

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, with support from the DFE guidance [here](#).

School overview

Detail	Data
School name	Manor CE Academy
Number of pupils in school	1178
Proportion (%) of pupil premium eligible pupils	10.7% (123 out of 1152 – Summer 2022 census, showing on DFE website) 14.4% (170 out of 1178 correct as of October 2022)
Academic year/years that our current pupil premium strategy plan covers (3 year plans are recommended)	2021 - 2024
Date this statement was published	October 2022
Date on which it will be reviewed	October 2023
Statement authorised by	Liz Mastin
Pupil premium lead	Andrew Hill
Governor / Trustee lead	Debbie Cooper

Funding overview

Detail	Amount
Pupil premium funding allocation this academic year (NB Summer 2022 census indicates 123, without new Year 7. Actual figure, correct of October 2022 is 170. This amount is based on this projection of 170 for the year ahead as funding is allocated in arrears)	£167,450
Recovery premium funding allocation this academic year (139 students)	£ 38,364
Pupil premium funding carried forward from previous years (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 this academic year	£205,814 (2.8%)
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Part A: Pupil premium strategy plan

Statement of intent

Life in all its Fullness - A Place to Thrive

Hope Sentamu Learning Trust is committed to enabling our communities to Thrive and support all our learners and staff to flourish in high performing schools. We are committed to helping young people achieve and exceed their personal and academic potential and transform life chances of young people, particularly the most disadvantaged. Finally we are committed to transforming our local communities, through bringing the highest possible standards of education to our area.

This strategy is underpinned by the EEF's [three tiered evidence-based approach to Pupil Premium](#)

First and foremost, **Great Teaching Changes Lives**. The core focus for all our schools will always be investment in the highest quality of teaching and learning for all pupils to further close the Disadv. gap.

High-quality teaching is at the heart of our approach, with a focus on areas in which disadvantaged pupils require the most support. This is proven to have the greatest impact on closing the disadvantage attainment gap and at the same time will benefit the non-disadvantaged pupils in our school. Implicit in the intended outcomes detailed below, is the intention that non-disadvantaged pupils' attainment will be sustained and improved alongside progress for their disadvantaged peers.

Our strategy is also integral to wider school plans for education recovery, notably in its targeted support through the National Tutoring Programme for pupils whose education has been worst affected, including non-disadvantaged pupils.

Our approach will be responsive to common challenges and individual needs, rooted in robust diagnostic assessment, not assumptions about the impact of disadvantage. The approaches we have adopted complement each other to help pupils excel. To ensure they are effective we will:

- ensure disadvantaged pupils are challenged in the work that they're set
- act early to intervene at the point need is identified

adopt a whole school approach in which all staff take responsibility for disadvantaged pupils' 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	Disadvantaged students start MCE with attainment significantly less than their MCE peers (94.3 Disadv. v 104.1 Non-Disadv.). In particular Literacy and Numeracy needs are high: Literacy (94.6 Disadv. v 103.4 Non-Disadv.) and Numeracy (92.9 Disadv. v 103.8 Non-Disadv.)
2	Disadvantaged students have lower attendance than their peers (91.4% Disadv. @ MCE v 95.4% Non-Disadv. nationally)
3	Covid-19 and the lockdowns disproportionately impacted disadvantaged students more than non-disadvantaged in terms of lost learning causing gaps to grow
4	<p>The impact of lockdown on children's mental health and well-being (report here) has been to increase sense of loneliness and worries for the future. This is exacerbated amongst disadvantaged students where the physical resources and emotional support was not immediately available.</p> <p>Our assessments (including PASS survey), observations and discussions with pupils and families have identified social and emotional issues for many pupils, such as anxiety, depression (diagnosed by medical professionals) and low self-esteem. This is partly driven by concern about catching up lost learning and exams/future prospects, and the lack of enrichment opportunities due to the pandemic. These challenges particularly affect disadvantaged pupils, including their attainment.</p>
5	Hardship - Disadvantaged learners can be faced with hardship and may lack basic equipment and provision for a healthy, happy time in school.

