



Pupil premium strategy statement

This statement details our school's use of the 2023-24 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 | St Agnes Academy | |
| Number of pupils in school | 360 | |
| Proportion (%) of pupil premium eligible pupils | 15% | |
| Academic year/years that our current pupil premium strategy plan covers | 2022-2025 | |
| Date this statement was published | December 2022 (reviewed September 2023) | |
| Date on which it will be reviewed | September 2024 | |
| Statement authorised by | Jess Mills | |
| Pupil premium lead | Matt Howes | |
| Governor / Trustee lead | John Shears | |

Funding overview

| Detail | Amount |
|--|-------------------|
| Pupil premium funding allocation this academic year | £77,554 (2023-24) |
| Recovery premium funding allocation this academic year | £7,006 (2023-24) |
| Pupil premium funding carried forward from previous years (enter £0 if not applicable) | £0 |
| Total budget for this academic year If your school is an academy in a trust that pools this funding, state the amount available to your school this academic year | £84,560 (2023-24) |





Part A: Pupil premium strategy plan

Statement of intent

At St Agnes Academy, we aim to provide highest quality educational experience so that our disadvantaged children make good progress academically, physically, socially, and emotionally. We want them to achieve in-line with or above national average in all areas and to develop a love of learning that continues into secondary school and beyond.

We aim to ensure our disadvantaged pupils:

Are confident readers, writers and mathematicians

Are self-motivated, self-regulated and independent learners

Regard themselves as successful and confident learners who can communicate effectively through both spoken and written word.

Engage in a range of enrichment activities such as music, drama, dance, sport, outdoor and adventurous activities, and trips to theatres, museums and art galleries to enrich their lives and see a world beyond their own.

Are prepared and confident to move on to each next phase of their education and into wider life.

Have access to a broad, challenging and coherent curriculum that enables to them to develop knowledge and skills and that excites and enriches.

Our Pupil Premium strategy focuses on the development and improvement of highquality teaching because we know that disadvantaged pupils are disproportionally affected by teaching quality. We want all our children to experience the very best instruction in the classroom alongside their peers. However, we recognise that to make good progress our children need to have secure prior knowledge and may require short-term, targeted intervention in addition to their daily teaching.

We also acknowledge that pupils who are struggling emotionally, are unable to learn well and therefore we are strengthening our support for social and emotional needs.

Funding for enrichment activities ensures that all pupils have access to the same opportunities to build cultural capital, and develop wider interests, hobbies and skills which have a positive impact on long-term wellbeing and mental health.





Our Pupil Premium Strategy is designed to reflect the current challenges and individual needs of our disadvantaged pupils and the staff who support them. We use a range of strategies such as pupil interviews, questionnaires, diagnostic assessments and observations to ensure that our approach is responsive and personalised. Our strategies are selected based on current evidence and research so that our whole school community benefits from best practice.

Challenges

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

| Challenge number | Detail of challenge |
|------------------|--|
| 1 | The attainment of our disadvantaged pupils at the end of KS2 in 21-22 was below that of national disadvantaged pupils in maths and writing (although progress from KS1 to KS2 was above the national.) In addition, there is a significant gap between girls' and boys' attainment which has an adverse effect on disadvantaged boys. Our attainment data in 22-23 shows improvement. Writing remains below (to the comparator) but maths is above and GPS is significantly above. Writing is a priority for the whole school and a lot of work is being done to ensure we continue to address this. Our reading outcomes continue to be positive, with 80% of DA pupils achieving EXP in 22-23. |
| | 2021-22: KS2 Writing-School 46% EXP, 0% GD, National 55% Exp, 6% GD (difference of 9 percentage points at EXP and -6 percentage points at GD) KS2 Maths-School 39% EXP, National 56% (difference of 17 percentage points at EXP/+) KS2 GPS-School-46% EXP, National 59% (difference of 13 percentage points) KS2 Combined-School 23% EXP, National 43% (difference of 20 percentage points) |
| | 2022-23: KS2 Writing-School 50% EXP, 20% GD, Comparator 58% Exp, 6.6% GD (difference of -8 percentage points at EXP and +13.4 percentage points at GD) KS2 Maths-School 60% EXP, 20% GD, Comparator 58.8% Exp, % GD (difference of +1.2 percentage points at EXP/+) KS2 GPS-School-70% EXP, Comparator 58.9% Exp, 30% GD (difference of +11.1 percentage points) KS2 Combined-School 30% EXP, 10% GD, Comparator 44% Exp, 3.2% GD (difference of -14 percentage points Exp and +6.8 percentage points at GD) |
| | Progress data (21-22): Reading-School 0.41, National -0.9 |





