

Pupil premium strategy statement Kimbolton Primary School

This statement details our school's use of pupil premium (and recovery premium for the 2021 to 2022 academic year) funding to help improve the attainment of our disadvantaged pupils. It outlines our pupil premium strategy, how we intend to spend the funding in this academic year and the effect that last year's spending of pupil premium had within our school.

School overview

Detail	Data
School name	Kimbolton C of E Primary School
Number of pupils in school	84
Proportion (%) of pupil premium eligible pupils	17%
Academic year/years that our current pupil premium strategy plan covers (3 year plans are recommended)	2021(Sept) – 2024 (July)
Date this statement was published	September 2021
Date on which it will be reviewed	September 2022, 2023
Statement authorised by	Adam Breakwell - Head
Pupil premium lead	Adam Breakwell
Governor	Gill James

Funding overview

Detail	Amount
Pupil premium funding allocation this year	£26,450
Recovery Premium funding allocation this academic year	TBC
Total budget for this academic year	Estimated at £28,450
Pupil premium funding allocation last academic year	£21310
Recovery premium funding allocation last academic year	£2360
Pupil premium funding carried forward from previous years (enter £0 if not applicable)	£0 £0
Total budget for last academic year	£23,670

Part A: Pupil premium strategy plan

Statement of intent

At Kimbolton St. James C of E we firmly believe and strive for every child, no matter their background or level of disadvantage, to achieve their potential. To this end, we work hard to ensure that our disadvantaged children achieve at least in line with their peers. Our current plan is multi-faceted across many areas of academic and non-academic elements to ensure the widest possible impact.

Challenges

This details the key challenges to achievement that we have identified among our disadvantaged pupils.

Challenge number	Detail of challenge
1	Attendance of disadvantaged families
2	<ul style="list-style-type: none"> • Early reading – disadvantaged children typically enter Reception with lower than average early reading skills • Core fluency in oracy, maths and writing
3	Social and emotional support for disadvantaged pupils and families (inc mental health)
4	Disadvantaged families tend have more limited experiences beyond their home life and immediate community
5	Children from disadvantaged families are less likely to have well developed 'Positive Learning Behaviours' (ie growth mindset, resilience, meta cognition and positive mental health)
6	Academic and social Impact of lock-down upon disadvantaged children and their families.

Intended outcomes

This explains the outcomes we are aiming for **by the end of our current strategy plan**, and how we will measure whether they have been achieved.

Intended outcome	Success criteria
Improve school attendance for target disadvantaged families	Compared to previous academic years, target families attendance will improve significantly or to above 97%
Disadvantaged pupils maintain at least the standard of attainment they achieved at the end of the previous year (reading, writing, maths). Those that have fallen behind make accelerated progress towards catching up.	All disadvantaged children make expected progress from previous summer and from previous Key Stage outcomes. Pupils will have regular opportunities to rehearse, practice and consolidate key skills in reading, spelling, handwriting and mental/written arithmetic.
Evidence from both statutory and internal data collection that PP children achieve as well as non-PP children across the year in all core subjects.	Data from Data snap-shots and EYFSP, Y1 Phonics screening (and Y2), Y2 SATs and Y6 SATs show little difference between PP and non-PP children.

Activity in this academic year

This details how we intend to spend our pupil premium (and recovery premium funding) **this academic year** to address the challenges listed above.

Teaching

Budgeted cost: £ 11,250

Activity	Evidence that supports this approach	Challenge number(s) addressed
Talk for writing training and development over two years	Having talked with a number of other schools in our county from a variety of areas we are confident Talk for writing training and the approach is fosters will deliver improved writing for children at all levels across our school	2,4
To introduce Read, write inc phonics across the school	A clear and well delivered synthetic phonics program delivers consistency of approach and is proven to be effective in raising phonics levels	2
Train all staff in developing Positive Learning Behaviours through INSET, specialist advisors and the use of our school counselling service to support children and staff. Alongside the use of the jigsaw PSHE programme	The EEF Toolkit suggests that developing aspects such as meta-cognition, growth mindset and resilience (all aspects of the Positive Learning Behaviours approach) has a positive impact (both academically and socially) upon all ages of primary phase children. EEF toolkit suggests that metacognition and self-regulation have a high impact for a very low cost.	2, 5, 6
Mastering Number training (YR-Y2)	The EEF Toolkit suggests that a ‘mastery approach’ to learning in mathematics can improve outcomes for children taught in this way. This is a new approach being spear-headed by the NCETM and the local Salop Maths Hub	2, 6
Additional support in all classes for targeted catch up in phonics, reading, writing and mathematics within morning sessions	The EEF suggests TA interventions, phonics support and reading comprehension strategies alongside mastery of learning are low cost high impact ways to drive learning	2,5,6
Adoption of tapestry for across KS2 to support effective feedback and planning for foundation subjects Robust monitoring arrangements to ensure all learners are making	The EEF Teaching and Learning toolkit suggests that there is moderate to high impact upon learning for low to moderate cost as this increases the assessment	2, 6

