

### Pupil premium strategy statement 2024 - 2025

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. Please click <u>here</u> to read about the effect that last year's spending of pupil premium had within our school.

July 25 Evaluation - pg. 4 – 6.

Success criteria have been RAG rated and commentary added in red text.

#### School overview

Detail	Data
School name	Rainow Primary School
Number of pupils in school (Sep 24)	189
Proportion (%) of pupil premium eligible	*4.2% (8 pupils)
pupils	
Academic year that our current pupil	2024 - 2025
premium strategy plan covers	
Date this statement was published	September 2024
Dated on which it will be reviewed	June 2025
Statement authorised by	Jonathan Norris, Headteacher
Pupil premium lead	
Governor lead	Paula Riordan, lead for disadvantaged
	pupils

<sup>\*</sup>will differ from DfE allocations (only 6 pupils as of May 24)

#### **Funding overview**

Detail	Amount
Pupil premium funding allocation this academic year	8 x PPG (£1,480 per pupil) = £11,840 1 x Post Looked after Children (£2,530 per pupil) = £2530 1 x Looked After Child (approx. £2000 as we have to bid to the local authority for this fund) = £2000
Pupil premium funding carried forward from previous years (enter £0 if not applicable)	£0
Total budget for this academic year	£16,370



## Part A: Pupil premium strategy plan Statement of intent

Our intention is that all pupils, irrespective of their background or challenges, are given the best possible chance to maximise their potential. High-quality teaching is at the heart of our approach, with a focus on areas in which disadvantaged pupils require the most support. This is proven to have the greatest impact on closing the disadvantage attainment gap and at the same time will benefit the non-disadvantaged pupils in our school. We will also use focused support, curriculum enrichment and pastoral care to achieve the aims laid out below:

#### We aim to:

- Remove barriers to learning created by poverty, family circumstance and background.
- Narrow the attainment gaps between disadvantaged pupils and their non-disadvantaged counterparts both within school and nationally. (ensuring they make good progress from relative starting points)
- Ensure all pupils are able to read fluently and with good understanding to enable them to access the breadth of the curriculum.
- Develop confidence in their ability to communicate effectively in a wide range of contexts.
- Enable pupils to look after their social, mental and emotional well-being and to develop resilience.
- Enable children to access a wide range of opportunities to develop their knowledge and understanding of the world.

#### Achieving our aims:

#### In order to achieve our aims and overcome identified barriers to learning we will:

- Provide all teachers with high quality CPD to ensure that pupils access effective quality first teaching.
- Provide targeted intervention and support to address identified gaps in learning.
- Target funding to ensure that all pupils have access to trips, residentials and first-hand learning experiences.
- Provide opportunities for all pupils to participate in enrichment activities.
- Provide appropriate nurture support to enable pupils to access learning within andbeyond the classroom.
- Adopt a whole school approach in which all staff take responsibility for disadvantaged pupils' outcomes and raise expectations of what they can achieve.

This is not an exhaustive list and strategies will change and develop based on the needs of individuals.



