Pupil premium strategy statement - Warlingham School & Sixth Form College 23-24

This statement details our school's use of pupil premium 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	Warlingham School & Sixth Form College
Number of pupils in school	1442
Proportion (%) of pupil premium eligible pupils	20.4%
Academic year/years that our current pupil premium strategy plan covers (3 year plans are recommended)	3 years
Date this statement was published	November 2023
Date on which it will be reviewed	September 2024
Statement authorised by	Paul Foster
Pupil premium lead	Paul Kinder
Governor / Trustee lead	Carol Holah

Funding overview

Detail	Amount
Pupil premium funding allocation this academic year	£243,215
Recovery premium funding allocation this academic year	£0
Pupil premium funding carried forward from previous years (enter £0 if not applicable)	£0
Total budget for this academic year	£243,215
If your school is an academy in a trust that pools this funding, state the amount available to your school this academic year	

Part A: Pupil premium strategy plan

Statement of intent

At Warlingham school we aim to operate a tiered approach to Pupil Premium spending which will help us balance approaches to improving teaching, targeted academic support, and wider strategies. Our aim is to close the disadvantage gap and mitigate against the impacts of socio-economic disadvantage by building the cultural capital of disadvantaged students. We wish to use the funding to help us improve and sustain higher attainment for disadvantaged pupils at our school to ensure that it is comparable with that of non-disadvantaged pupils nationally.

During the period of our current strategy plan, we will focus on the key challenges that are preventing our disadvantaged pupils from attaining well: less developed levels of word power in terms of knowledge, contextual understanding and application, inconsistency in metacognitive/self-regulation strategies when faced with challenging learning tasks and lower levels of attendance. Our approach will be responsive to both common challenges and our pupils' individual needs, rooted in robust diagnostic assessments, not assumptions about the impact of disadvantage.

Our expectations at Warlingham are that all pupils, irrespective of background or the challenges they face fully access and engage with our curriculum, develop cultural capital and flourish in the lived day to day experience of school life.

It is clear from most research findings that effective learning is the most important lever that schools have in order to improve outcomes for disadvantaged pupils. Using the Pupil Premium grant to improve teaching quality benefits all students and has a particularly positive effect on children eligible for the Pupil Premium. While the Pupil Premium is provided as a different grant from core funding, this financial split does not create an artificial separation from whole class teaching.

The approaches we have adopted complement each other to help pupils to excel. To ensure they are effective we will:

- Identify for the disadvantaged specific barriers to achievement.
- Adopt a whole school approach in which all staff take responsibility for disadvantaged pupils' outcomes and raise
 expectations of what they can achieve.

The proposed spend for 23-24 is therefore based around three core principles.

Supporting and developing Teaching

Spending on improving teaching and learning includes professional development, training and support for early career teachers and recruitment and retention. Ensuring an effective teacher is in front of every class, and that every teacher is supported to keep improving, is the key ingredient of a successful school and is a key priority for our Pupil Premium spending. Our key whole school focus is on narrowing the language gap which we perceive in essence to be fundamental to the disadvantage gap.

Targeted academic support

Evidence consistently shows the positive impact that targeted academic support can have, including on those who are not making good progress across the spectrum of achievement. Considering how classroom teachers and teaching assistants can provide targeted academic support, including how to link structured one-to-one or small group intervention to classroom teaching, is a key component of our Pupil Premium strategy along with external tutoring provision.

Wider strategies

Our wider strategies entitled "Areas of focus – Closing the gaps" relates to the most significant non-academic opportunity areas for success in school, including attendance, behaviour, and social and emotional support. While many of these focus areas are common between schools, the specific features of the community we serve affects our spending in this category. Our focus areas are;

- Acceleration (APA) Supporting development of independence
- Growing attendance (ATT)
- Raising expectations and aspirations (ASPCAR)
- Supporting participation (PART)
- Access to free school meals (FSM)
- Enhancing family engagement (FE)
- Developing vocabulary (VOC)
- Building social and emotional capacity (SES)

