## **Pupil premium strategy statement**

This statement details our school's use of pupil premium (and recovery premium for the 2022 to 2023 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	Matlock Bath Holy Trinity CofE PrimarySchool
Number of pupils in school	45
Proportion (%) of pupil premium eligible pupils	18%
Academic year/years that our current pupil premium strategy plan covers (3 year plans are recommended)	2022 - 2025
Date this statement was published	31 December 2022
Date on which it will be reviewed	1 December 2023
Statement authorised by	Chris Layhe-Humphreys
Pupil premium lead	Chris Layhe-Humphreys
Governor / Trustee lead	Sheila Laming

### **Funding overview**

Detail	Amount
Pupil premium funding allocation this academic year	£12,465
Recovery premium funding allocation this academic year	£1,422
Pupil premium funding carried forward from previousyears (enter £0 if not applicable)	£0
Total budget for this academic year If your school is an academy in a trust that pools this funding, state the amount available to your school thisacademic year	£13,887

### Part A: Pupil premium strategy plan

#### Statement of intent

At MBHT CofE Primary School, our intention is for all children to make good progress during their school years, across all areas of school life, not just the academic. Some of our disadvantaged children achieve highly and so we also intend to ensure they continue to achieve highly. Furthermore, we intend to offer our children a wider opportunity of experiences and to ensure they are well-prepared for their future, both in the real and virtual world.

Our main approach is to ensure we have good quality teaching in each classroom, with support staff working alongside each teacher, offering consistency, to enable all children to receive timely small group work, intervention and 1:1 support as is needed. This is proven to have the greatest impact on closing attainment gaps as well as providing all children with additional adult support in all areas of school life.

Additional teaching and teaching assistant hours will ensure that there is a consistency of approach to the week in school and there is instant opportunity to intervene and correct any misconceptions.

To ensure our approach is effective, we will:

- ensure disadvantaged children are challenged appropriately in the work that they're set and the support they are given
- intervene as needed to ensure progress remains consistent
- ensure a whole school approach in which all staff take responsibility for disadvantaged children's outcomes and raise expectations of what they can achieve

#### **Challenges**

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

Challenge number	Detail of challenge
1	Vocabulary and early language acquisition.
2	Phonics and spelling.

# Part A: Pupil premium strategy plan

		37
3	Teachir	ng and learning of mathematics across school.
•		g and rearring or mainernaise derest series.

#### **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
Increased vocabulary used throughout both Key Stages	Written vocabulary identified in children's books including cross curricular Increased use of description in written work Increased use of verbal description Increased understanding of simple tasks set Use of appropriate vocabulary for self-
Increase in % of children in Y1 meeting the PSC at least in line with 2019 national	help requests  Daily phonics sessions using Monster Phonics Phonic interventions for those who need it Children will apply phonologic knowledge in their books and choose the correct spelling
Application of phonic knowledge applied in writing (correct spelling)	Practise PSC improve each half term Phonics pre-teaching for those at risk of falling behind
Improved progress in mathematics	Termly assessments (PUMA) show an increased rate of progress for disadvantaged children, leading to a higher attainment at the end of the year

## 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 (for example, CPD, recruitment and retention)**

Budgeted cost: £7796

Activity	Evidence that supports this approach	Challenge number(s) addressed
Employment of teaching assistants to support through QFT and targeted	Strong teaching is the most influential factor in improving the academic outcomes of disadvantaged pupils of all abilities. It will also close the attainment gap between disadvantaged pupils and their peers across the county.	1,2,3
intervention to close the attainment gap and nurture	https://educationendowmentfoundation.org.uk/evidenc e-summaries/teaching- learning-toolkit/meta-cognition- and-self-regulation/	
personal development.	Metacognition and self-regulation approaches aim to help pupils think about their own learning more explicitly, often by teaching them specific strategies for planning, monitoring and evaluating their learning.	
	These strategies are usually more effective when taught in collaborative groups, so that learners can support each other and make their thinking explicit through discussion	
Employment of teaching assistants to support through QFT and targeted intervention to close the attainment gap	Sutton Trust - Education Endowment Foundation (EEF) research states 'One to one tuition can be effective, on average accelerating learning by approximately two - five additional months' progress.'	1,2,3
and nurture personal development.		