| | Writing Cahael 0.09 National 0.5 |
|---|---|
| | Writing-School 0.08, National -0.5 |
| | Maths-School 0.63, National -1.5 |
| | D 1 ((00 00) |
| | Progress data (22-23): |
| | Reading-School +2.32, Comparator -0.86 (difference of +2.46) |
| | Writing-School -0.54, Comparator -0.69 (difference of +0.15) |
| | Maths-School +0.56, Comparator -1.05 (difference of +1.49) |
| | Progress data for SEN Support (21-22): |
| | Reading-School -0.44, National -2.1 |
| | Writing-School -1.51, National -1.8 |
| | Maths-School 0.7, National -1.6 |
| | Maine Concer on , National 1.0 |
| | Progress data for SEN Support (22-23): |
| | Reading-School 0.16, Comparator -0.6 |
| | Writing-School -1.24, Comparator -1.53 |
| | Maths-School 2.22, Comparator -0.84 |
| | · |
| 2 | Analysis of written outcomes shows that the progress of many of our DA pupils is impeded by poor transcription skills in writing (handwriting and spelling). |
| 3 | Analysis, discussions and observations suggest that some disadvantaged pupils need to be supported to develop learning behaviours which will support better progress. |
| 4 | Some disadvantaged pupils need to be supported to acquire a broader vocabulary and/or the ability to manipulate language for effect. More attention to vocabulary acquisition, especially disciplinary vocabulary acquisition, will help remove barriers to reading comprehension and improve access to the curriculum in all subjects. |
| | 61% (2022) of our disadvantaged pupils stated that they did not read with an adult at home and if they did read it was on their own. In 2023, this has improved greatly with our messages home about the importance of reading, recommended reads, tips to help your child at home whilst reading, with 14% of pupils stating that they do not read to an adult at home, however we recognise that this statistic is still too high. We want all of our children to be reading to an adult at home. |
| 5 | Through interviews and questionnaires, we found that some of our disadvantaged pupils would benefit from support to access extra-curricular activities such as clubs and music tuition as well as a wider range of experiences. |
| | In 2021-22 37% of our disadvantaged pupils do not participate in any extra- curricular activities. |
| | Despite continual efforts to engage pupils and parents, in 2022-23 39% of our disadvantaged pupils do not participate in any extra-curricular activities. 69% of DA pupils have attended extra-curricular clubs and/or have represented the school at events. |
| 6 | Analysis of data shows that some of our disadvantaged pupils would benefit from support with punctuality and attendance. |





2021-22 Attendance (attendance was low for both disadvantaged pupils and non-disadvantaged pupils due to the ongoing impact of Covid.)

Disadvantaged-85% (4 pupils with persistent absence and 1 pupil flexischooled)

Disadvantaged attendance without persistent absentees and flexi-schooled pupil-90%

Non-disadvantaged attendance-92%

Number of DA pupils with attendance between 90%-100%-43/62 (69%)

Number of DA pupils with attendance below 90%-6/62 (10%)

Number of DA pupils with attendance below 85%-13/62 (21%)

2022-23

Disadvantaged 93.3% (10 pupils with persistent absence, excluding pupil flexischooled)

Disadvantaged 91.5% (10 pupils with persistent absence, including pupil flexischooled)

Disadvantaged attendance (excluding pupil flexi-schooled) 90-95% - 48%

Non-disadvantaged attendance- 94%

Number of DA pupils with attendance between 90%-100%-38/48 (79%)

Number of DA pupils with attendance between 96%-100% 15/48 (31%)

Number of DA pupils with attendance below 90%-10/48 (21%)

Number of DA pupils with attendance below 85%-1/48 (2%)

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 | | |
|--|--|--|--|
| The achievement of our DA pupils is line | % of DA pupils achieving combined at end of KS2 will be in- line with or better than national average (44%) | | |
| with DA pupils nationally at both the expected and higher standard | % of DA pupils achieving the higher standard in reading, writing or maths will be in-line with or better than national average | | |
| standard | % of DA pupils achieving the expected standard in maths will be in-line with or better than the national average (59%) | | |
| | % of DA pupils pass the phonic screening check is in-line with or better than the national average | | |
| | 100% of DA pupils pass the Y4 multiplication check is in-line with or better than the national average | | |
| | % of DA pupils achieving combined at end of KS1 will be in- line with or better than national average (40%) | | |





| | % of DA pupils achieving the higher standard in reading, writing or maths will be in-line with or better than national average at KS1 |
|---|--|
| Our DA children will have the basic underpinning skills of fluent handwriting, spelling strategies, word decoding and reading speed necessary to make good progress in writing and reading. Our DA pupils are resilient learners | Observations, pupil written outcomes and assessments will show: Correct letter formation, orientation, and sizing, and joins when appropriate Sustained writing (age appropriate) Improved application of phonics when spelling Application of year group appropriate spelling rules and conventions Children able to read age-appropriate texts using decoding and blending to tackle unfamiliar words Children able to read fluently at a speed that allows comprehension Reduction in reported incidents of low-level disruption |
| who can manage their emotions effectively and feel socially confident. | Books demonstrate good progress and high levels of presentation Observations and discussions with staff indicate high levels of pupil engagement and perseverance Observations and pupil interviews show improved social confidence (having friends and feeling self-confident) All DA pupils access extra-curricular clubs and participate in inter-school events |
| Our DA pupils achieve well across the curriculum and can communicate effectively through both spoken and written language | Pupils can articulate their ideas and opinions clearly using a wide range of Tier 2 and Tier 3 vocabulary Pupils write with clarity and precision, drawing on technical Tier 2 and Tier 3 vocabulary Pupils participate fully in class discussions, presentations, and performances Pupils articulate their ideas in full grammatically accurate sentences Pupils comprehend age-appropriate texts % of DA pupils achieving the higher standard in writing is inline with or better than the national average |
| Our DA pupils enjoy participating in a wide range of activities as well as confidently carrying out a range of roles. Our DA pupils will be more confident and self-assured, with greater cultural capital through which their social interactions are | All DA pupils participate in extra-curricular clubs All DA pupils have an opportunity to represent the school at wider events By the end of Year 6 DA pupils will have: Visited places of worship (Mosque, Synagogue and Church), Bristol, the theatre, art galleries, museums, cinemas, concerts, a wide range of historically and culturally significant places such as The SS Great Britain, Geevor Tin Mine and Pendennis Castle Taken part in a range of adventurous activities e.g., surfing, kayaking, climbing, biking, and archery |





