

Catch Up Premium Funding Strategy Statement 2020

EEF Statement

Considering a tiered planning model for the academic year ahead can help schools balance approaches to improving teaching, targeted academic support and wider strategies. It is recommended in the EEF's Guide to the Pupil Premium as a way to help schools focus on a small number of strategies that are likely to make the biggest difference. The tiered approach is a helpful heuristic that can supplement school leader decisions regarding the allocation of funding, energy, training and time.

1. Summary information					
School	Parkland Primary school				
Total number of pupils	572	Number of PP Pupils	140	Total Funding budget	£45, 120

2. Barriers to future attainment based on rigorous assessment	
In-school barriers <i>(issues to be addressed in school, such as poor oral language skills)</i>	
A.	Wellbeing and mental health
B.	Phonics and early reading
C.	Maths fluency
D.	Teacher IT subject knowledge (closing the gap/home learning)
External barriers <i>(issues which also require action outside school, such as low attendance rates)</i>	
E.	Access to devices for online learning – partial closures
F.	Parental support with online learning – partial closures
G.	Attendance - Below average including PA – changes due to COVID wait times for testing for potential cases

3. Desired outcomes		
	<i>Desired outcomes and how they will be measured</i>	<i>Success criteria</i>
1.	Use assessment to identify gaps or missed learning due to extended closures during lockdown, to enable teachers to plan subsequent lessons and targeted interventions to close the gaps	Pupils complete assessments in R,W,M, Phonics, spelling, SALT screens and baselines – according to key stage
2.	Phonics scores will be in line or above National Levels for pupils in years 1 and 2, EYFS will have closed the gaps in phonics and be in line with expected levels, SALT screenings will identify pupil needs and support targeted intervention	All pupils in years 1 and 2 will achieve the expected phonics score, EYFS will be in line with expectations and all pupils in EYFS and year 1 will

		have been screened in SALT, referrals and intervention will have taken place.
3.	Bespoke blended learning package of teaching and interventions to ensure that Gaps in RWM will be identified and closed.	All pupils to work towards closing gaps from missed and forgotten learning due to COVID-19.
4.	CPD will be used to ensure that teachers are confident when using IT packages, to support blended learning and interventions.	Staff will complete Microsoft and Century training to inform teaching and learning in class, with interventions and with home learning.
5.	To ensure that remote learning can be accessed at point of need, ensure that all pupils have access to digital technology.	Pupils will be able to access remote learning at point of need during self-isolation or further local/national lockdowns.
6.	To use a bespoke curriculum to ensure that transition between remote and school-based learning supports pupil wellbeing.	Pupils will access Bounce Back materials during transition back to school and to ensure that wellbeing is a key focus on Pupil Teams Channels

4. Planned expenditure

The three headings below enable schools to demonstrate how they are using the catch-up funding to improve classroom pedagogy, provide targeted support and support whole school strategies.

i. Teaching

Desired outcome	Chosen action / approach	What is the evidence and rationale for this choice?	How will you ensure it is implemented well?	Staff lead	When will you review implementation?
Use assessment to identify gaps or missed learning due to extended closures during lockdown	Effective Diagnostic Assessments for all pupils to identify gaps and impact of COVID-19	To identify what learning has been forgotten due to extended absence from the classroom and material that hasn't been learnt properly – EEF Guide to supporting school planning.	Staff to compile assessment data to share with SLT WB:21/09/20 Pupil progress meetings	SLT & Teachers	Half termly
CPD will be used to ensure that teachers and support staff are confident when using IT packages, to support blended learning and interventions	Targeted CPD for staff in Microsoft and Century Maths. Teachers and support staff to become experts in TEAMS apps to use with blended learning	Up front training and follow on support should be used to develop teacher confidence in using TEAMS and Century maths packages for use in blended learning – EEF Guide to supporting school planning.	Staff meeting time dedicated to Century Maths, Microsoft Teams and shared between the teaching team. Successes and development points shared with staff.	EM/SLT & Teachers	Onset of Autumn term, Half termly reviews

