

### Pupil Premium Strategy Statement 2023/24

This statement details our school's use of pupil premium funding for the 2023 to 2024 academic year 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	Glapton Academy
Number of pupils in school	344
Proportion (%) of pupil premium eligible pupils	31%
Academic year/years that our current pupil premium strategy plan covers	2023/20234
Date this statement was published	October 2023
Date on which it will be reviewed	July 2024
Statement authorised by	Cal Hurst Head Teacher
Pupil premium lead	Cal Hurst Head Teacher
Governor Lead Trustee Lead	Martyn Turner Karole Sergeant

### **Funding overview**

Detail	Amount
Pupil premium funding allocation this academic year	£129, 495
Recovery premium funding allocation this academic year	£15,344
Pupil premium funding carried forward from previous years (enter £0 if not applicable)	£0
Total budget for this academic year	£144,532
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 curriculum is now fully embedded however; a reduced PAN at F2 has resulted in the re-organisation of the implementation of this curriculum across 6 new, mixed age-group classes in Y1/Y2/Y3 and Y4.

Reading, writing and maths remain our priority in both key stages and maths is a particular priority across all key stages.

All children at Glapton Academy will once again be supported to make at least good progress and achievement across all subject areas but particularly reading, writing and maths to ensure they can reach age related expectations at the end of each KS.

Children identified as being close to ARE or GDS last year, have been identified, and will be targeted for accelerated progress to ensure they reach their potential.

Children who are SEND and also in receipt of PPG are a high priority and will receive precisely targeted intervention.

All children who were below ARE in attainment, progress or both have also been identified and are targeted for support.

We will be using our pupil premium to address the following priorities

- For disadvantaged pupils to make at least good progress and reach expected standards in reading, writing and maths. For disadvantaged higher attainers to achieve a higher standard and be supported to work at a greater depth in reading, writing and maths. Maths being the priority this year.
- For our looked after or post looked after children to make at least good progress and reach expected standards. For higher attainers amongst these children to achieve a higher standard and be supported to work at a greater depth.
- To ensure continued accelerated progress in reading for spotlight readers (bottom 20%).
- To identify any cohort attendance patterns across the school and action these decisively.
- To continue to work tirelessly to reduce the percentage of pupils at risk of becoming persistently absent.
- To sustain and improve attainment for non-disadvantaged pupils' alongside accelerated progress for disadvantaged pupils.
- We continue to use diagnostic assessments to identify those children in need of support and use EEF
  researched and other validated interventions to precisely target support where something additional is
  needed.
- To provide Meet & Greets for our most vulnerable children.
- To provide regular 1-1 reading with running records for Y5/6 Spotlight readers.
- To provide the support needed to implement individual behaviour charts and associated rewards positively for our most vulnerable pupils and those with complex SEMH needs.
- Our pupil premium grant will enable us to create a whole school intervention timetable that is precisely targeted to identified needs and ensures the best deployment of resources.

# Challenges

Challenge number	Detail of challenge
1	Only 50% of pupils in receipt of PPG attained a GLD in F2 compared to 74% of non-PPG children. These children need targeting in Y1 this year.
2	Significantly, low numbers of disadvantaged pupils were working at <b>greater depth</b> combined at the end of last year.
	0% in Y1, 8% in Y2, 0% in Y3, 31% in Y4 (this was higher than non-PPG) and 14% in Y5.
	Y2, 3, 4 and 6 PPG pupils will receive additional support.
3	Many children continue to have low levels of language on entry to EYFS, which impacts on access to all curriculum areas.
4	Attendance and persistence absence (PA) are improving but the need to continue to target disadvantaged children with PA remains a priority to stay in line with national patterns.
5	Reading and phonics attainment is improving but reading comprehension remains a priority in KS1 and maintaining independent fluency in reading.
6	Children's wellbeing, meta-cognition and self-regulation skills continue to be barriers to learning.
	Small group intervention is also needed across the school for support with emotional needs and the vast majority of these identified pupils are disadvantaged.
7	The gap between PPG and non-PPG at EXS has narrowed in some year groups but remains a priority.
	A key challenge has been identifying precise gaps and providing intervention for crucial catch up in Maths, Writing and Reading before the end of each key stage.
	Areas of concern are all core subjects for Y1 pupils going into Y2, writing and maths for Y3 pupils going into Y4, writing for Y4 pupils going into Y5 and all cores for PPG pupils going into Y6.