Challenges

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

Challenge number	Detail of challenge
1	Our learning walks, work scrutiny and student voice show that there is a variance in the quality of experience for students in the classroom – particularly in relation to all students accessing and participating in challenging learning. We also observe that there are differences in the quality and quantity of work that students are producing.
2	Our learning walks, work scrutiny and student voice show that there are some missed opportunities for inclusion in learning related to supporting pupils who lacked background knowledge and language. Our reading assessments indicate that disadvantaged students have a below average reading age compared to their non-disadvantaged peers. This reflects the need to narrow the language gap across all key stages for disadvantaged students. The average reading age of a disadvantaged student compared to the cohort average is year 8's 12.32 compared to 12.90, year 9's 12.35 compared to 13.20, year 10's 12.50 compared to 13.68 and year 11's 12.47 compared to 13.56.
3	Participation data and observation suggests that disadvantaged participation levels in extracurricular activities, school representation, trips and visits is less than that of their non-disadvantaged peers, for 2021/2022 48.98% year 7's, 59.09% year 8's, 61.22% year 9's, 58.82% year 10's and 15.79% of year 11's attended at least one trip/visit. In 2023 51.18% year 7's, 60.1% year 8's, 62.79% year 9, 54.48% year 10's, and 56.67% year 11's attended at least one trip and 25% of the students on the student council are disadvantaged. Family participation at school events and parents' evenings is lower in the disadvantaged cohort attendance rates for parents evening for disadvantaged students was year 7 73%, year 8 63%, year 9 73%, year 10 68% and year 11 50% in 2022. In 2023 this was 7 57%, year 8 46%, year 9 59%, year 10 48% and year 11 69%. Disadvantaged students exhibit less clarity on next steps at KS4 with a higher level of PP NEETs and WEX participation, 1 (2.5%) disadvantaged student compared to 5 (2.6%) non disadvantaged students did not participation in WEX in 2022. In 2023 0 (0%) students (disadvantages/non-disadvantage) did not participate in WEX.
4	Our assessment outcomes indicate that our disadvantaged students achieve lower levels of progress and attainment compared to their non-disadvantaged peers. The progress 8 gap in 2019 was 0.78, in 2020 0.63, 0.73 in 2022 and 0.24 in 2023. Our attainment 8 gap for our disadvantaged students compared to their non-disadvantaged peers was 16 points in 2019. 4.2 points in 2020, 7 points in 2021, 11.9 points in 2022 and 4.12 in 2023. The percentage of students achieving a strong pass in English and Maths (grade 5 or above) shows disadvantaged students achieve lower attainment outcomes compared to their non-disadvantaged peers with the gap being 18% in 2019, 2% in 2020, 21% in 2021, 13.2% in 2022 and 1.9% in 2023.
5	Our learning walks, work scrutiny and student voice indicate that some disadvantaged students, particularly those with lower starting points, can lack sufficient metacognitive/self-regulation strategies when faced with challenging learning tasks. This is particularly evident in some student's preparation for Key Examination Points (KAPs) across the curriculum.
6	Both our entry & pass rate for EBACC (English Baccalaureate) is lower for disadvantaged students compared to their non-disadvantaged peers. Entry rate gaps have been 12% in 2019, 2% in 2020, 13.5% in 2021, 11.89% in 2022 and 0% in 2023. Strong Pass rates gap was 12% in 2019, 3% in 2020, 9% in 2021, 8.77% in 2022 and the +5% gap in 2023 whereby disadvantaged students receiving higher strong pass rates compared to their non-disadvantaged peers.
7	Our learning walks, work scrutiny and student voice show that some disadvantaged students have both Threshold and Procedural knowledge gaps and conceptual understanding gaps having had their education disproportionately affected by enforced school closure and isolation.
8	The average attendance of our disadvantaged students is lower than their non-disadvantaged peers 86.22% compared to 94.25% (2020/2021), in 2021/2022 this was 84.66% compared to 91.81% and 84.70% compared to 90.6% 2022/2023 and persistent absences were higher for disadvantaged students compared to their non-disadvantaged peers 39.2% compared to 9.3% (2020/2021) 49% compared to 26.46% (2021/2022) and 51.6% compared to 29.3% in 2022/2023.
9	There has been a 62.5% increase in eligibility for Free school meals since 2020. The take up of free school meals by our students who are entitled is around 68% daily this rising to approx. 70% at the end of 2021/2022 and a significant rise in 2022/2023 to approx. 79%.

