

## Pupil premium strategy statement 2023-2024

This statement details our school's use of pupil premium (and recovery premium for the 2023 - 24 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	Mascalls Academy
Number of pupils in school	(yr7-11)
Proportion (%) of pupil premium eligible pupils	26%
Academic year/years that our current pupil premium strategy plan covers (3 year plans are recommended)	2021-2024
Date this statement was published	September 2023
Date on which it will be reviewed	August 2024
Statement authorised by	Mrs Jo Brooks
Pupil premium lead	Mr Matteo Stamato
Governor / Trustee lead	

#### **Funding overview**

Detail	Amount
Pupil premium funding allocation this academic year	£271,170
Recovery premium funding allocation this academic year	£50, 646
Pupil premium funding carried forward from previous years (enter £0 if not applicable)	£O
<b>Total budget for this academic year</b> If your school is an academy in a trust that pools this funding, state the amount available to your school this academic year	£321,816



### Part A: Pupil premium strategy plan

#### **Statement of intent**

Our aim at Mascalls Academy is to provide all students with the opportunity to achieve their potential. We employ strategies and interventions to remove barriers which can be caused by personal circumstances or learning gaps.

Common barriers to learning for disadvantaged pupils may include:

#### In school barriers:

Some students may not be working at an age related level and have conceptual gaps or misconceptions.

Some pupils may have limited speech and language skills which can impact upon learning.

In some cases, learning skills may need developing, e.g. organisation, commitment, resilience.

#### **External barriers:**

In some cases, consistent attendance and punctuality.

In some cases, access to resources, such as books, libraries and life experiences.

In some cases, a lack of regular routines including home reading, homework, spelling and having equipment in school.

At Mascalls Academy our Pupil Premium Funding is used to meet our 5 key objectives:

- 1. To remove barriers to learning so to ensure Pupil Premium students continue to make progress at least in line with or greater than national measures of expected progress.
- 2. To accelerate PP student progress and raise attainment to further.
- 3. To support social and emotional development which enables students to learn.
- 4. To broaden experiences and widen opportunities for students
- 5. To ensure secure and well supported transitions, including future destinations

#### We aim to do this through:

The graduated strategy of support that we use has been structured to ensure our pupil premium provision is both transparent and sustainable. The main mantra underpinning the strategy is LEVEL THE PLAYING FIELD.



In terms of providing an outstanding support package for ALL disadvantaged pupils and evidencing the impact. This will include pastoral support, academic achievement, data tracking, extra-curricular activities, improved life experiences, careers advice and guidance.

LEVEL THE PLAYING FIELD - For ALL disadvantaged students. What additional things are we doing for the disadvantaged that is above what other students are receiving. What are we doing together to give them a better chance?

The Universal offer is the basic entitlement that ALL Disadvantaged pupils will have access to.

Challenges

Challenge number	Detail of challenge	
1	Inconsistent progress and attainment between disadvantaged and non disadvantaged students.	
2	The behaviour and attendance of our disadvantaged students differs to that of our non disadvantaged students. As a result there is a loss in learning.	
3	Ensuring all disadvantaged students have access to high quality teaching.	
4	Deploying staff effectively to meet the needs of disadvantaged students	
5	In general, our disadvantaged students have weaker literacy/oracy skills and are more likely to be word poor in terms of academic word lists	
6	Ensuring leadership systems are able to respond efficiently to the challenges listed above	

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



#### 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
<b>Progress</b> Improving the professional capital of staff	Completion of Cognitive Science on Seneca Learning.
Accelerated reading age gains Improvement in staff pedagogy and student knowledge acquisition Development of academy digital strategy.	Increasing student reading ages Staff lesson observations show lessons are either good or better
	Students' KO scores of our disadvantaged students are inline with non disadvantaged students. Completion of google level 1
<b>Exclusions</b> Appropriate and effective use of behavioural services	Reduction of suspensions for our disadvantaged students
Attendance Improve attendance of our disadvantaged students	Attendance figures of our disadvantaged students to be in line with non disadvantaged students. Attendance team to work closely with Pastoral college staff
<b>Ready to Learn</b> Disadvantaged students are equipped and ready to learn each day	Reduction in disadvantaged students being logged at the ready to learn gate.
<b>Enrichment</b> Pupil Premium learners are fully engaged and participating in the school's rich enrichment offer.	Prioritised places are available on trips for PP learners to ensure fair access. Monitoring of enrichment activity attendance to support the school's aspirational aim of 80% students involved in some aspect of the enrichment curriculum



Adviso	rs an	d teaching	staff	are aware o	of the	
need	to	promote	PP	attendance	and	
promo	te/inv	ite/prioritis	e PP le	earners.		