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
To Further Develop Our Attendance Management Strategies to Further Reduce PA	Attendance Summer 2024 Whole School 95% Whole School PA Attendance 17% Nursery Attendance 90% Boys 95 % Girls 95 % FSM 94% SEND 94% • All pupils and families aspire to high stand-
	ards of attendance and there is a strong a cul- ture where all can, and want to, be in school and ready to learn.

	<ul> <li>Attendance improvement is a high priority across the school</li> <li>The Attendance Champion and SLT rigorously use attendance data to identify patterns of poor attendance (at individual and cohort level) as soon as possible</li> <li>All parties work together to resolve attend- ance issues before they become entrenched</li> <li>Any school identified barriers to attendance are removed</li> <li>Any barriers outside of school are referred to early help or family plans created</li> </ul>
To Continue to Improve whole school reading outcomes through the provision of precisely targeted intervention and support for Spotlight Readers.	<ul> <li>81% of Y1 pupils pass phonics screen</li> <li>Data analysis shows that at least 95% of pupils make expected progress and 30% make accelerated progress</li> <li>68% of pupils attain EXS at the end of Y1 and Y2 by the end of the summer term</li> <li>24% of pupils attain greater depth (GDS) at the end of Y1 and Y2 by the end of X2 by the end of the summer term</li> <li>80% and 30% of pupils attain EXS &amp; greater depth (GDS) at the end of KS2 by the end of the summer term</li> </ul>
To continue to equip all pupils but especially PPG pupils to improve confidence and ability in all subjects by improving skills in oracy. Continue to develop our work on oracy to support teachers to have the tools they need to develop as a talking school.	<ul> <li>At the end of EYFS 84% to achieve expected level in C&amp;L</li> <li>At the end of EYFS 84% to achieved expected level in Speaking</li> <li>KS2 outcomes to show further accelerated progress in writing, in particular sentence variety and structure (for example increased proficiency in using complex sentences to reflect increased understanding, and in organising and linking ideas in paragraphs) Writing 24% GDS / GPS 55% GDS</li> <li>QA shows 100% of teaching that provides good models of talking and listening</li> <li>QA shows the use of age appropriate tier 3 vocabulary in 100% of cases.</li> <li>Questioning is evidenced to support pupil understanding through careful planning</li> </ul>
To facilitate the support & training for all teaching assistants so that the needs of all pupils with SEND are met and that they learn the curriculum as well as their peers, by July 2024.	<ul> <li>100% of teachers &amp; Intervention TAs will be fully aware of attainment data for PP and SEND.</li> <li>The TA team of 12 TAs will access training in intervention and QFT for vulnerable pupils throughout the year.</li> <li>End of year PPG SEND attainment &amp; progress outcomes broadly in line with National in Y6.</li> </ul>

	<ul> <li>PPG SEND attainment gap narrows – aim for at least 60% PPG SEND to achieve ARE in reading, writing and maths across all year groups.</li> <li>100% of EHCP annual targets to be met/com- pleted.</li> <li>Increased level of trust and confidence of parents and carers in our SEND provision evi- denced in annual questionnaire.</li> <li>Behaviour data shows reduction in RIs for PPG SEND pupils block by block.</li> <li>PPG SEND attendance to be in line with or above national (medical absence to be ex- cepted).</li> <li>100% of teachers feel supported in SEND pro- vision – staff questionnaire.</li> <li>95% of PPG SEND pupils make expected pro- gress in targeted intervention within defined timescales.</li> <li>QA reports show that teaching of SEND is at least good in 100% of classes observed. ECTs maybe with support.</li> <li>100% of TAs feel adequately supported and trained to deliver interventions.</li> <li>100% of PPG SEND pupils have SNSPs, IBPs and SNS packs that are QA as good or better and support learning.</li> <li>95% of pupils to have made EXS+ Progress</li> </ul>
To improve outcomes for all pupils but especially PPG pupils, in maths.	<ul> <li>Pupils at the end of KS1 to attain at least as well as their national peers in maths at 68% with less than a 10% difference for PPG.</li> <li>Y4 MTC: 80% for all pupils.</li> <li>End of KS2 outcomes in Maths for all to be 80% with less than a 10% difference for PPG.</li> <li>Pupils make positive progress to enable them to attain well, target is at least 0.1 in maths.</li> </ul>
To improve outcomes for all pupils but especially PPG pupils at GDS across reading, writing and maths.	<ul> <li>Pupils at the end of KS1 attain at least as well as their national peers in all subjects, EYFS - 20% GD, KS1 – Reading 24% at GD, Writing 21% GD, Maths 21% GD, Combined 20% GD with less than a 10% difference for PPG.</li> <li>End of KS2 outcomes are in line with target set of 16% at greater depth in combined subjects. (Reading 30% GD, Writing 24% GD and Maths 22% GD) with less than a 10% difference for PPG.</li> </ul>