The engagement with our distance learning platform and the completion rate of home learning is lower for disadvantaged students compared to their non-disadvantaged peers, 96.69% compared to 99.4% during the January to March lockdown. The gap in 21-22 was 98.69% compared to 98.94% at the end of June 2022, and with a positive gap in 2023 97.90% compared to 97.65%.

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	
1. Develop our curriculum to ensure it is used as a progression model with curriculum end points shared as destinations. Further professional development of middle leaders, teachers and other staff to ensure that they can articulate the schools' approach to narrowing the disadvantage gap.	By the end of our current plan in 2024/25 Quality assurance shows we are measuring arrival and adapting the curriculum accordingly for all students. Staff voice will show an improvement in the shared understanding of how disadvantaged provision is implemented and how it ensures we reduce lost learning opportunities for disadvantaged students.	
To narrow the language gap and raise average reading ages for disadvantaged students	By the end of our current plan in 2024/25 Quality assurance will show a consistent opportunity of access to and participation in lessons and sequences of lessons across the curriculum. Practitioners will exhibit a learning led approach, rather than a label led approach and ensure student participation in learning, particularly those students who struggle with language comprehension. Reading comprehension tests demonstrate improved comprehension skills among disadvantaged pupils and a smaller disparity between the scores of disadvantaged pupils and their non-disadvantaged peers compared to 2021. The standardised reading score for year 7 disadvantages students was 103 compared to 111 for non-disadvantaged peers, year 8 were 104 compared to 110, year 10 this was 97 compared to 101.	
3. To raise student and parental engagement in extracurricular activities, school representation, trips and visits is proportionate to cohort numbers and that the gap in parental/carer engagement at school events and parents' evenings is narrowed between the disadvantaged and non-disadvantaged cohort.	By the end of our current plan in 2024/25 student and parental engagement in extracurricular activities, school representation, trips and visits are at least proportionate to cohort numbers parental/carer engagement at school events is also at least proportionate to cohort numbers. We aim for a more ambitious target however of at approximately 22% for representation however in all areas and within 5% of non-disadvantaged parents attendance figures for parental engagement events such as parents evening. In 2022 the % of disadvantages students that attendance at least one trip/visit was 48.98% year 7's, 59.09% year 8's, 61.22% year 9's, 58.82% year 10's and 15.79% year 11's. In 2023 51.24% year 7's, 60.12% year 8's, 62.81% year 9, 54.48% year 10's, and 56.67% year 11's attended at least one trip. In 2023 68.8% year 7's, 61.22% year 8's, 52.5% year 9's, 62% year 10's and 61.1% attended at least one club. The parental attendance for disadvantages students for parents evening in 2022 was 73% year 7, 63% year 8, 73% year 9, 68% year 10 and 50% year 11 compared to an overall attendance of 84% year 7, 80% year 8, 77% year 9, 74% year 10 and 74% year	