To use a bespoke curriculum to ensure that transition between remote and school-based learning supports pupil wellbeing.	Teams used a platform for homework and in class to prepare for future lockdowns – pupils prepared for use at home by in school training	Planning for a well implemented remote learning strategy can be effectively combined with revisiting homework and fostering independent learning – EEF tiered approach	Demonstrate new TEAMS channels for pupils and the apps to be used, monitor pupils use in school and through homework engagement. Year groups to plan opportunities to use teams to support blended learning approach	EM/SLT & Teachers	Regular homework reviews Half termly reviews at in school use of teams in learning
Knowledge led curriculum	Progression maps and knowledge mapping are used to ensure teaching is designed to help learners to remember, in the long term, the content they have been taught and to integrate new knowledge into larger concepts.	Acquiring powerful knowledge is seen as an end itself; there is a belief that we are all empowered through knowing things and that this cannot be left to chance. (Tom Sherrington)	Through paired and peer observations and learning walks. Monitoring within books and through pupil voice. Formative and summative assessment.	SLT/Phase leaders	Half termly
Rosenshine's Principles in Action	Teachers actively present material and structure lessons based on Rosenshine's Principles in Action. Opportunities through daily review and spaced retrieval practice.	Spaced practise approach will lead to better long-term retention of knowledge. Retrieval practice is a fundamental part of our curriculum as it is proven to strengthen memory and make it easier to retrieve the information later (Rosenshine, 2012).	Through paired and peer observations and learning walks. Monitoring within books and through pupil voice. Formative and summative assessment.	SLT/Phase leaders	Half termly
Total budgeted cost					

Teaching Checklist	Check
Is there a logical and well-sequenced plan to support and sustain high quality teaching?	
Are our school staff sufficiently skilled in approaches such as assessment or remote teaching? If not, does our planning contain the right blend of professional development activities to develop these skills?	
Will changes to rooming or timetables as a result of social distancing measures have direct or indirect impact on teaching and whole school approaches (e.g. limiting classroom activities and flexible groupings)?	
Is there legacy training from the previous academic year on teaching and learning that needs to be revisited, sustained, or adapted?	

ii. Targeted Academic Support					
Desired outcome	Chosen action/approach	What is the evidence and rationale for this choice?	How will you ensure it is implemented well?	Staff lead	When will you review implementation?
Bespoke blended learning package of teaching and interventions to ensure that Gaps in RWM will be identified and closed.	Targeted curriculum based on gaps, missed and forgotten learning. Online support for pupils – through in school training on TEAMS, Century Maths and TTRS.	The best evidence indicates that great teaching is the most important lever schools have to improve outcomes for pupils – EEF tiered approach.	Assessment based focus to set interventions and planning moving forward to close the gaps.	SLT/ Teachers LSAs	Half termly reviews following initial assessments and pupil progress WB:21.09.20
Phonics scores will be in line or above National Levels for pupils in years 1 and 2, EYFS will have closed the gaps in phonics and be in line with expected levels, SALT screenings will identify pupil needs and support targeted intervention	Literacy interventions to be delivered by fully trained staff including teachers and LSAs. Century English resources to be used alongside AR Use of teams to close gaps from in class learning SALT screening leading to referrals to NHS and EPIC and to identify targeted sessions.	The use of TAs to deliver high quality interventions which complement the work of the teacher is a best bet and a powerful way of mitigating any impacts of the time away from school and see the positive gains for pupils – EEF tiered guide.	Continuous monitoring of interventions by regular meetings with teachers Pupil Progress meetings. Ongoing assessment through low stakes quizzing and phonics screen tests.	SLT/SO/D R/CH Teachers LSAs	Half termly reviews following initial assessments and pupil progress WB:21.09.20
Pupils will be fluent in maths and have a strong number sense. They will be able to apply their knowledge in a variety of contexts.	Varied and frequent practice built into maths lessons. Targeted interventions in place for identified pupils.	Pupils who know key mathematical facts and recall them efficiently allow pupils to delve much deeper. Fluency in calculations leads to pupils tackling more complex problems with greater confidence and resilience.	Regular assessment will be tracked carefully to identify any gaps. Daily fluency task will be in place for all pupils.	LP/EH/ SLT and teachers	Assessment and fluency trackers half termly.
Third space learning intervention.	Personalised support for a targeted group of pupils. Weekly one to one online maths lessons lasting 1 hour.	“One to one teaching delivers approximately five additional months’ progress on average.” - The EEF	After every session school will receive a detailed summary of learning objectives covered. Children sit pre and post diagnostic tests to clearly map progress.	LP/SLT	Weekly and termly reports

