children with high anxieties and requiring additional pastoral support have access to sessions in school.	Identified pupils have regular, timetabled support and a programme of intervention.	
Prioritise which families which need additional support.	Pastoral Manager	£5129	Our vulnerable families feel supported by the school and their child's attendance is 95% (not including COVID related absences).	Vulnerable pupils are in school, happy and learning.	
Regular phone calls and conversations to happen with SEND and vulnerable families	SEND Pastoral Manager		Our vulnerable families feel supported by the school and their child's attendance is 95% (not including COVID related absences).		



Team of staff to complete CBT training	Pastoral	None	Training has been attended by a team of people	Families are more able to manage
	Team		and shared with all staff.	children's behaviours – early intervention
				will reduce referrals.

Ensure consistent high-quality teaching and learning across the school					
Action	By whom	Cost	Expected Improvement	Success Criteria	
All children have access to a broad and	All staff	Cost of	Children area fully engaged in their learning.	Assessments in December show that pupils	
balanced curriculum through:		White	Children are making significant progress in	have made significant progress in returning	
Creative/Enquiry curriculum to		Rose	returning to their pre-March 2020 outcomes	their pre-March 2020 outcomes trajectory.	
engage learners		planning =	trajectory		
White Rose Maths planning (The		£139	Reception children to make expected progress	Reception children to make expected	
Mastery approach)			from Autumn 1 <sup>st</sup> data	progress from Autumn 1 <sup>st</sup> data	
Whole Class Guided Reading			Best practice is shared and modelled to staff.		
Power of Reading					
Subject leads to identify the key concepts	All subject	None	Gaps in knowledge from the previous year's	Pupils will be working at ARE by the end of	
and knowledge from their skills documents	Leaders		curriculum will be filled and these consolidated	the summer term.	
to be taught and communicate this to class			through the current years AREs.		
teachers.					
Monitor closely the quality of teaching and	Heads of	None	The number of pupils not working within AREs	Observations, if possible, book scrutiny,	
learning across the school to ensure high	School		is reduced significantly.	and assessment data demonstrate that	
standards			Those pupils still not working at ARE will have	good quality first teaching, and learning is	
			significantly fewer gaps.	taking place.	

Ensure identified children have access to necessary 'catch up' interventions				
Action	By whom	Cost	Expected Improvement	Success Criteria
All children to be assessed using Teacher Assessment informed by quizzes or other appropriate tests during Autumn 1 <sup>st</sup> . Teachers to Identify which children need 'catch up support' communicated during pupil progress meetings before half-term.	All teachers	None	All staff are aware of the need to enable catch up for pupils identified through ongoing assessments for learning to identify gaps.	100% of pupils requiring intervention to 'catch-up' are clearly identified.
Summative Assessment Tests will be completed in December as research shows little information will be gained from summative assessment given in	SLT along with subject leaders,	None. Directed time - Each term	Children taught missed concepts and moving closer to expected levels	Children will be fully caught up and on track.



the first half term and only wastes time. Maintain three data drops within the year but heavy monitoring from Heads of Schools, TLRs and SLT to ensure planning and delivery is strong and supporting progress each lesson	TLRs and HoS. Building the capacity of leadership in the school.	weekly - follow the monitoring schedule of teaching, learning books, planning etc.		
Ensure early interventions happen: Targeted intervention within the classroom by the class teacher or the support assistant Effective differentiation	All staff	None	Early intervention strategies within the classroom are used effectively to support children's progress from September and their Autumn 1 <sup>st</sup> starting points.	All pupils will be able to access the learning delivered within the classroom.
Ensure early interventions happen: Priority groups of pupils in Years 1 - 6 to be identified and appropriate intervention planned for the rest of the academic year. See separate class intervention records/ plans for full details.	Heads of School TLRs English and maths subject leads	None	Targeted additional support is being effectively planned and used in the priority year groups. Progress of individuals is carefully monitored. (Autumn term 2020 – interventions / action plans created to support GAPs, handwriting, maths and reading)	Intervention will be effective at closing any gaps and will be adjusted if not proving to be effective. Hence, intervention groups will change throughout the year.