1:1 / group	Providing targeted 1:1 and group tuition, focusing on	1,2,3
support through	English, to support gaps and barriers to learning and	
QFT and	accelerate progress for pupils working below age	
targeted	related expectations in order to improve access to the	
intervention to	whole curriculum.	
close the	Provide targeted 1:1 and group tuition, focusing on	
attainment gap	Mathematics to close misconceptions and accelerate	
and nurture	progress for pupils working below age related	
personal	expectations.	
development.	Sutton Trust - Education Endowment Foundation	
	(EEF) research states - 'Small group teaching can	
	sometimes be more effective than either one to	
	one or paired tuition.'	
	Sutton Trust - Education Endowment Foundation	
	(EEF) research states 'One to one tuition can be	
	effective, on average accelerating learning by	
	approximately two - five additional months' progress.'	

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

Budgeted cost: £1500

Activity	Evidence that supports this approach	Challenge number(s) addressed
Purchase 'Monster Phonics' as the delivery tool for phonics.	<ul> <li>Monster Phonics is a DfE approved provider Interventions will be 3x weekly for 15 minutes in addition to daily phonics sessions</li> <li>EEF state:         <ul> <li>The majority of studies have been conducted in primary schools, though there are a number of successful studies with secondary age pupils with a similar overall impact (+5 months)</li> <li>Most studies of phonics are of intensive support in small groups and one to one with the aim to supporting pupils to catch up with their peers. The effects of one to one tends to be a little higher (+5 months) compared with small group interventions (+4 months), but this needs to be offset by the number of pupils who can receive support.</li> <li>Approaches using digital technology tend to be less successful than those led by a teacher or teaching assistant. Studies of intensive support involving teaching assistants show slightly lower overall impact (+4 months) compared to those involving teachers. This indicates the importance of training and support in phonics</li> </ul> </li> </ul>	

for interventions led by teaching assistants. Synthetic phonics approaches have higher impacts, on average, than analytic phonics approaches. Studies have been conducted internationally (7 countries), mainly in English-speaking countries. Those conducted outside of the USA have typically shown greater impact. Monster Phonics state: Monster Phonics is child-centred and improves results. Children make progress because the approach is meaningful, interactive, and easy to understand, creating high engagement. The systematic colourcoding of graphemes linked to phoneme monsters makes phonics easier to understand. Children also love the monsters, and this brings phonics to life. Our activities are multisensory requiring reading, writing, singing and actions. Typically, schools that fully embed Monster Phonics increase phonics screening scores by 15% points in the first year. Studies also show a 23month improvement in reading age over a 5-month period. These gains can be attributed to the childcentred systematic phonics teaching that underpins Monster Phonics. Purchase 'White Research on TAs delivering targeted interventions in one-to-one or small group settings shows a consistent Rose' Maths to support the impact on attainment of approximately three to four delivery of whole additional months' progress school mathematics. Research undertaken into Maths: https://educationendowmentfoundation.org.uk/educatio n-evidence/guidance-reports/early-maths https://educationendowmentfoundation.org.uk/educatio n-evidence/guidance-reports/maths-ks-2-3 EEF research (2020) states 'Children who received the 1 Nuffield Early Language NELI programme made the equivalent of three additional months' progress in language skills, on Intervention (20week programme average, com- pared to children who did not receive NELI'. proven to help voung children overcome Visit the link https://educationendowmentfoundation.org.uk/public/files/Nuffield\_Early\_Language\_Interv language difficulties. ention.pdf These have found it to be effective for improving children's oral language skills, as well as promoting longer-term progress in reading comprehension. TAs are expected to spend a total of 4 hours per week,