	11. In 2023 this was 7 57%, year 8 46%, year 9 59%, year 10
	48% and year 11 69%.
Close the progress and attainment gaps between disadvantaged students and their non-disadvantaged peers	By the end of our current plan in 2024/25 the progress gap is reduced for disadvantaged students from the last external validation in 2019 from -0.62 to 0. The internally calculate progress 8 figure in 2022 for disadvantaged students was -1.1 compared to -0.37, a gap of 0.73, in 2023 this gap reduced considerably to -0.37 compared to -0.13 a gap of 0.24.
 To improve disadvantaged student metacognition strategies when faced with challenging learning or self- regulation, particularly surrounding revision 	Quality assurance shows disadvantaged students are developing as outstanding lifelong learners in the same manner as their non-disadvantaged peers via the Warlingham Learner approach. Teacher reports and quality assurance suggest disadvantaged pupils are more able to monitor and regulate their own learning.
Raise the EBACC entry and pass rate for disadvantaged students	By the end of our current plan in 2024/25, our gap target/objective is 15% or more of disadvantaged pupils enter the English Baccalaureate (EBacc). In 2021 this figure was 2.4%. In 2022 this figure was 7.5% and in 2023 the figure was 18%.
	KS4 EBacc outcomes demonstrate that disadvantaged pupils achieving a strong pass in the English Baccalaureate has narrowed compared to their non-disadvantaged peers from a 12% gap in 2019 to 8.77% in 2022 to a +5% gap in 2023 whereby disadvantaged students receiving higher strong pass rates compared to their non-disadvantaged peers. By the end of 2024/25, our gap threshold target is 5%.
7. To address gaps in Threshold and Procedural knowledge and Conceptual Understanding through engagement in external tutoring programmes	School led tutoring funding and national tutoring scheme are deployed appropriately to ensure participating students show positive progress compared to starting points prior to entry onto scheme. Progress data 2021/2022 for those that received tutoring for Maths was -0.11 and 0.35 for English compared to those students who did not receive tutoring -0.27 Maths and 0.11 English based on the progress made from the exams in January and their final grade. In 2022/2023 this was -0.42 in Maths and -0.46 in English for students who received tutoring compared to -0.61 in Maths and -0.41 in English for PP students that did not.
To improve the attendance of targeted disadvantaged students	Sustained high attendance from 2024/25 demonstrated by the overall absence rate for all pupils being no more than 5%, and the attendance gap between disadvantaged pupils and their non-disadvantaged peers being reduced to 3%. In 2021/2022 the absence rate 9.1% the gap was 6.18%, 2022/2023 the gap reduced to 5.9%.
	Also demonstrated by the percentage of all pupils who are persistently absent falling to below 10% and the figure among disadvantaged pupils being no more than 3% higher than their peers. In 2021/2022 the figure for disadvantaged students with below 90% was 49% compared to 26.46% a gap of 22.54%. In 2022/2023 that figure was 51.6% compared to 29.3% a gap of 22.3%.
To improve the take up of free school meals by those entitled to them	By the end of our current plan in 2024/25 Free school meal take up rises from 68% to 80%. At the end of 2021/2022 this figure was 70% on average which rose to 79% on average for 2022/2023.
Improve online engagement and homework completion rates for disadvantaged students	Homework completion rates across all classes and subjects will improve resulting in the online engagement with Satchel improving for disadvantaged students. The engagement gap on

Satchel between disadvantaged and non-disadvantaged students will narrow from 4.9% to a maximum of 2.5% by 2024/25. In 2021/2022 the gap was 0.25%. In 2022/2023 the gap between disadvantage and non-disadvantage was -0.25%. Homework detention rates will be proportionate for the cohort of disadvantaged student compared to non-disadvantaged students by 2024/25.

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: £48,100

Activity	Evidence that supports this approach	Challenge number(s) addressed
Develop and embed a knowledge-rich curriculum which builds cultural capital and knowledge coherently throughout learning journey.	'Whole-school ethos of High expectations for all learners –our motto 'High aspirations and Wide horizons" is for everyone. No one gets left behind' as No.1 aspiration to support disadvantaged students' achievement.	1
Focus on using the curriculum as a development model.	Means by which we achieve this – A relentless focus on closing gaps	
model.	NFER Research lists high quality teaching for all as 1 of the 7 key strategies to support disadvantaged pupils' achievement	
	EEF Toolkit shows Mastery Learning as having positive impact for very low cost (+5 months)	
	In 2022/2023 year, 11 progress data Attainment 8, 41.78 disadvantaged students compared to 45.45 whole school.	
	Progress 8, -0.37 disadvantaged students compared to -0.13 whole school.	
Utilise the CPD program to deliver teaching strategies	EEF Toolkit shows Collaborative Learning having positive impact (+5 months)	1
across the school – focus- ing on overall quality of teaching and learning, as- sessment and metacogni- tion strategies	EEF Toolkit lists Feedback as most impactful strategy (+8 months) and Metacognition as high-impact strategy	
Ensure teachers focus relentlessly on closing the language gap through proactive use of reading ages, consistently delivering the reading strategy through tutor time, pre-teaching tier 2 and 3 vocabulary in lessons, and	Oral language interventions emphasise the importance of spoken language and verbal interaction in the classroom. They are based on the idea that comprehension and reading skills benefit from explicit discussion of either the content or processes of learning, or both. Oral language approaches include: • explicitly extending pupils' spoken vocabulary.	2