progress from starting points with specific focus on PP		
Continuing targeted speech and language support	EEF toolkit suggest that oral language interventions and initiatives have a moderate impact for very low cost.	2, 6
CPD and support for reading fluency and comprehension strategies for parents	EEF toolkit identifies this as having very high impact for very low cost	2, 6
Targeted maths support – with additional teachers	EEF Toolkit identifies 1-to-1 tuition as having high impact for moderate cost.	2, 6

Targeted academic support (for example, tutoring, one-to-one support structured interventions)

Budgeted cost: £12,200

Activity	Evidence that supports this approach	Challenge number(s) addressed
Tutoring, maths, English and phonics	Specific and directed tutoring both in and outside of school. EEF toolkit identifies small groups of up to 3 make moderate difference for a moderate cost	2,6
Read, write inc phonics delivery throughout school making KS1 groups smaller, catch up and monitoring	A well respected synthetic phonics program to deliver consistency across the school and drive standards up	2
123 Maths intervention	EEF Toolkit identifies small group tuition as having a moderate impact for low cost. It also identifies teaching assistant interventions as having a moderate impact for moderate cost.	2, 6
Rapid Read / Toe by toe / one to one reading focussing on reading and comprehension	EEF Toolkit identifies small group tuition as having a moderate impact for low cost. It also identifies teaching assistant interventions as having a moderate impact for moderate cost.	2, 6
Teacher and Teaching Assistant catch-up sessions	EEF Toolkit identifies small group tuition as having a moderate impact for low cost. It also identifies teaching assistant interventions as having a moderate impact for moderate cost.	2, 6
Additional Teaching Assistant hours to support targeted areas of core subjects both in and out of core lessons	EEF Toolkit identifies 1-to-1 tuition as having high impact for moderate cost. It also identifies teaching assistant interventions as having a moderate impact for moderate cost.	2, 6
Phonics Booster sessions across EYFS and KS1	EEF Toolkit identifies 1-to-1 tuition as having high impact for moderate cost. It also identifies teaching assistant	2, 6

	interventions as having a moderate impact for moderate cost.	
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- **Wider strategies (for example, related to attendance, behaviour, wellbeing)**

Budgeted cost: £5000

Activity	Evidence that supports this approach	Challenge number(s) addressed
Attendance support and monitor. Support and meetings with families.	There is a direct link between school attendance and academic outcomes. If we can increase the attendance then there is a much greater chance of success for disadvantaged children.	1, 6
Financial support for extra-curricular activities and pursuits (inc, clubs, residential, music tuition, hire of equipment etc)	EEF toolkit supports many of the elements of engagement that this funding underpins.	2, 3, 6
Supporting of wellbeing and mental health including the use of our school counsellor to work with individuals and groups and training to deliver the jigsaw programme for all staff	Although EEF evidence is unclear on this element, it is clear that this is an element of support that is needed for both children, staff and parents across the community.	3, 6
Additional time and support for Early Help for disadvantaged families	EEF toolkit identifies parental engagement as having a moderate impact.	3, 6
Training from our school counsellor to support key staff in supporting children and working with parents to engage with school and help their children to access learning	EEF Toolkit identifies: Behaviour interventions, self-regulation, social and emotional learning as having positive impact upon learning.	2, 3, 6

Total budgeted cost: £23,670

Part B: Review of outcomes in the previous academic year

Pupil premium strategy outcomes

Due to only having 8 children in our year 6 cohort last academic year (21-22) we have chosen not to publish this data as I would identify the child or children receiving this premium.