for 20 weeks, delivering the programme	

# Wider strategies (for example, related to attendance, behaviour, wellbeing)

Budgeted cost: £3,881

Activity	Evidence that supports this approach	Challenge number(s) addressed
Certificate in the	https://www.mentalhealth.org.uk/a-to-z/c/children-	1,2,3
role of 'Senior Mental Health	and-young-people	
Lead' - CPD for	https://educationendowmentfoundation.org.uk/educa	
member of staff. Government	tion-evidence/guidance-reports/primary-sel	
grant available - cost isadditional staffing, release	School based support is provided and led by the SMHL (currently a TA), support includes:	
time & delivery	Lego Therapy- Lego Therapy is a therapy that uses	
time.	Lego to help children build positive relationships	
	through teamwork and structured challenges. Lego	
	Therapy is suitable for all ages as it can be adapted to	
	use Duplo or other building blocks. Lego Therapy is	
	currently accessed by pupils that need help with working with other children and how to converse when	
	working together (mainly those that are on the Autistic	
	Spectrum or have social/emotional needs).	
	M.S.U- Motor Skills United is a programme that	
	incorporates fine motor skills, gross motor skills and	
	emotional wellbeing together to help pupils build a	
	better overall view of self. All pupils benefit from	
	working on these skills but currently, MSU is accessed	
	by pupils that have emotional needs that require	
	smaller group work or 1-on-1 sessions.	
	Emotional Coaching- Emotional Coaching is used to	
	help pupils to delve deeper into identifying their	
	emotions, what can trigger these feelings and what skills they can use to help relieve emotions like	
	sadness, anxiety, and anger. Pupils that have been	
	identified with having emotional or social needs benefit	
	most from Emotional Coaching sessions, but sessions	
	can be accessed by any pupil.	
	Positive Play- Positive Play sessions consist of an	
	individual working 1-to-1 with an adult to complete	
	games or certain activities in a low-pressure	
	environment. It gives pupils a chance to speak freely	
	while engaged in a game or activity so that the	
	problems they are facing are not at the front of their	
	mind. Positive Play sessions are a great opportunity for	
	pupils that have had traumatic experiences or a mental health crisis because it gives them a safe space to	
	express themselves.	

Increase of 0.9	Bowlby's theory on attachment	1,2,3
teacher to full		
time to ensure	https://researched.org.uk/2019/02/28/attachment-	
consistency of	theory-what-do-teachers-need-to-know/	
approach across		
the week and	Childhood trauma <a href="https://www.acesonlinelearning.com/">https://www.acesonlinelearning.com/</a>	
curriculum		
delivery, with the		
mental health		
and well-being		
taking priority		

Total budgeted cost: £13,620

# Part B: Review of outcomes in the previous academic year

#### **Pupil premium strategy outcomes**

This details the impact that our pupil premium activity had on pupils in the 2021 to 2022 academic year.

The overall spending at MBHT was on additional hours for both teaching and non-teaching staff and this has had a positive impact on all children. Children at MBHT received the consistency of these additional hours, which enabled them to strengthen and develop emotional attachments, which, in turn, meant that their mental health was strengthened. Children's well-being was our primary concern.

See IDSR for 2019 and 2022 national data.

#### **Externally provided programmes**

Please include the names of any non-DfE programmes that you purchased in the previous academic year. This will help the Department for Education identify which ones are popular in England

Programme	Provider
Phonics	Monster Phonics
Maths	White Rose Maths
Senior Mental Health and Well-Being Lead	DfE

#### **Service pupil premium funding (optional)**

For schools that receive this funding, you may wish to provide the following information:

Measure	Details
How did you spend your service pupil premium allocation last academic year?	N/A
What was the impact of that spending onservice pupil premium eligible pupils?	N/A

### **Further information (optional)**

Bees: We currently have a bee hive in school that is looked after externally. Children are required to support the making of the hives, monitoring them and honey extraction. The children also jar the honey, make labels and help sell the honey in the community. Subsidised school visits: All school visits are heavily subsidised by the school for affordability.

School Uniform: We have a school uniform with school logo but it is made clear to parents that this is not essential, just the colour choice is essential.

Breakfast and After School Clubs: All pupil premium children can attend these at no cost.

Forecast expenditure for subsidised trips and breakfast club for pupil premium children is approximately £443.