Language assistant withdrawal work with year 7 to increase uptake of MFL KS4 EBacc outcomes demonstrate that disadvantaged pupils achieving a strong pass in the English Baccalaureate has narrowed from 8.77% compared to non-disadvantaged peers in 2022 to a positive gap of +5% in 2023 that we need to maintain/sustain.	coaching its use through oracy and writing whilst providing a range of examples and non-examples. To part fund overstaffing to create learning and development groups to offer alternate pathways for students in need of small group support	 the use of structured questioning to develop reading comprehension; and the use of purposeful, curriculum-focused, dialogue and interaction. Reading comprehension strategies focus on the learners' understanding of written text. Pupils are taught a range of techniques which enable them to comprehend the meaning of what they read. These can include inferring meaning from context; summarising or identifying key points; using graphic or semantic organisers; developing questioning strategies; and monitoring their own comprehension and identifying difficulties themselves Marc Rowlands research shows that the language gap is to some extent the disadvantaged gap. The 2012 PISA results also showed that 17% of UK 15-year-olds did not achieve a minimum level of proficiency in literacy and that a quarter 15-year old's still have an age of 12 or below EEF Toolkit indicates oral language interventions (+5 months) and reading comprehension strategies (+ 6 months) have strong impact for low cost EEF Toolkit shows Phonics/Reading Comprehension strategies as high impact for low cost (+4/+6 months) Year 7 standardised reading score for PP students 103 compared to 111 for non PP students The average reading age of a disadvantaged student compared to the cohort average is year 8's 12.32 compared to 12.90, year 9's 12.35 compared to 13.68 and year 11's 12.47 compared to 13.56. Reducing class size has a small positive impact of +2 month Small group tuition has an average impact of four months' additional progress over the course of a year. 	1
, and the second of the secon	Language assistant withdrawal work with year 7 to increase uptake of	KS4 EBacc outcomes demonstrate that disadvantaged pupils achieving a strong pass in the English Baccalaureate has narrowed from 8.77% compared to non-disadvantaged peers in 2022 to a positive gap of	6

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

Budgeted cost: £ 55,646

Activity	Evidence that supports this approach	Challenge number(s) addressed
Develop a culture of self- driven home learning supported with attendance at our Learning resources centre and including proactive disadvantaged student identification and support with year 7 transition prioritised	Our data shows that PP home learning participation just under 39% of students attending home learning club are disadvantaged. In 22-23, 17.62% of all Homework behaviour issues raised were for disadvantaged students, broadly in line with cohort size. EEF Toolkit shows Homework having positive	10
Monitor Satchel use and in-	impact at secondary level (+5 months) In 22-23, 17.62% of all Homework behaviour is-	10
tervene with disadvantaged students where access is below expectations.	sues raised were for disadvantaged students, broadly in line with cohort size. EEF Toolkit shows Homework having positive im-	10
	pact at secondary level (+5 months) EEF Toolkit shows digital technology having positive impact (+4 months)	
Aspirational targets set for	To challenge prior attainment bias and to better	4
disadvantaged students to offset any previous gap forming and ensure balanced setting	reflect PP student capabilities by reflecting in target setting as appropriate EEF evidence suggests that most young people already have high aspirations, suggesting that much underachievement results not from low aspiration but from a gap between aspirations and the knowledge, skills, and characteristics required to achieve them – the prior attainment bias is thus the area to challenge.	7
English and Maths internal intervention tutoring (7-11) - planned English and Maths tutoring interventions for students requiring additional literacy support.	Yr 10 - 2022/23 53.63% disadvantaged students on course to achieve a 4+ in English compared to 75.54% of their non-disadvantaged peers. 72.34% disadvantaged students on course to achieve a 4+ in Maths compared to 90.45% of their non-disadvantaged peers. Year 9 - 2022/23	4,7