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

disadvantaged pupils.			
Challenge	Detail of challenge		
number			
1	<ul> <li>2 of our 10 (20%) children eligible for Pupil Premium finding are also on our <u>SEND</u> register.</li> </ul>		
2	<ul> <li>Assessments indicate that <u>READING</u> attainment among disadvantaged pupils is below that of non-disadvantaged pupils.</li> <li>5 out of 10 (50%) of children eligible for Pupil Premium are below age-related expectations.</li> <li>3 of these children do not have SEND. This is due to gaps in phonological awareness, and basic comprehension skills.</li> </ul>		
3	<ul> <li>Assessments indicate that <u>WRITING / SPAG</u> attainment among disadvantaged pupils is below that of non-disadvantaged pupils.</li> <li>8 of our 10 (80%) children eligible for Pupil Premium funding are <u>not</u> at the age-related standard in writing or SPAG.</li> <li>This is due to poor phonics knowledge, limited vocabulary and sentence structure when working independently.</li> <li>2 of these children have SEND.</li> </ul>		
4	<ul> <li>Assessments indicate that MATHS attainment among disadvantaged pupils is below that of non-disadvantaged pupils.</li> <li>5 of our 10 (50%) children eligible for Pupil Premium funding are not at age-related standards in mathematics. They do not have a firm understanding of number and lack the ability to recall basic number facts.</li> <li>2 of these children have SEND.</li> </ul>		
5	<ul> <li>The <u>EMOTIONAL WELL-BEING</u> of our disadvantaged pupils continues to be a barrier to learning.</li> <li>At least 7 of 10 (70%) children eligible for Pupil Premium require some additional support / intervention in this respect.</li> </ul>		
6	<ul> <li>Due to financial constraints, some children are unable to access some EXTRA-CURRICUIAR ACTIVITIES that may improve their self-esteem, cultural capital and feeling of inclusion.</li> <li>At least 60% of our children eligible for Pupil Premium funding will need financial assistance to access all of our enrichment/curriculum activities.</li> </ul>		
7	<ul> <li>A small proportion of PP children have poor <u>ATTENDANCE</u>. 3 out of 10 children had attendance of &lt;90% for 2023-2. (The other 7 children were &gt;95%)</li> </ul>		



#### **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.

Challenge	Intended outcome	Success criteria
1 SEND	Pupils with SEND make good or better progress	Termly reviews of SEND support plans, EHCP and PEPs indicate good or better progress from identified starting points for all children.  ✓ Pupil premium children with SEND have made good or better progress from baseline assessments. All children have received either 1:1, small group or specialist intervention.
2 Reading	Pupils will acquire better phonics knowledge and comprehension skills. (reading)	At least 60% (or in line with national) of pupils reach the age-related standard in reading, and / or, make better than good progress from respective starting points.  ✓ 5 out of 9 (56%) children working at age-related key stage reached the expected standard.  ✓ All children made good progress or better from their respective starting points.  National Headlines End of Key Stage 2025  • National KS2 Reading at EXS+ pupils was 75% (all pupils – pupil premium % will be released in Sep)
3 <u>Writing</u>	Pupils will improve their understanding and ability to construct effective sentences.	At least 50% (or at least in line with national) of pupils achieve the age-related standard in writing; or, make at least good progress from their respective starting points.  • 2 out of 10 (20%) achieved ARE in writing.  • In-house tracking shows progress to be good for majority of pupils from their respective starting points.  National Headlines End of Key Stage 2025  • National KS2 Writing at EXS+ pupils was 72% (all pupils)



4 <u>Maths</u>	Improved maths attainment for disadvantaged pupils at the end of KS2.	At least 60% (or at least in line with national thresholds) of pupils achieve the agerelated standard in mathematics or, make at least good progress from their respective starting points.  ✓ 6 out of 10 (60%) achieved ARE in maths.  ✓ In-house tracking shows progress to be good for majority of pupils from their respective starting points.  National Headlines End of Key Stage 2025
5 <b>SEMH</b>	To achieve and sustain improved wellbeing for all pupils in our school, particularly our disadvantaged pupils.	National KS2 Maths at EXS+ pupils was 74% (all pupils)  Sustained high levels of wellbeing demonstrated by:  • qualitative data from student voice, student and parent surveys and teacher observations (gathered via short reports from Forest Schools, yoga and other nurture opportunities)  • Personal Development was highlighted as a particular strength during our latest OFSTED inspection (rated Outstanding in all areas, December 24) and we have built on this strong practice throughout 2024-25. See the full report here.  • 8 out of 10 children received specific nurture support – through either forest schools, ELSA, small social group or Yoga.  • Pupil interviews indicate that groups such as forest schools and 'talk about' were some of the children's highlights for this academic year.
6 Enrichment	Pupils will have the opportunity to experience a wide range of extracurricular activities.	Pupils will attend all educational trips, residentials and, where appropriate, have access to after school clubs/extra-curricular activities.  ✓ All children in receipt of PP were given the opportunity to access all enrichment activities:  ✓ Class trips and residentials were attended by all pupils.  ✓ Extra Sports coaching was popular.  ✓ Extra music lessons were also attended.



