Pupil premium strategy statement – Jack Hunt School

This statement details our school's use of pupil premium (and recovery 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 outcomes for disadvantaged pupils last academic year.

School overview

Detail	Data
Number of pupils in school	1871 (Y7 – 13)
	1646 (Y7 – 11)
Proportion (%) of pupil premium eligible pupils	38%
Academic year/years that our current pupil premium strategy plan covers (3 year plans are recommended)	2022 - 25
Date this statement was published	December 2023
Date on which it will be reviewed	December 2024
Statement authorised by	Mr Jon Hebblethwaite
	(Headteacher)
Pupil premium lead	Mrs Wendy Gooding
	(Assistant Headteacher)
Governor / Trustee lead	Shelagh Crossley

Funding overview

Detail	Amount
Pupil premium funding allocation this academic year	£567,698
Recovery premium funding allocation this academic year	£154,046
Pupil premium (and recovery premium*) funding carried forward from previous years <i>(enter £0 if not applicable)</i>	£0.00
*Recovery premium received in academic year 2021 to 2022 can be carried forward to academic year 2022 to 2023. Recovery premium received in academic year 2022 to 2023 cannot be carried forward to 2023 to 2024.	
Total budget for this academic year	£721,744
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

Our intention is that all students, irrespective of their backgound or the challenges they face, make good progress and achieve well across a broad and balanced curriculum. It is particularly important for us, that all of our students work towards attaining ageappropriate literacy and numeracy skills and develop appropriate social skills to enable them to contribute positively to any groups in which they work.

The focus of our pupil premium strategy is to support disadvantaged students to achieve that goal, including progress for those who are already high attainers. We will consider the challenges faced by vulnerable pupils, such as those who have a social worker and young carers. The activity we have outlined in this statement is also intended to support their needs, regardless of whether they are disadvantaged or not.

High-quality teaching is at the heart of the Jack Hunt approach, with a focus on areas in which disadvantaged students 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 students at Jack Hunt School. In the intended outcomes detailed below, it is the intention that non-disadvantaged students' attainment will be sustained and improved alongside accelerated progress for their disadvantaged peers.

The Jack Hunt pupil premium strategy is also integral to wider school plans for education recovery, particularly in its targeted support through the School – led Tutoring Programme for students whose education has been worst affected, including non-disadvantaged students.

Our approach will be responsive to common challenges and individual needs, informed by the results of robust diagnostic assessment. We will ensure that student needs, not student labels, drive our strategy. The approaches we have adopted complement each other to help students excel. To ensure they are effective we will:

- Recognise the power of positive relationships
- Ensure disadvantaged students are appropriately challenged by the work they are set and the responsibilities they are given
- Act early to intervene at the point need is identified
- Adopt a whole school approach in which all staff take responsibility for disadvantaged students' 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 cha	allenge							
1	2021-22 data shows that although the attendance of our 475 PP students was significantly above that of PP students nationally, it was still significantly below the attendance of our 1110 non-PP students. We are determined to increase the attendance of our PP students – if they are not in school they are not accessing the high quality teaching they need to enable them to progress in line with their non-PF peers academically.							the	
		2021-22 %	2022-23 %	1 Г			2021-22 %	2022 – 2	23 %
	La alc Llovat DD	attendance	attendance	╎┝	1		attendance	attenda	
	Jack Hunt PP students	86.3	87.9		Jack Hu Stude		86.3	87.9	9
	National PP students	84.9	85.4		Jack H Non-		90.8	92.5	5
	Difference	+1.4%	+2.5%				-4.5%	-4.6	6
	Data clearly s	hows that goo	d attendance	sign	hificantly	y impa	cts positively	on prog	ress.
	2021-22 prog	ress data for \	/ear 11 studer	nts:					
	Attendance	Averag	ge GCSE valu	ie ad	dded				
	Above 95%		+ 0.9						
	90.1 – 95%		+ 0.1						
	80.1 – 90%		- 0.1						
	50.1 - 80%		- 0.6						
	≤ 50%		- 1.4						
2	National KS2 disadvantage results show:								non-
				Dis	advant	aged	Non-disadva	antaged	
	% meeting exp	ected standard	for reading		62%	80%			
	% meeting exp	ected standard	for writing		55%	<mark>%</mark> 73%		1	
	Diagnostic tests for Jack Hunt students carried out in September 2022 and September 2023 show similar results:								
			Sep 2022 Be	low	age	Sep 2023 Below age		ge	
	Y7 Non-disad	lvantaged	46%				36%		
	Y7 Disadvant		56%			43%			
	Y8 Non-disad	•	40%			47%			
	Y8 Disadvant						52%		
	Y9 Non-disad	•	32% 54%				38% 58%		
	Y10 Non-disa	-	54%				56% 64%		
	Y10 Disadvar	-					70%		
	i io Disauval	nayeu					1070		