Phonics catch up interventions for children in years 1 - 4					
Action	By whom	Cost	Expected Improvement	Success Criteria	
Assess phonics knowledge retained from previous year - target children in years $1 - 4$ and compile list of children for intervention groups	Staff and SENCo	None	Correct children are targeted for interventions	Targeted Children reach their ARE targets in reading in years 1 - 4	
Set up daily short phonic interventions in Years 1 - 4 delivered by catch up teacher/s and specifically trained TAs,	Staff and SENCo	None	Children make rapid progress in learning and retaining phonic knowledge and are able to apply effectively	All targeted children in Years 3 and 4 pass a phonics screening check in term 3 85% of children meet AREs SEN children make at least expected from post COVID starting points	



				75%+ of year 2 children will pass the phonics screening check by the end of the autumn term 75%+ children will reach at expected + in key stage 1 SATs
Block intervention combining phonics recognition and application through phonic reading books for children with gaps in phonic knowledge in years 1 - 4.	SC	£7858	Targeted children make good progress in reading, supported by a comprehensive phonic knowledge	All targeted children pass a phonics screening check. SEN children make at least expected from post COVID starting points
Training for staff provided as required.				

Basic mathematics calculation catch up interventions for children in years 1-6					
Action	By whom	Cost	Expected Improvement	Success Criteria	
Assess multiplication gaps in KS2 with a focus on the Yr5s (cohort who would have taken multiplication check), carry out initial assessments and put in place catch-up interventions where needed. Recap / reteach previous year's multiplication content where necessary in	Ks2 staff	None	Targeted children will confidently be able to recall all multiplication tables and use for calculations and reasoning	Yr5: 75%+ of all children pass multiplication check test administered in Autumn 2 <sup>nd</sup> (Use maths frame version) Yr4s: 80% children pass multiplication check in Summer 2021	
class.				Evidence in book looks shows confident application of multiplication knowledge	
Implement regular targeted multiplication interventions in years 3, 4 to support comprehensive tables knowledge	Year 3/4 staff	None	Targeted children will have an increasingly confident grasp of multiplication tables Children will be equipped to meet ARE in their year group	75% of year 4 pass multiplication check in term 4 80%+ of year 3 know named tables for year group confidently by term 5	
Carry out teacher assessments during Autumn 1st to highlight children in years 1 - 6 whose calculation knowledge demonstrates gaps. Interventions will address these gaps	Class/set teachers	None	Children in years 1 - 6 will have confident calculation knowledge to access relevant year's AREs	80% of children in years 1 - 6 can calculate to Age Related Expectations by the end of the year / statutory assessments.	
Number facts interventions put in place where identified	Class/set teachers	None	Number facts and recalled quickly and confidently and support morning mathematics work	80% of children in years 3 can calculate to Age Related Expectations by term 6	



		SEN children in years 4-6 meet age related
		expectations in their target year group

Reading interventions across years 1-6						
Action	By whom	Cost	Expected Improvement	Success Criteria		
Checks across Years 1-6 to ensure children are reading at the correct level	Staff	None	All children are reading at the correct levels on book boxes or making good choices from class libraries	Through monitoring, 100% of children are reading at the right level of challenge and have a wide choice of books with high		
Identified children across years 1 - 6 will				interest level		
have regular 1:1 reading			Children will make good progress in reading	85% of children in reading initiative make		
			Strong links made between reading and the rest of the curriculum.	at least expected progress from starting points.		
Reading intervention set up and	HoS	None	Children accessing intervention make	80%+ make accelerated reading progress		
implemented in years 1 to 6			accelerated progress and show high engagement	from starting points		
Whole class reading initiatives set up and delivered	Staff English lead	None	High engagement in reading across the school	Outcomes demonstrate high engagement in curriculum linked reading and 75% of all children are reading regularly in line with class expectations at home		

Ensure all children have an increase in physical exercise							
Action	By whom	Cost	Expected Improvement	Success Criteria			
All children from Yr1 to Yr6 to have 2 hours of P.E. per week: outdoor if possible (weather permitting).	Staff	None	All children have improved their physical fitness and level of skill. Pupils recognise the importance of maintaining physical fitness and the positive effects this has on their mental well-being.				
Outdoor provision and physical activity built into EYFS weekly provision							



Ensure all children's home learning is not inhibited due to the lack of technology available to them at home						
Action	By whom	Cost	Expected Improvement	Success Criteria		
Following on from the DfE laptops that we received during the school closure; school to fund devices required to enable the school to have sufficient laptops that we can loan to families for when children are absent for a length of time due to COVID.		£5065 1 x 16 Dynabooks and trolley purchased	Please see Remote Learning Strategy. Children who do not have access to technology at home are able to continue their learning when not in school due to a COVID related absence.	Children in receipt of a school laptop are accessing and completing remote learning tasks and make progress in line with their peers.		
For the small number of pupils who are not able to access learning through technology, create printed packs of learning for children who are isolating at home but are well enough to be learning.	Year Group staff	None	If children are isolating at home and are unable to access their Microsoft Teams learning - printed work is delivered to their house.			