# Activity in this academic year

This details how we intend to spend our pupil premium **this academic year** to address the challenges listed above.

# Teaching

Budgeted cost: £89 460

Activity	Evidence that supports this approach	Challenge number(s) addressed
Intervention Teacher to work on precisely targeted interventions with Y6 pupils during core curriculum time so that curriculum breadth remains for other subjects. Additional support will also be provided outside of lesson times	Additional Intervention teacher allows for quality feedback. Feedback is information given to the learner or teacher about the learner's perfor- mance relative to learning goals or outcomes. It should aim towards (and be capable of produc- ing) improvement in students' learning. Feedback redirects or refocuses either the teacher's or the learner's actions to achieve a goal, by aligning ef- fort and activity with an outcome.	2,6,7
An additional 0.6 Teacher to support in Y6 For additional booster support for identified gaps in Spring and summer term	DFE guidance also validates the importance of additional trained adults to work alongside exist- ing school staff to provide subject-specific work, revision lessons and additional support.	
Additional TA to support targeted Early Years & Y1 Intervention to support communication & Language	Overall, studies of communication and language approaches consistently show positive benefits for young children's learning, including their spo- ken language skills, their expressive vocabulary and their early reading skills. On average, chil- dren who are involved in communication and lan- guage approaches make approximately six months' additional progress over the course of a year. All children appear to benefit from such approaches, but some studies show slightly larger effects for children from disadvantaged backgrounds.	1, 3, 5, 6 ,7

# Targeted academic support

# Budgeted cost: £ 75,856

Activity	Evidence that supports this approach	Challenge number(s) addressed
NELI Language Support in EYFS/Y1	The Nuffield Early Language Intervention (NELI) is a programme for children in Reception (4-5 years) which has been found to improve children's language and early literacy skills. The	1, 3

Meet & Greet & Spotlight Readers 10.10 Club	<ul> <li>programme involves a trained teaching assistant providing short small group and individual teaching sessions to around 3-6 pupils for 20-weeks. Robust evaluations found NELI children made on average 3 months of additional progress in language.</li> <li>This is reading intervention, which also allows for supporting comprehension allowing 1-1 time to develop speaking and listening skills.</li> <li>It recognises the importance of EEF research that acknowledges that literacy progress requires motivation and engagement. Whilst providing reading time TAs will support comprehension by using</li> <li>Prediction <ul> <li>Questioning</li> <li>Clarifying</li> <li>Summarising</li> </ul> </li> </ul>	4, 5, 6, 7
	<ul> <li>Activating prior knowledge</li> <li>They will also keep running records to measure progress.</li> </ul>	
Additional Phonics Booster Groups	EEF research shows that Phonics approaches have been consistently found to be effective in supporting younger readers to master the basics of reading, with an average impact of an additional four months' progress	1, 5, 7
Talk Boost Intervention in F2 & Early Talk Boost in F1	The Communication Trust research shows that Talk Boost narrows the gap between 4-7 year olds by 12 – 18 months in a 10-week period.	1, 3
Catch Up Literacy/Numeracy	The EEF guide states that in order to support pupils who have fallen behind furthest, structured interventions, which may also be delivered one to one or in small groups, are likely to be necessary. A particular focus for interventions is likely to be on literacy and numeracy. There is extensive evidence showing the long-term negative impact of beginning secondary school without secure literacy or numeracy skills.	2, 7
Switch on Reading	The purpose of Switch-on is to achieve functional literacy for as many pupils as possible, and so to close the reading achievement gap for vulnerable children working below age-expected levels in Y2	2, 5, 7
1 <sup>st</sup> Class at Number	EEF research shows that pupils who received 1 <sup>st</sup> class@number made, on average, two additional months' progress in maths.	2, 7
Go Petey	Precision Teaching is a well-established, evi- dence-based intervention. It is a daily one to one	5, 7