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
Literacy and Numeracy attainment Gap reduced	<p>SAS gap reduced below 8.8 (English) and 10.9 (Maths) in end of Key Stage 3 (Y9) assessments</p> <p>GCSE Attainment 8 gap is below 13.6 (national average)</p> <p>Basics at Grade 5 (En & Ma) Gap below 25.2%</p> <p>Basics at Grade 5 (En & Ma) above 24.7% (Nat average)</p>
To achieve and sustain improved attendance for all pupils, particularly our disadvantaged pupils.	Attendance for Disadv. Students above 91.7% (Nat average) and the attendance gap between disadvantaged pupils and their non-disadvantaged peers being reduced by 1%.

Improved sense of well-being and value amongst students	<p>Reduction in the number of CAMHS and external agencies referrals, as students develop coping strategies</p> <p>Sustained high levels of wellbeing from 2024/25 demonstrated by:</p> <ul style="list-style-type: none"> qualitative data from student voice, student and parent surveys and teacher observations. <p>a significant increase in participation in enrichment activities, particularly among disadvantaged pupils.</p>
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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: £ 7,786 (CPD resourcing comes from Teaching and Learning Budget)

Activity	Evidence that supports this approach	Challenge number(s) addressed
Appointment of Literacy and Numeracy Co-Ordinators	<p>https://dera.ioe.ac.uk/6622/1/DCSF-RR011.pdf and here</p> <p>Acquiring disciplinary literacy is key for students as they learn new, more complex concepts in each subject: Improving Literacy in Secondary Schools</p> <p>Reading comprehension, vocabulary and other literacy skills are heavily linked with attainment in maths and English: word-gap.pdf (oup.com.cn)</p> <p>To teach numeracy well, teachers need to assess pupils' prior knowledge and understanding effectively, employ manipulatives and representations, teach problem solving strategies, and help pupils to develop more complex mental models.</p>	1
Metacognition CPD	<p>Teaching metacognitive strategies to pupils can be an inexpensive method to help pupils become more independent learners. There is particularly strong evidence that it can have a positive impact on maths attainment: https://educationendowmentfoundation.org.uk/evidence-summaries/teaching-learning-toolkit/metacognition-and-self-regulation/</p>	1,3

Walkthrus CPD	To teach students well, teachers need to assess pupils' prior knowledge and understanding effectively, employ manipulatives and representations, teach problem solving strategies, and help pupils to develop more complex mental models: https://educationendowmentfoundation.org.uk/evidence-summaries/teaching-learning-toolkit/individualised-instruction/	1,3
Feedback CPD	https://educationendowmentfoundation.org.uk/evidence-summaries/teaching-learning-toolkit/feedback/	1,3
Supervisory Teacher Recruitment <i>(Extending the school day – proportion of salary)</i>	https://educationendowmentfoundation.org.uk/evidence-summaries/teaching-learning-toolkit/extending-school-time/	4,5

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

Budgeted cost: £ 106,450

Activity	Evidence that supports this approach	Challenge number(s) addressed
Targeted small group tutoring in English, Maths and Science (School Led Tutoring)	Tuition targeted at specific needs and knowledge gaps can be an effective method to support low attaining pupils or those falling behind in smaller groups: https://educationendowmentfoundation.org.uk/evidence-summaries/teaching-learning-toolkit/one-to-one-tuition/ https://educationendowmentfoundation.org.uk/evidence-summaries/teaching-learning-toolkit/small-group-tuition/	1,3
Personalised Learning – Curriculum Structured Intervention <i>(1 TA for KS3&4 and funding of En, Ma, Sc and RS teachers time for KS4)</i>	https://educationendowmentfoundation.org.uk/evidence-summaries/teaching-learning-toolkit/individualised-instruction/	1,3
Alternative Curriculum Pathways <i>(KS4 alternative courses: Evolve Sports, York College (Construction, Hair & Beauty, Childcare) Work Experience 11 students)</i>	https://educationendowmentfoundation.org.uk/evidence-summaries/teaching-learning-toolkit/outdoor-adventure-learning/	1,2

Reduced Class Sizes (En, Ma: Y7-11 and Sc, Rs: Y9-11) (40% Disadv.)	https://educationendowmentfoundation.org.uk/evidence-summaries/teaching-learning-toolkit/reducing-class-size/	1
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Wider strategies (for example, related to attendance, behaviour, wellbeing)