3	National KS2 da disadvantaged p and that this gap	eers to n	neet		•		their non- by the end of KS2
		2	2019		2021/22		
	PP	6			56%		
	Non-PP	8	84%		78%		
	These trends are Diagnostic tests generally lower to These are result	have sho han that	own f of th	hat the maths a eir non-disadva	ttainment of dis ntaged peers.		ntaged students is
				2022/23 Below age anine 1, 2, 3/9)	2023/24 Below age (stanine 1, 2,	•	
	Y7 Non-disadva	ntaged		19%	21%		
	Y7 Disadvantag	ed		31%	30%		
4	Seclusion/Susp	ension D	Data	(Sep 2022 – Ju	ly 2023)		
		Numbo of PF		Number of non-PP	% which are PP		bove 38% PP dents on roll
	Seclusion	315		130	71%		+33%
	Suspension	233		103	69%		+31%
	This very clearly shows that disadvantaged students at Jack Hunt School are more likely to engage in activities that result in seclusion or suspension than their non-disadvantaged peers.						
5	metacognition and is particularly no	Our observations suggest that many lower attaining disadvantaged students lack metacognition and self-regulation strategies when faced with challenging tasks. This is particularly noticeable when they need to monitor and evaluate their answers and					
6	Our tracking of referrals to 'My Concern', feedback from SSOs and referrals to our school counsellor have identified social and emotional issues for many students, such as anxiety, depression (diagnosed by medical professionals) and low self-esteem. A combination of factors have contributed to this including concern about catching up lost learning time, concern about exams and concern about future prospects. Students also missed out on many enrichment opportunities due to the pandemic. These challenges particularly affect disadvantaged students and also impact on their attainment. Of the 89 Students seen by our school counsellor in 2022-23, 47% were disadvantaged. This is +9% above the percentage of disadvantaged students at Jack Hunt School and so disproportionately high.						

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
To achieve sustained improved attendance for all students, particularly our disadvantaged students.	 Sustained high attendance demonstrated by: The overall attendance for JH students being above the national average. Average disadvantaged attendance being < 3% behind that of non-disadvantaged students.
Improve reading comprehension among disadvantaged students across KS3	Reading comprehension tests demonstrate improved comprehension skills among disadvantaged students and there is a smaller disparity between disadvantaged students and their peers. Teachers should also recognise this improvement through greater engagement and achievement in all lessons.
Improved numeracy skills for disadvantaged students in KS3	Maths tests demonstrate improved numeracy skills among disadvantaged students and the gap between their score and their non-disadvantaged peers is reducing. Teachers should also recognise greater engagement in lessons and less learning conversations logged.
Improved attainment among disadvantaged students across the curriculum at the end of KS4.	By the end of our current plan in 2024/25 KS4 outcomes show that disadvantaged students achieve a positive average P8 score.
Improved social skills amongst all students and fewer incidents of disruptive and anti- social behaviour	Teacher reports and class observations demonstrate a clam and productive learning environment. This is also supported by reduced numbers receiving seclusions and suspensions
To achieve and sustain improved wellbeing for all students, including those who are disadvantaged	 Sustained high levels of wellbeing up to 2025 will be demonstrated by: Qualitative data from student voice, student and parent surveys and teacher observations A decline in the number of students requiring referrals to the school counsellor A significant increase in enrichment activity participation, particularly amongst disadvantaged students.