Contingency for unplanned/unexpected need	Support for extra-ordinary admissions	1, 2, 3, 4, 5, 6, 7
	It helps bridge the gap of early literacy. Focusing on accuracy and fluency of learning high fre- quency words and phonics. It helps motivate children to read by giving daily feedback and rewarding progress.	
	Precision Teaching is aimed at children who are not meeting age-related expectations in literacy. It records essential data, highlighting small steps in progress of early literacy skills. Whilst also providing evidence of the effectiveness of the in- tervention.	
	intervention to teach and closely monitor an in- dividual child's progress.	

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

Budgeted cost: £ 14,655

Activity	Evidence that supports this approach	Challenge number(s) addressed
Nurture Club	Our two SMILE Clubs allows for the 'Restore' element of our EMR approach to behaviour to be carried out successfully with more challenging pupils.	4, 6
	Research on ACEs demonstrates that being exposed to four or more significant adverse experiences tends to affect children's behaviour as well as their physical and mental health, both immediately and throughout their lives. This is a relatively new field of research and it appears that interventions can reduce the harmful effects in schools. There is a strong evidence base that teacher-pupil relationships are key to good pupil behaviour and that these relationships can affect pupil effort and academic attainment. Our club allows the building of relationships over time.	
ELSA Provision with two trained ELSA	ELSA is validated by the Educational Psychiatrist Service to support self- esteem, relationships, and friendships, providing; Support for regulating strong emotions. Social communication support. Loss & bereavement support.	6

Continuation of Attendance Champion role (0.2)	Support for Attendance AIP 2022/23	4
Attendance Prizes	Support for Attendance Plan 2022/23	4
Breakfast & After-School Places for Vulnerable Pupils	EEF guidance confirms that on average, pupils make two additional months' progress per year from extended school time and in particular through the targeted use of before and after school programmes. There is some evidence that disadvantaged pupils benefit more, making closer to three months' additional progress. There are also often wider benefits for low- income students, such as increased attendance at school, improved behaviour, and better relationships with peers.	4, 6, 7
Sports Club for KS1 & 2 targeting the least active	EEF guidance states Sports participation interventions engage pupils in sports as a means to increasing educational engagement and attainment. It will also be of benefit to tackle childhood obesity and engage children early and girls specifically in sport.	4, 6, 7
LEAD Equate training for Teaching Assistants to support understanding of pupil need and SEND.	<ul> <li>TAS have the opportunity to unpick different dimensions when representing information/ tasks to pupils with different needs as part of a broader framework for learning. TAs will look at each dimension, reflect on their own practice, and identify new methods to use with pupils.</li> <li>Staff continue to or learn to develop a positive approach to managing pupil behaviour.</li> <li>TAs are supported to reflect on a range of strategies and techniques to support the successful inclusion of pupils with autism in class and to feedback learning to colleagues.</li> <li>TAs to develop confidence and expertise in supporting learners for whom English is an Additional Language (EAL) and to feedback learning to colleagues.</li> </ul>	1, 2, 5, 6, 7

Total budgeted cost: £179,971

### Pupil premium strategy outcomes

This details the impact that our pupil premium activity had on pupils in the 2022 to 2023 academic year.