	59.46% disadvantaged students on course to achieve a 4+ in English compared to 83.66% of their non-disadvantaged peers. 67.8% disadvantaged students on course to achieve a 4+ in Maths compared to 76.68% of their non-disadvantaged peers.	
	EEF Toolkit cites positive impact of One-to-One Tuition (+5 months) and Small Group Tuition (+4 months	
Subject tutoring (7-11) - planned tutoring intervention for students who are significantly underachieving. Subjects vary.	In 2022/2023 year, 11 progress data Attainment 8, 41.78 disadvantaged students compared to 45.45 whole school. Progress 8, -0.37 disadvantaged students compared to -0.13 whole school. EEF Toolkit cites positive impact of One-to-One Tuition (+5 months) and Small Group Tuition (+4 months)	4, 7
External tutoring (7-11) - alternative English and Maths provision for some of our vulnerable students through use of external tutoring services to provide 1:1 in school for selected periods or online small group tutoring.	EEF: Targeted small group and one-to-one interventions (+5 months) have the potential for the largest immediate impact on attainment.	7
Part funding of EAL (English as an Additional Language) (English as an Additional Language) support (7-11) – for disadvantaged students entering the school with English as an Additional Language.	The average GCSE grade for EAL students was 4.2 compared to 4.4 for non EAL students in 2022/2023 EEF Toolkit indicates oral language interventions (+5 months) and reading comprehension strate- gies (+ 6 months) have strong impact for low cost EEF Toolkit shows Phonics/Reading Comprehension strategies as high impact for low cost (+4/+6 months)	2
Funding of all course texts and course support materials for disadvantaged students at KS4.	The attainment 8 figure for KS4 (2022/2023) was 41.78 for disadvantaged students compared to 45.45 for the whole school.	5
Disadvantaged student support mentor appointment for student at transition - this will provide some of our most vulnerable students, at risk of underachievement, with a mentor to support them both academically and emotionally and to	EEF research shows that One-to-one tuition results in Progress: +5 months The attainment 8 figure for KS4 was 41.78 for disadvantaged students compared to 45.45 for the whole school.	5, 7

act as a link between the student and teachers.		
Part funding of Catch- up Literacy support – Learning development groups for those students identified at transition from primary as needing extra literacy and numeracy support	EEF Toolkit shows Phonics/Reading Comprehension strategies as high impact for low cost (+4/+6 months) Year 7 Reading age comparison for disadvantaged student is 11.72 compared to 12.70 for their non-disadvantaged peers.	2
To further develop and de- liver both the paired reading and teacher led tutor time reading schemes – weaker readers identified and paired with older students to accelerate reading ages	EEF research shows that Peer tutoring that progress: +5 months In cross-age tutoring, for example, an older learner takes the tutoring role and is paired with a younger tutee or tutees.	2
Part funding of Online resources (7-11) – we pay for subscriptions to various programs like Lexia /Read and write gold/Wordshark for some of our disadvantaged students. 15% contribution to represent PP students.	EEF research shows that Digital technology can support progress: +4 months alongside EEF Toolkit shows Phonics/Reading Comprehension strategies as high impact for low cost (+4/+6 months)	2
Part funding of reading Pen provision for PP non-SEN students whose standardised reading scores fall below 85 on a standardised reading test which is the trigger point for concessions in exams -15% contribution to represent PP students.	EEF research shows that Digital technology can support progress: +4 months alongside EEF Toolkit shows Phonics/Reading Comprehension strategies as high impact for low cost (+4/+6 months) 2022/2023 we had 40 students who qualified for their use based on need, 26 (65%) were disadvantaged students.	2
To ensure priority Careers appointments for all Pupil Premium students in Key stage four and five.	High aspirations for everyone. No one gets left behind' as No.1 way to support disadvantaged students' achievement. Whilst EEF show aspiration interventions to have very low or little impact, these are based on very limited evidence and proportion of NEETS are disproportionately disadvantaged students at school level. 2022/2023 all disadvantaged students were offered careers interviews before their non-disadvantaged peers.	3, 6