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: £ 169,928

Activity	Evidence that supports this approach	Challenge number(s) addressed
Promote Quality First Teaching (QFT) including metacognition and self-regulation, use of feedback and student	EEF Metacognition and self- regulation +7 EEF Feedback +6	1, 2, 3, 4, 5, 6

engagement through Rosenshine's Principles and Teaching Walkthrus (Pink for PP Every lesson, every day)		
Power Hour to enable catch up of missed curriculum time	EEF Extending school time +3	2, 3, 4, 5, 6
Bonus staffing put into KS4 core to facilitate smaller teaching groups	EEF reducing class size +2	2, 3, 4, 5, 6
Staff development to embed QFT in every classroom and to improve study techniques and resilience of learners and enhance learners' ability to make connections with prior knowledge. Use of PiXL Think resource to support.	EEF Metacognition and self- regulation +7	2, 3, 4, 5, 6
CAs to identify how to address fluency in basic literacy and numeracy alongside teaching appropriate content to each year group.	EEF Oral language interventions +6	2, 3, 4, 5, 6
All students in Y7 and 8 undertake Bedrock for at least 2 sessions per week in order to address the low literacy levels of many students on entry.	EEF Oral language interventions +6 EEF Reading comprehension strategies +6	2, 3, 4, 5, 6
Where necessary, basics and fluency issues in literacy and maths are supported outside of the classroom. Some LPA students are invited to do ASDAN Award in Y10 and 11 instead of a GCSE option.	EEF small group tuition +4 EEF learning styles +2 EEF feedback +8	1, 2, 3, 4, 5, 6
CAs to identify the higher-order literacy and numeracy skills which will have the greatest impact on student progress in each year group and then incorporate the teaching of these in the appropriate SoW	EEF Oral language interventions +6 EEF Reading comprehension strategies +6	2, 3, 4, 5
Ensure that PP progress is a key area of focus at all Exam Review Meetings and also features in CASEFs		2, 3, 4, 5
Provision of study and revision resources for all PP KS4 students	EEF Homework +5	2, 3, 4, 5
Provision of ipads for KS4 students, to promote flipped learning and support development of metacognition and self- regulation skills		2, 3, 4, 5

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

Budgeted cost: £ 309,593

Activity	Evidence that supports this approach	Challenge number(s) addressed
PP lead is proactive in data use and tracking student progress GL assessments used annually to initially diagnose and then to measure progress All staff are trained on Pupil Progress and use this consistently to track student progress and identify intervention needs	Ofsted's 2014 report on PP progress: Staff are made aware of the achievement data surrounding PP students and the research driven responses that are possible. Because a strategic approach is taken, staff have professional respect for the school's PP project and its outcomes.	1, 2, 3, 4, 5, 6
School led tutoring programme introduced to initially target Y11 students in Ebac subjects and then to expand to 'open' subjects. To focus on English and mathematics initially in Year 10. To particularly target KS3 literacy and numeracy (DTT – Diagnose, Therapy, Test)	EEF small group tuition +4	2, 3, 4, 5, 6
TA targeted support of individuals	EEF individualised instruction +4	1, 2, 3, 4, 5, 6
Appointment of Academic Mentor to drive progress in literacy levels and to support individual students with specific barriers to learning	EEF small group tuition +4 EEF individualised instruction +4	1, 2, 4, 5, 6
Evening, Saturday and holiday schools held to intervene with students performing below target and provide them with small group support to narrow gaps in learning and progress	EEF small group tuition +4 EEF individualised instruction +4 EEF Extended school time +2	2, 3, 4, 5, 6
Further development and support of 'Breakthrough Group' Nurture Groups and Forest School to support LPA students transition into secondary school	EEF Behaviour interventions +4 EEF Small group tuition +4	1, 2, 3, 4, 5, 6