### 2023 TA & SATS Outcomes

#### F1 GLD 75% / F2 GLD 71% GLD+ 14%

Phonics 83% Y1

KS1 Reading	58%/23%	KS2 Reading	71%/25%
KS1 Writing	58%/17%	KS2 Writing	67%/20%
KS1 Maths	54%/10%	KS2 Maths	69% /25%
KS1 Combined	50%/5%	KS2 Combined	55%/11%

#### Wider School Disadvantaged attainment at combined

PPG EXS + = 38% Non PPG EXS + = 62%

		P	p	No	pp	P	p	No	<b>P</b> P	P	p	Na	pp	1	р	No	pp	P	р	No	pp	P	р	No	, PP
PP vs non-PP ARE	Cohort:	(9)		(31)		(23)		(29)		(13)		(30)		(15)		(29)		(22)		(33)		(18)		(36)	
d-io	Reading	z	22%	21	68%	12	52%	19	66%	7	54%	22	73%	9	60%	24	83%	11	50%	27	82%	12	67%	29	81%
vs n	Writing	4	44%	22	71%	13	57%	17	59%	4	31%	18	60%	7	47%	22	76%	10	45%	20	61%	10	56%	26	729
đ	Maths	4	44%	24	77%	11	48%	19	66%	8	62%	22	73%	9	60%	22	76%	12	55%	25	76%	11	61%	28	789
	SPag	4	44%	22	71%	13	57%	17	59%	2	15%	18	60%	9	60%	24	83%	11	50%	21	64%	11	61%	28	78%
	Combined	1	11%	19	61%	11	48%	16	55%	4	31%	16	53%	7	47%	22	76%	10	45%	20	61%	9	50%	26	729
		PP No PP			рр		No PP						1												
£		P	p	No	PP	P	p	No	PP	P	p	Na	<b>P</b> P	1	οp	No	рр	P	p	No	PP	P	p	No	PP
ir Depth	Cohort:	-	9) 9)		11)		9 <b>9</b> 3)		9 <b>P</b>		р 3)		• <b>PP</b>		9 <b>0</b> 15)		<b>PP</b> 9)		2)		9 <b>P</b>	-	9 <b>9</b> (8)		9 PP
PP Gr Depth	Cohort: Reading	-	-				-				-				-				-			-	-		36)
non-PP Gr Depth		(!	-	(3	11)	(2	3)	(2	:9)	(1	3)	(3	10)	β	15)	(2	9)	(2	2)	(3	13)	(1	8)	(3	
P vs non-PP Gr Depth	Reading	(	-	(3 3	11)	(2	3) 13%	(2 9	9) 31%	(1	3)	(3 8	10) 27%	(1 7	47%	(2 15	9) 52%	(2	2) 5%	(3 8	3) 24%	(1	8) 6%	(3 16	36J 443
PP vs non-PP Gr Depth	Reading Writing	(1	-	(3 3 4	10% 13%	(2	2 <b>3)</b> 13% 13%	(2 9 6	9) 31% 21%	(1 1 -	3) 8%	(3 8 5	10) 27% 17%	(1 7 6	15) 47% 40%	(2 15 11	9) 52% 38%	(2 1 1	2) 5% 5%	(3 8 5	24% 15%	(1 1 1	8) 6%	(3 16 9	36) 443 253
PP vs non-PP Gr Depth	Reading Writing Maths	(1	-	(3 3 4 4	11) 10% 13% 13%	(2 3 3	3) 13% 13% 4%	(2 9 6 5	29 <b>)</b> 31% 21% 17%	(1	3) 8%	(3 8 5 8	10) 27% 17% 27%	(1 7 6 4	15) 47% 40% 27%	(2 15 11 12	9) 52% 38% 41%	(2 1 1	2) 5% 5% 5%	(3 8 5 8	24% 24% 15% 24%	(1 1 1	8) 6% 6%	(3 16 9 13	36J 443 259 369

### KS2 Attainment for Disadvantaged Pupils 2023

Subject	EXS	GDS
Reading	67%	6%
Writing	56%	6%
Maths	61%	6%

We have reviewed the provision for pupil premium pupils to ensure this gap closes during the autumn term by at least 5%.

### Attendance Summer 2023

Attendance 94.16% and PA 16%

# 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
Early Talk Boost	l Can
Nuffield Early Language Intervention (NELI)	Nuffield
Switch on Reading intervention	Nottinghamshire County Council
1 <sup>st</sup> Class at Number	Edge Hill University
Go Petey	GoPetey
Catch Up Literacy & Numeracy	CatchUp
Toe by Toe Reading Intervention	Тое by Тое