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<b>Attendance</b>

To achieve and sustain improved attendance for all pupils, particularly our disadvantaged pupils.

## 100% of disadvantaged pupils achieve a 95%+ attendance for 24-25.

- On average, our PP children achieved an attendance rate of 95.9% (up from 94.4% in 2023-24)
- Only 4 out of 10 PP children were below 95% and, in all cases, we can evidence improved attendance due to school support and/or legitimate/authorised absence.
- Unauthorised absence for this group was only 0.6% (national unauthorised absence for primary schools, 24-25 was 1.4%)



#### 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: approx. £2,750

Activity	Evidence that supports this approach	Challenge number(s) addressed
Purchase of standardised diagnostic assessments. Training for staff to ensure assessments are interpreted and administered correctly.  (approx. £300)	Standardised tests can provide reliable insights into the specific strengths and weaknesses of each pupil to help ensure they receive the correct additional support through interventions or teacher instruction:	1, 2, 3, 4
Precision teaching CPD for teaching assistants (£200)	EEF article on diagnostic assessment EEF guidance report for SEND here refers to explicit instruction and targeted small group/1:1 intensive intervention as being an effective tool for pupil progress.	1, 2, 3, 4
	Precision Teaching is a systematic and precise method of evaluating whether a student has or has not acquired knowledge and skills within a particular curriculum area. A case study can be found <a href="https://example.com/here/beachings/be/4/">https://example.com/here/beachings/be/4/</a>	
Embedding dialogic activities across the school curriculum. These can support pupils to articulate key ideas, consolidate understanding and extend vocabulary.  We will purchase a subscription to implement a whol school approach to improving S & L. (approx. £500 towards an annual subscription of £1500-Voice 21 Oracy Framework and £200 noncontact time for a teacher to conduct assessments)	Read all about Voice 21 here  Oral language interventions   Toolkit Strand   Education Endowment Foundation   EEF  In addition to the Voice 21 initiative, we will continue with assessment and intervention of our youngest children at the EYFS (and older children who may benefit).	1
Purchase quality texts to supplement the BookFlix project and/or to match pupil interests. (£150)	Reading comprehension strategies focus on the learners' understanding of written text. Pupils learn a range of techniques which enable them to comprehend the meaning of what they	



Caring, Learning, Achieving		
Purchase Barrington Stoke texts to cater for lower ability/age-related interest.  (£100)  CPD for the VIPERs approach to teaching reading skills. (free)	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 then identifying and resolving difficulties for themselves  Comprehension Toolkit Strand (EEF)	
Enhancement of our maths teaching and curriculum planning in line with DfE and EEF guidance.  We will fund teacher release time to embed key elements of guidance in school and to access Maths Hub resources and CPD (including Teaching for Mastery training).	The DfE non-statutory guidance has been produced in conjunction with the National Centre for Excellence in the Teaching of Mathematics, drawing on evidence-based approaches:  Maths guidance KS 1 and 2.pdf (publishing.service.gov.uk)	4
(£600)  Purchase extra maths equipment to supplement the CPA approach, (£100)	The EEF guidance is based on a range of the best available evidence:  Improving Mathematics in Key Stages 2 and 3	
Improve the quality of social emotional and mental health (SEMH) learning.  Supply cost to ensure SMHL has at least a day per term to address subject leadership - £600)  SEMH approaches will be embedded into routine educational practices and supported by professional development and training for staff.	There is extensive evidence associating childhood social and emotional skills with improved outcomes at school and in later life (e.g., improved academic performance, attitudes, behaviour and relationships with peers):  EEF_Social_and_Emotional_Learning.pdf(educationendowmentfoundation.org.uk)	5