To deliver the scholars programme for disadvantaged students to raise next steps aspirations	57% 6 th form students received a place at university in 2022/2023.	3, 6
	The Scholars Programme evaluation update 2022/2023 found that Year 12 that completed the scholars programme are statistically (80% compared to 63% matched group) more likely to apply to a competitive university than students from similar backgrounds and as a result they also progress to a competitive university at a higher rate (48% compared to 38%).	
To encourage EBACC take up in PP students with MFL focus through proactive identification, intervention and support.	KS4 EBacc outcomes demonstrate that disadvantaged pupils achieving a strong pass in the English Baccalaureate has narrowed from the externally validated 12% gap compared to non-disadvantaged peers in 2019 to a positive gap of +5% in 2023.	6
To ensure laptop provision for all disadvantaged students that do not have ac-	% Satchel activity July 2023 for disadvantaged students compared to their non-disadvantaged peers.	10
cess to IT	Year 7 98.55 compared to 97.91%	
To ensure laptop provision for disadvantaged students	Year 8 98.53 % compared to 98.43%	
upon entry where digital	Year 9 98.15% compared to 98.84%	
poverty exists.	Year 10 98.00% compared to 95.70%	
	Year 11 97.90% compared to 97.65%	

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

Budgeted cost: £139,469

Activity	Evidence that supports this approach	Challenge number(s) addressed
Assigned mentor upon entry to year 7 and identified students who are disadvantaged joining school in years 8-11 - this will provide some of our most vulnerable students, at risk of underachievement, with a mentor to support them both academically and emotionally and to act as a link between the student and teachers during the exam period and for transition.	EEF Toolkit cites positive impact of One-to-One Tuition (+5 months) and some studies have found positive impacts for pupils from disadvantaged backgrounds, and for non-academic outcomes such as attitudes to school, attendance and behaviour.	4, 8

Student support Officer - to liaise with attendance team to address the persistent absence of our disadvantaged students through effective family liaison.	NFER (National Foundation for Educational Research) briefing for school leaders identifies addressing attendance as a key building block (no. 2). Attendance – 2022/2023 Disadvantaged students had persistent absence at the end of the school year 51.6 compared to 29.3% for non-disadvantaged. Attendance gap reduced from 6.18% to 5.9% Disadvantaged students' attendance 84.70% Non disadvantaged peers' attendance 90.6%	8
To part fund Ed Lounge provision contribution to provide for disadvantaged students not attending school	EEF research shows that Digital technology can support progress: +4 months This is the use of computer and technology-assisted strategies to support learning although the drive of Ed Lounge is to provide support for those not in school.	8
Learning development – to part fund a dedicated team of Learning Support Assistants - to provide bespoke support for vulnerable students and their families to try to ensure that these students are attending school and receiving any support required to aid them to deal with challenging emotional issues and to avoid them dipping into PA (Persistent Absence below 90%).	EEF Toolkit suggests that targeted interventions matched to specific students with particular needs or behavioural issues can be effective, especially for older pupils. Although attendance fell in COVID, gaps still exist between Non-SEND, Non-FSM and Non-PP compared to SEND, FSM and PP. Attendance data 22/23 shows Non-PP attendance 90.6% Non-SEND attendance 92.46 Non-FSM attendance 92.77% PP attendance 84.70% SEND attendance 87.54% FSM Attendance 83.96%	8
To engage the services of a Mental health specialist who is employed to provide 1-day in-depth counselling sessions with our most vulnerable students and those at risk emotionally.	EEF Toolkit: Social/emotional learning (+4 months). 116 disadvantaged students attended the bridge in 2022/2023 compared to 102 in 2021/2022.	5, 8
To fund alternative vocational provision for disadvantaged students	EEF Toolkit: behaviour interventions. +3 months impact for moderate cost. Average annual behaviour points are 50.1% higher for disadvantaged students compared to non-disadvantaged students in 2023 compared with 50.6% higher in 2022.	3, 4, 8