To use high quality reading resources appropriate to the age	Reading resources 'Literacy Box' to provide a range of texts with clear progression and increasing difficulty. Resources used to target comprehension and word knowledge.	Reading success is the key to all learning. Pupils who can read fluently and with good comprehension will be more successful in their learning.	Regular monitoring through M & E schedule. Pupil voice, reading trackers and assessment trackers.	DR/CH/SLT	Reading trackers half termly.
Maths resources to support CPA approach	Maths resources used to support targeted pupils within maths lessons and in interventions. Resources used to reinforce taught maths concepts to develop maths fluency.	Concrete, Pictorial, Abstract (CPA) is a highly effective approach to teaching that develops a deep and sustainable understanding of maths in pupils. It is an essential technique of teaching maths for mastery.	Fluency trackers used to monitor progress and impact. Pupil progress meetings and data analysis used check impact.	LP/EH/SLT	Assessment and fluency trackers half termly.
Total budgeted cost					£3,300 (Third Space) £1000 (Maths resources) £3000 (PM books) £1000 (Literacy Box) £3000 (boosters) Total: £11300

Targeted Academic Support Checklist	Check
Are we using relevant and rigorous data to ensure targeted interventions are appropriate?	
Are our school staff sufficiently skilled in delivering targeted academic interventions? If not, what additional support is required?	
Will changes to rooming or facilities, as a result of social distancing measures, have a direct or indirect impact on targeted academic interventions (e.g. are there sufficient spaces in school for small scale interventions)?	
Are any interventions being stopped to ensure both staff and pupils have the capacity to undertake new interventions as part of their daily work?	
Questions to consider when planning to support pupils with SEND:	
How do staff know their pupils, including those pupils with SEND? How is this communicated widely?	
How will your school plan for effective teaching assistant deployment to offer both targeted interventions and supplementary classroom provision?	
How are supportive relationships with an adult in school developed for pupils with SEND?	

iii. Wider Strategies					
Desired outcome	Chosen action/approach	What is the evidence and rationale for this choice?	How will you ensure it is implemented well?	Staff lead	When will you review implementation?
To use a bespoke curriculum to ensure that planned activities, including physical health, support pupil wellbeing.	Bounce Back curriculum. ELSA Support for identified vulnerable pupils. Healthy minds and bodies support through assessment, assemblies and in-class activities.	A common misconception can be that wellbeing and social emotional learning is separate from academic, curriculum-based learning. It is essential that this is a focus to ensure that children are well supported- EEF tiered approach.	Bounce Back planning. Healthy minds and bodies planning and resources. Pre and post assessments. Pastoral support notes. Use of CPOMS to record initial concerns and ongoing work.	Teachers SLT Pastoral team MH/EH	Weekly – staff meeting reviews Daily checks on CPOMS Half termly checks
To ensure that remote learning can be accessed at point of need, ensure that all pupils have access to digital technology.	Parental tech support – packages created to ensure that parents are able to access online learning materials – targeted support with devices.	Close engagement with parents and caregivers is crucial for pupils to be supported in learning. Parents need to be supported without the expectation of being the full-time teacher. EEF tiered approach	Parent survey to identify training needs, device requirements and ensure that they are acquired. Sessions for parents delivered by staff in a range of methods. Monitoring by SLT	Teachers SLT DSAT Team	Parent surveys completed each half term
To ensure that blended learning can be accessed at point of need, ensure that all pupils have access to digital technology.	Devices purchased to ensure pupils have high quality access within lessons to support technical knowledge. Technology hub developed (iPads, laptops, green screen etc.)	All evidence indicates that access to devices supports closing the gap. This action is in place to increase engagement and to provide greater opportunities for learning	Progress monitored within lessons that are supported by blended learning (maths, reading etc.). Data analysis. Pupil voice. Monitoring and Evaluation schedule.	Teachers SLT DSAT Team	Each half term
Total budgeted cost					£33820

Wider Strategies Checklist	Check
Are there barriers for parents that need to be recognised and supported, e.g. limited time due to work commitments, or low literacy levels?	
Are existing approaches to supporting attendance adequate given a new context where many parents may have a heightened sensitivity to the health and wellbeing of their child?	
Are our school staff sufficiently skilled in engaging in sustained parental communications? If not, does our planning contain the right blend of professional development activities?	
Can new or existing technologies sustain a manageable and meaningful plan to communicate with and support parents?	

Review of expenditure				
i. Teaching				
Desired outcome	Chosen action/approach	Estimated impact: Did you meet the success criteria? Include impact on pupils not eligible for PP, if appropriate.	Lessons learned (and whether you will continue with this approach)	Cost
ii. Targeted Academic Support				
Desired outcome	Chosen action/approach	Estimated impact: Did you meet the success criteria? Include impact on pupils not eligible for PP, if appropriate.	Lessons learned (and whether you will continue with this approach)	Cost
iii. Wider Approaches				
Desired outcome	Chosen action/approach	Estimated impact: Did you meet the success criteria? Include impact on pupils not eligible for PP, if appropriate.	Lessons learned (and whether you will continue with this approach)	Cost