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

Budgeted cost: £ 241,122

Activity	Evidence that supports this approach	Challenge number(s) addressed
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On-going interrogation of attendance data to offer early intervention to improve attendance and reduce persistent absence	Dfe research 2016: The higher the overall absence rate across KS4, the lower the likely attainment at the end of KS4	1, 2, 3, 4, 5, 6
On-going consistent application of attendance policy, including issuing of penalty notices, to improve attendance and reduce persistent absence	Dfe research 2016: Pupils with no absence are 1.3 times more likely to achieve Grade 4 and above and 3.1 times more likely to achieve grade 5 or above than pupils that missed 10- 15% of all sessions.	1, 2, 3, 4, 5, 6
Support for engagement in extracurricular activities. Positive encouragement by tutors for all KS3 PP students to engage in an extracurricular activity	EEF Arts participation +3 EEF Physical activity +1	1, 4, 5, 6
Establish a revised whole school behaviour policy and monitor to ensure that it is consistently applied	EEF Behaviour interventions +4	1, 2, 3, 4, 5, 6
Provide opportunities for PP students to engage in motivational and aspirational activities beyond the school gate e.g. D of E, short courses in golf/rowing etc and to positively encourage attendance.	EEF Behaviour interventions +4	1, 5, 6
Enable all PP students to experience a good work placement and world of work preparation.	EEF Social and emotional learning +4	1, 5, 6
Ensure progress and inclusion of all Children in Care (CiC/LAC) students through regular monitoring and support and focussed PEP meetings, Child Care Reviews and professionals meetings.		1, 2, 3, 4, 5, 6
Reduce poverty disadvantage by using PP funding to purchase items that support learning and attendance.	EEF Social and emotional learning +4	1, 2, 3, 4, 5, 6
Support emotional, mental health and wellbeing issues through effective deployment of school counsellor	EEF Social and emotional learning +4	1, 6

Total budgeted cost: £ 720,643

Part B: Review of the previous academic year

Outcomes for disadvantaged pupils

We have analysed the performance of our school's disadvantaged pupils during the 2022-23 academic year using key stage 4 performance data and our own internal assessments. Our **Progress 8 Score** is a measure of how much progress pupils at Jack Hunt School made across 8 qualifications between the end of KS2 and the end of KS4, compared to other similar pupils nationally.

	National non- disadvantaged	JH non- disadvantaged	National disadvantaged	JH disadvantaged
Progress 8 Score	+ 0.17	+ 0.04	-0.56	-0.23

The 2023 national data has shown that the national gap has again widened to be the greatest since 2011. Although the Jack Hunt gap is less than national, it is still there and we are determined to creatively use varied strategies to reduce the gap between JH disadvantaged and non-disadvantaged students.

Our **basics 4+ measure**, gives the percentage of KS4 students attaining both English and mathematics at 4+. Again this shows us to be outperforming national disadvantaged, but still with continued work to do to reduce the internal gap.

		01		
	National non-	JH non-	National	JH
	disadvantaged	disadvantaged	disadvantaged	disadvantaged
English &	73%	64%	43.1	45%
Maths 4+				

Attendance Data 2022-23

	National non-	JH non-	National	JH
	disadvantaged	disadvantaged	disadvantaged	disadvantaged
% attendance	91.3	92.5	85.4	87.9

We are delighted that the average attendance for our disadvantaged pupils is significantly higher than the average national attendance for disadvantaged pupils. We will however be continuing to work to improve this further to bring it in to line with the average attendance of non-disadvantaged pupils.

My Concern Referrals 2022 – 23

	Number of referrals	% of referrals
Disadvantaged students	39	31%
Non-disadvantaged students	89	69%

Counselling Referrals 2022 – 23

	Number of referrals	% of students	
Disadvantaged students	42	47	

Non-disadvantaged students	46	53%	

Externally provided programmes

School Led Tutoring delivered at Jack Hunt School (2022-23)

7431 hours delivered to 572 students

Number of students per Year

7	8	9	10	11
80	103	53	53	283