To part fund CPOMs safe- guarding support contribu- tion	In 2021/22 Feedback from parents/carers showed that an average of 10.7% disagreed or strongly disagreed that their child felt safe in school compared to 8.1% in 2020/21.	3, 8
To part fund Pulse aspect of Satchel package solutions questionnaire contribution to target disadvantaged social and emotional learning appropriately	EEF research shows that effective Social and emotional learning (SEL) Results in Progress: +4 months Targeting SEL of pupils appropriately aims to improve their interaction with others and their management of emotions rather than specifically academic goals. Understanding needs allows for specialised programmes targeted at particular students or school-level approaches.	1, 3, 4, 5, 8
To part fund disadvantaged student participation in identified alternate pathway interventions and opportunities	EEF Toolkit suggests that targeted interventions matched to specific students with particular needs or behavioural issues can be effective, especially for older pupils.	3, 8
To fund Jamie's farm participation for disadvantaged students	EEF research shows Outdoor Adventure Learning offers Progress: +4 months Adventure learning typically involves outdoor experiences. They usually do not include a formal academic element although studies show these interventions have positive bene- fits on learning, particularly for more vulnera- ble students and teenagers. They require the contributions of well-trained and well-qualified staff and appear to be most effective when they are longer in duration, such a week. They can have positive impacts on self-confi- dence, self-efficacy, and motivation.	3, 8
School uniform provision for disadvantaged students most in need.	Gill Main, University of Leeds, 2018 shows children who were in a low-income household were: 5.6 times more likely to have had to wear old or poorly fitting clothes or shoes 6.7 times more likely to feel embarrassed by a lack of money	3, 8
Funding or part funding trips and visits participation with proactive contact to encourage participation	Gill Main, University of Leeds, 2018 shows children who were in a low-income household were:	3

	6.7 times more likely to have pretended to their friends that they did not want to do something that cost money	
	4.4 times more likely to miss out on social activities.	
To provide part or full funding of peripatetic music lessons and targeted provision of equipment for inclusion in clubs and extra- curricular activities	EEF findings show that both sports and arts participation yield a +2 months impact at low cost	3
	Gill Main, University of Leeds, 2018 shows children who were in a low-income household were:	
	5.6 times more likely to have had to wear old or poorly fitting clothes or shoes	
	5.2 times more likely to have pretended to their family not to need something	
	6.7 times more likely to have pretended to their friends that they did not want to do something that cost money	
	4.4 times more likely to miss out on social activities.	
To run appropriate family support events	The EEF show that parental engagement has moderate impact for moderate cost of +3 months impact	3, 8
Operate parents evening proactive calling and support	As above	3, 8
To part fund provision of home visits and 1:1 support by attendance officer	As above	8
To operate and fund a Breakfast club including subsided breakfast for dis-	Maslow's hierarchy of needs clearly shows that food is a core provision need in order for learners to engage	9
advantaged students	Gill Main, University of Leeds, 2018 research shows children who were in a low-income household were:	
	4.5 times more likely to have not eaten or not eaten enough when they were hungry	
To monitor and proactively intervene to encourage free school meal take up	As above FSM take up is currently 79-85%	9
To oversee Food bank referrals	As above	9

Total budgeted cost: £ 243,215

Part B: Review of outcomes in the previous academic year

Pupil premium strategy outcomes

The impact that our pupil premium activity had on pupils in the 2022 to 2023 academic year is contained in this document as it is a three-year strategy and is updated as a living document.

Externally provided programmes

We include non-DfE programmes that we purchased in the previous academic year to help the Department for Education identify which ones are popular in England

Programme	Provider
Schools Alliance for Excellence membership – Marc Rowland disadvantaged student network partnership and workshops	SAfE (Surrey network)
The Scholars programme	The Brilliant club
Jamies Farm	Jamies Farm
NCS Bespoke Programme	National Citizen Service
1:2:1 tutoring	MyTutor

Further information (optional)

In planning our pupil premium strategy, we evaluated why activities undertaken in previous years had not had the degree of impact that we had expected. We also commissioned a pupil premium review to get an external perspective.

We used the EEF's schools impact database alongside our own internal and triangulated data to look at the performance of disadvantaged pupils in schools similar to ours. This ensures that all support and intervention is data driven not assumption led.

We looked at a number of reports, studies and research papers about effective use of Pupil Premium, the impact of disadvantage on education outcomes and how to address educational disadvantage. We also looked at a number of studies about the impact of the pandemic on disadvantaged learners. The pandemic has given us deeper insights into family life for those from disadvantaged backgrounds and we have been able to forge stronger relationships with parents/guardians as a result.

In addition to the pupil premium funded activity outlined above, we have put in place stronger expectations around areas of effective practice, notably feedback given the impact of this identified by the EEF Toolkit.

We have used the EEF's implementation guidance to set out our plans and put in place a robust evaluation framework for the duration of our three-year approach. This will help us to make adjustments and quality improvements to secure better outcomes for pupils over time.