Recovery Premium Plan



Hayfield Lane Primary School

Summary information									
School	Hayfield Lane	Hayfield Lane Primary School							
Academic Year	2022-2023	Total Recovery Premium	£10,041	Number of pupils	(437 at time of census)				

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 Reception through to 6. Recovery premium allocations will be calculated on a per pupil basis, based on the following rates:

Mainstream education:

• £145 per eligible pupil in primary schools

Use of Funds	EEF Recommendations
 spend the recovery premium on a wider cohort of pupils than those who are eligible for the funding direct recovery premium spending where they think the need is greatest Funding for looked-after children should be managed by the local authority virtual school head. They should work with schools, including the designated teacher, to decide how to use the funding effectively to support looked-after children. As with pupil premium, schools must use their recovery premium on evidence-based approaches to support pupils. A 'menu of approaches' has been developed to help schools to use both grants effectively. Targeted academic support - Interventions to support language development, literacy, and numeracy, Teaching assistant deployment and interventions, One to one and small group tuition 	The EEF advises the following: Targeted approaches One to one and small group tuition Intervention programmes Extended school time

Planned expenditure

Desired outcome	Chosen approach and anticipated cost	Impact (once reviewed)	Staff lead	Review date?
Improve maths attainment outcomes so that KS2 pupils reach at least ARE (71%)	Intervention sessions to address gaps in mathematics in Y4 – Spring 2023 (both 1:1 ad small group 1:6 reactive to need) JC to lead 1 day per week = £94.50 x 22 weeks = £2079		Julie Cannon	April 2023 July 2023
	Intervention to support the recall and increase understanding in multiplication Y4 (1:1) BP - 1 x 0.5 day per week = £42.99 x 22 = £945.78		Brandon Panks	April 2023 July 2023
Secure understanding of set 2 and set 3 sounds from Read Write Inc for pupils in KS2 who did not meet standard at Y2 resit point	KS2 Speed sounds and fluency in reading intervention $JA - 2 \times 0.5$ day per week = £42.99 x 22 x 2 = £1891.56		Jane Abson	April 2023 July 2023
Narrow the gap in reading attainment for bottom 20% readers	Daily reading to develop fluency and comprehension (Y3, Y4, Y5) $BP - 4 \times 0.5 \text{ day per week} = £42.99 \times 22 \times 4 = £3788.12$ $JA - 2 \times 0.5 \text{ day per week} = £42.99 \times 22 \times 2 = £1891.56$		Brandon Panks Jane Abson	April 2023 July 2023 April 2023 July 2023
	Recovery Premium: £10041.00 Cost from school budget: £555.00 Total budgeted cost: £10596.00			