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

Budgeted cost: £8000

Activity	Evidence that supports this approach	Challenge number(s) addressed
Additional phonics / precision sessions targeted at disadvantaged pupils who require further support. (delivered by TA = approx. £3500)	Phonics approaches have a strong evidence base indicating a positive impact on pupils, particularly from disadvantaged backgrounds. Targeted phonics interventions have been shown to be more effective when delivered as regular sessions over a period up to 12 weeks:  Phonics   Toolkit Strand   Education   Endowment Foundation   EEF	1, 2, 3, 4
Speech and Language intervention (£500)	Oral language interventions are recognised as an effective tool to help children progress. EEF evidence can be found here (+6 months).	1, 2
Reading interventions: extra guided reading, comprehension activities (TA: approx. £2000)	EEF indicates moderate impact for small group intervention (+4 months).	2
Maths interventions: TT Rockstars, Numbots, pre-teaching, bespoke intervention + in class support (TA: approx. £2000)	EEF indicates moderate impact for small group intervention (+4 months).  EEF indicates moderate impact for digital technologies (+4 months)	3

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

Budgeted cost: Approx. £6,000

Activity	Evidence that supports this approach	Challenge number(s) addressed
Funding extra- curricular and after school clubs. A range of extra- curricular activities are offered at Rainow	EEF indicates moderate impact for social and emotional interventions. We understand that extra-curricular activity can help promote a love of learning, improve social skills, self-esteem, a sense of community and a feeling of self-worth. It also ensures that all of our children can access every school activity.	5, 6



Caring, Learning, Achieving		
School: music,		
sports, dance,		
computing		
(approx. £2000)		
Funding visits and	Visits and residential trips work to enrich the	5, 6
residentials	curriculum and it is vital that all children are able to	
(approx. <mark>£2000</mark> )	access them. 'Outdoor Adventure Learning might	
	provide opportunities for disadvantaged pupils to	
	participate in activities that they otherwise might	
	not be able to access. Through participation in	
	these challenging physical and emotional	
	activities, outdoor adventure learning interventions	
	can support pupils to develop non-cognitive skills	
	such as resilience, self-confidence and	
	motivation'. (EEF)	
Forest Schools	Our school woodlands are extensive and we have	5
(Approx. £ <mark>1000</mark> )	offered a Forest School, led by a trained TA, for	
	many years. Our Forest School's programme is	
	based on a fundamental respect for children and	
	their capacity to instigate, investigate and maintain	
	curiosity for the world around them. It seeks to	
	improve children's self-awareness, self-regulation,	
	self-motivation, empathy and social skills.	
	Evidence based research around forest schools	
N	can be found here	
Yoga / Nurture /	Yoga can provide positive and pedagogical	5
ELSA (Approx.	support in school and "increase mindfulness,	
£1000 – cost of	emotional regulation, and positive behaviours of	
ELSA teacher	school students" (Accardo, 2017)	
including	Also see ELSA research impact document <u>here</u> for	
supervision days	positive impact of ELSA.	
non-contact)	The DfE guidenes has been informed by	7
Embedding principles of good	The DfE guidance has been informed by engagement with schools that have significantly	,
practice set out in	reduced levels of absence and persistent absence.	
the DfE's Working	Toduced levels of absence and persistent absence.	
Together to		
Improve School		
Attendance		
advice.		
This will involve		
training and the		
implementation of		
new procedures.		
Contingency	£-380 (we hope to recoup this from the LAC	
Johnnigorioy	bidding process)	

Total budgeted cost: £16,750



# Part B: Review of outcomes in the previous academic year Pupil premium strategy outcomes

Please see the Pupil Premium Strategy 23-24 document <u>here</u> on the school website for an evaluation of progress against last year's actions.