#### 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: £ 40,149

Activity	Evidence that supports this approach	Challenge addressed	number(s)
	Cognitive load theory is a theory of how the	1,3,	
Cognitive Science training	human brain learns and stores knowledge.		
for all staff	The theory is supported by a large number		
	of RCTs, and has significant implications for		
	teaching practice.		
	Cognitive load research demonstrates that		
	instructional methods are most effective		
	when designed to fit within the known limits		
	of working memory, and therefore strongly		
	supports guided models of instruction.		
	Cognitive load theory offers a range of		
	evidence-based recommendations for		
	educational practice, especially for teaching		
	novice learners in 'technical' subjects such		
	as mathematics, science and technology.		
Instructional coaching	Working 1:1 with staff to develop areas of	1,3	
	teaching practice specific to them as	,	
	individuals.		
Challenge Wheel pedagogy	Leaders of more successful schools	1,3	
	emphasise the importance of 'quality	,-	
	teaching first'. They aim to provide a		



	consistently high standard, through setting expectations, monitoring performance, tailoring teaching and support to suit their pupils and sharing best practice. This approach is supported by a body of research which has found that good teachers are especially important for pupils from disadvantaged backgrounds. For disadvantaged students the difference between an effective teacher and an ineffective teacher is a whole year's learning.	
Development of Knowledge Organiser Strategy in all year groups.	For students to succeed in a particular area, they must have a foundation of factual knowledge, understand those facts in the context of a conceptual framework and organise knowledge in order to facilitate retrieval and application (Bransford et al., 2000).	1,3,51
Question level analysis and Knowledge Organiser breakdown	Research evidence about feedback was part of the rationale for Assessment for Learning (AfL). One evaluation of AfL indicated an impact of half of a GCSE grade per student per subject is achievable, which would be in line with the wider evidence about feedback	1,3,5
Challenge for all pedagogy, Challenge Wheel, Curriculum, pedagogy sessions, CPD and lesson observations, clear assessment guidelines	High quality teaching is the most important way to improve the attainment of disadvantaged pupils. Ensuring that pupils from all backgrounds have access to high quality teaching is crucial for social mobility.	1,3
Development of pupil metacognitive strategies	Fundamentally, the underlying supposition is that metacognition and SRL are important to learning, and thus raise attainment, and various studies have established that SRL, and in particular metacognition, has a significant impact on students' academic	1,3,



	performance, on top of ability or prior	
	achievement (e.g. Hacker, Dunlosky, &	
	Graesser, 2009; Ponitz et al, 2008; Pressley &	
	Harris, 2006). Veenman et al (2004) and	
	Veenman & Spaans (cited in Veenman et al.,	
	2006, p. 6) EEF 2020	
English Mastery	English Mastery provides a knowledge-rich	1,3,5
	curriculum aiming to help teachers establish	
	students' progress and effectively plan	
	English lessons throughout Key Stage 3. The	
	curriculum has four pedagogical pillars	
	rooted in cognitive and educational research:	
	1) emphasising accumulation of knowledge,	
	2) discrete grammar teaching,	
	3) systematic instruction of Tier 2 vocabulary	
	(high frequency/multiple meaning words),	
	and	
	4) use of standardised, norm-referenced	
	student work.	
	There are different pathways for children	
	reaching age-related expectations and those	
	working below expectations.	
	EEF evidence shows the impact of mastery	
	learning approaches is an additional five	
	months' progress, on average, over the	
	course of a year.	



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

Budgeted cost: £99,573

Activity	Evidence that supports this approach	Challenge addressed	number(s)
Google Read & Write	We believe that regardless of an individual student's ability and aspirations, literacy is an integral part of every young person's learning journey. The ability to read and write with confidence impacts all aspects of a child's academic, social and personal development, from the early years right through to graduation and beyond. Therefore, it is our mission to support students on their personal literacy and learning journeys through innovative technology that can help them read, write and express their thoughts with clarity and confidence. In doing so, we can unlock everyone's full potential.		
Use of Accelerated Reader	EEF study found that Year 7 pupils who were offered Accelerated Reader made 3 months' additional progress in reading compared to other similar pupils. For pupils eligible for free school meals the figure was 5 months' additional progress.	1,2,3,5,	
Engage with the MyTutor programme to provide a blend of tuition and mentoring. A significant number of students will receive tutoring.	Tuition targeted at specific needs and knowledge can be an effective method to support low attaining students. EEF Toolkit cites positive impact of One to One Tuition (+5 months) and Small Group Tuition (+4 months)	1,2,3,4,5	
One to One, & Three to One Personalised Tuition (My Tutor) – Yr11	EEF Toolkit shows Mastery Learning as having positive impact for very low cost (+5 months) EEF: Targeted small group and one-to-one interventions (+5 months) have		



the potential for the largest immediate impact on attainment.	
MyTutor Impact Report shows students make on average one grade progress in just 10 lessons from MyTutor.	
EEF Toolkit shows digital technology having positive impact (+4 months)	