Budgeted cost: £ 91,498

Activity	Evidence that supports this approach	Challenge number(s) addressed
Welfare (Breakfast / Lunchtime meal, Clothing support, Transport Support, Educational Trips & Visits reductions)	https://educationendowmentfoundation.org.uk/evidence-summaries/teaching-learning-toolkit/outdoor-adventure-learning/ and here	5
Pastoral SEMH Support and Welfare Officer (From 1 to 2 Officers)	https://educationendowmentfoundation.org.uk/evidence-summaries/teaching-learning-toolkit/social-and-emotional-learning/ There is evidence to suggest that CBT can have a high impact on risk behaviours and behavioural difficulties: Cognitive Behavioural Therapy - Youth Endowment Fund EIF's report on adolescent mental health found good evidence that CBT interventions support young people's social and emotional skills and can reduce symptoms of anxiety and depression: Adolescent mental health: A systematic review on the effectiveness of school-based interventions Early Intervention Foundation (eif.org.uk)	4,2
Attendance Support Officer (additional 0.4 appointment)	https://www.gov.uk/government/publications/absence-and-attainment-at-key-stages-2-and-4-2013-to-2014	2
Resources and Equipment for Students (Curriculum)	https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/370686/HT_briefing_layoutvFINALvii.pdf	4

Total budgeted cost: £ 205,734

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 2020 to 2021 academic year.

Due to COVID-19, performance measures have not been published for 2020 to 2021, and 2020 to 2021 results will not be used to hold schools to account. Instead we have used the results of standardised assessments and SAS scores from the GL Assessment package that we use

Year 7: Disadv. v Non-Disadv.

English gap Autumn: 10.6
English gap Summer: 12.4

1.8 increase

Maths gap Autumn: 12.5
Maths gap Summer: 9.7

2.8 reduction

Year 8: Disadv. v Non-Disadv.

English gap Autumn: 9.1
English gap Summer: 7.6

1.5 reduction

Maths gap Autumn: 7.2
Maths gap Summer: 6.8

0.4 reduction

This programme (GL Assessments) will expand in 2021-22 to also include Year 9.

GCSE: Disadv. v Non-Disadv.

Attainment 8 Gap : 12.88 (below national average of 13.6)
Basics 5+ Gap: 9.9% (below national average of 25.2%)
Basics 5+: 60.8% (above national average of 24.9%)

Tutoring: GCSE Grade Improvement in tutored subject

In 2020-21, all disadvantaged students took part in the NTP. The average grade improvement (Sept -> Aug Results) for each tutored subject was +1.03.

Attendance: Disadv. v Non-Disadv.

2020-21 Attendance data could not be used, due to the impact of Covid-19 and the exclusion of it from DFE reporting. The last data was 91.4% compared to 91.7% national average in 2019-20.

Our assessment of the reasons for these outcomes points primarily to Covid-19 impact, which disrupted all of our subject areas to varying degrees. As evidenced in schools across the country, partial closure was most detrimental to our disadvantaged pupils, and they were not able to benefit from our pupil premium funded improvements to

Externally provided programmes

Programme	Provider
CATS – Spelling & Reading Tests – Progress Tests in English, Maths & Science (Key Stage 3): Standardised Assessment Package	GL Assessment
Dyslexia Screeners – Exact, Rapid, CoPs	GL Assessment
Read Write Inc (Fresh Start)	Ruth Miskin
Pastoral Genie	School ICT Services
FFT Attendance Tracker	FFT Aspire

Further information (optional)

Rationale behind decision-making is based on the EEF toolkit. As a Trust, we have a Disadv. Lead Networking group that meets regularly to collaborate and share experiences. In addition, we have peer review days, where Disadv. leads go into other Trust schools to review the provision and feedback.

In addition, we submit to SALT our review and detailed strategy statement. The Trust regularly reviews these provisions with the support of [Marc Rowland](#), pupil premium expert.

<https://educationendowmentfoundation.org.uk/evidence-summaries/teaching-learning-toolkit/>