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

# Budgeted cost: £ 91,951.99

Activity	Evidence that supports this approach	Challenge addressed	number(s)
Specialist leads	One of the most important jobs in a school is	6,4,2	
Attendance	the Pupil Premium champion. Leading the		
Behaviour	management and delivery of provision for		
Teaching & Learning	Pupil Premium is a key role and every school		
Data & Assessment	needs an effective Pupil Premium champion –		
	we will have one in each key barrier		
	The Department for Education (DfE)		
	published research in 2016 which found that: •		
	The higher the overall absence rate across Key		
	Stage (KS) 2 and KS4, the lower the likely level		
	of attainment at the end of KS2 and KS4 $ullet$		
	Pupils with no absence are 1.3 times more		
	likely to achieve level 4 or above, and 3.1 times		
	more likely to achieve level 5 or above, than		
	pupils that missed 10-15% of all sessions $ullet$		
	Pupils with no absence are 2.2 times more		
	likely to achieve 5+ GCSEs A*- C or equivalent		
	including English and mathematics than pupils		
	that missed 15- 20% of KS4 lessons		



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Promotion of students'	There is a great deal of evidence which	6,4,2
mental and emotional	suggests that non-cognitive skills are as	
well-being.	important as cognitive skills in determining	
	academic results, and that disadvantaged	
	children tend to have weaker non-cognitive	
Healthy minds	skills than their peers. A recent meta-analysis	
implementation	suggested that programmes aimed at	
<ul> <li>Place2be</li> </ul>	promoting pupils' resilience and wellbeing	
Counselling	could have a significant impact on academic	
provision	achievement. This project is therefore a	
<ul> <li>Mind and body –</li> </ul>	promising solution to what appears to be a	
mental health	major problem for disadvantaged pupils.	
screening		
	EEF Toolkit suggests that targeted	
	interventions matched to specific students	
	with particular needs or behavioural issues	
	can be effective, especially for older pupils.	
	1, 4 8 EEF Toolkit: Social/emotional learning	
	(+4 months). The current statistics around	
	mental health show that 1 in 4 people in the	
	UK will experience a mental health problem	
	each year (mind.org).	
Immediate attendance	Evidence from a Department for Education	2,3
response systems	study shows a strong correlation between	
	school attendance and GCSE success A child	
	who averages 80% attendance during their	
	secondary school career effectively misses one	
	whole year of education and significantly	
	reduces their chances of good grades.	
Enrichment Programme	Evidence from the Social Mobility	121
Enrichment Programme	Commission-An Unequal Playing Field states	4,3,1,
Introduction of Dube of	that the breadth of extra-curricular activities,	
Introduction of Duke of Edinburgh	spanning the musical, artistic, social and	
	sporting domains, are widely considered	
SOCS online platform and	valuable life experiences that should be open	
subscription to sign up to	to all young people, regardless of	
enrichment activities	background or where they happen to live.	
	backbroand of where they happen to live.	



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	Activities such as being a member of a sports	
	team, learning a musical instrument, or	
	attending a local youth group are thought to	
	be enriching life experiences. Apart from	
	their inherent value, it is often claimed that	
	young people can also develop positive	
	tangible outcomes from these experiences of	
	interacting and working with others through	
	organised extra-curricular activities, which	
	could benefit them in later life.	
Appropriate and effective	Evidence suggests that, on average,	6,4,2
use of behavioural service	behaviour interventions can produce	
	moderate improvements in academic	
Student referral centre and	performance along with a decrease in	
behavioural services	problematic behaviours. However, estimated	
	benefits vary widely across the categories of	
	programmes described above. Impacts are	
	larger for targeted interventions matched to	
	specific students with particular needs or	
	behavioural issues than for universal	
	interventions or whole school strategies.	
Provision of revision guides and academic text for all PP students	To facilitate independent study and engage parental support. EEF suggest +8 months progress for metacognition and self regulation	5,1
College admin team + 3 additional Student support Managers	Recruitment of additional support staff to facilitate more effective communication with parents and students.	

# Total budgeted cost: £271,170

Part B: Review of outcomes in the previous academic year



### **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
1:1 Online Tutoring	MyTutor
3:1 Online Tutoring	
Study Skills	Elevate Education
English, Math and Science Study Skills	20-20 Education