| | * | |
|---|---|--|
| strengthened and their experience of the wider world and vocabulary to describe it is improved. | Taken part in a range of performances including plays, performance poetry and musicals Regularly visited the local library Taken part in beach cleans Taken part in a sustainable business project Been ambassadors for the school in roles such as Reading Buddies, Playtime Leaders, Lunch Hall helpers, Librarians or School Councillors Learnt how to play a musical instrument Learnt water and beach safety Learnt how to ride a bike safely and on the road Taken part in charity work | |
| 0 0 0 | • | |
| Our DA pupils are punctual and have | Attendance for disadvantaged pupils is at least 95% each half term | |
| good attendance | No persistent absence or lateness | |
| DA pupils make excellent progress | Observations and written outcomes show that all adults have very high expectations for every child | |
| | Presentation of written work is excellent | |
| | Presentation, content and quality of written work is consistent in all books | |
| | Behaviour in every class is excellent | |
| | Marking and feedback shows improved outcomes and progress | |
| | Routines and agreed expectations are consistently applied in every class, every day for every child. | |
| | Participation is non-negotiable | |

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: £34,308

| Activity | Evidence that supports this approach | Challenge number(s) addressed |
|--|--|-------------------------------------|
| Develop our approach to professional development so that it is sharply focused on the challenges | Research suggests that well-designed professional development is a crucial tool in improving teaching quality. <u>EEF report into Effective Professional Development</u> | 1, 2, 3 and 4 |





detailed above. This will be developed Research shows that coaching is an through a effective PD model. comprehensive CPD Four reasons instructional coaching is programme including currently the best-evidenced form of CPD bespoke coaching of Sam Sims Quantitative Education Research specific staff and subject. Research suggests that vocabulary barriers This will include to reading comprehension impacts improving feedback so negatively across the whole curriculum. that it has a direct and Through improving teachers' subject positive impact on knowledge of subject specific vocabulary pupil progress, and the teaching of Tier 2 and Tier 3 improving teachers vocabulary, pupils will have better access to understanding and the curriculum and improved skills to develop comprehension. pupil's metacognitive EEF Guidance Report-Improving Literacy knowledge and how to remove barriers to reading EEF Guidance Report-Improving Literacy comprehension and at KS2 improve vocabulary acquisition. Training Metacognition report will be frequent and regular in staff meetings and Feedback report scheduled sessions. SLT and subject leaders will conduct regular book looks. Pedagogy -Research shows cold calling to engage 1, 2 3 and 4 Consistent learning pupils more. expectations The inclusive classroom online: Coldcalling, Tom Sherrington. February 2021 -Teachers have a repertoire of teachingandlearningblog (home.blog) techniques that support all pupils to Research shows a non-verbal signal succeed. Teachers maximises learning time. A nonverbal have high-quality signal system: minimizing the effects of teaching and learning student interruptions, maximizing strategies. Lessons instructional time, and sustaining include learning momentum while teaching (rowan.edu) principles such as: I do, we do, you do, Consistent research has shown that retrieval, interleaving, interleaving can benefit pupils' learning. hand signal for stop/start, no hands up, 100%

Interleaving: More Than Just Mixing

Things... | Bradford Research School

participation, focused

partner work, lessons are rich in dialogue.





| | | ¥ |
|--|---|---------------|
| KS2 staff trained in the teaching of early reading (RWI phonics). Teachers of early reading are expert teachers. | Research suggests that phonics is an important component in the development of early reading skills, particularly for children from disadvantaged backgrounds. EEF Toolkit-Phonics | 1, 2 and 4 |
| Strengthen implementation of assessment and Feedback policy | There is extensive evidence to show that feedback, particularly from teachers. Effective feedback focuses on the task, subject and self-regulation strategies: it provides specific information on how to improve. EEF Guidance Report-Teacher Feedback to Improve Pupil Learning | 1, 2 and 3 |
| Improve fluency and automaticity in maths. Maths Lead has trained all staff on the importance of overlearning number facts to automaticity. The progression of number facts has been mapped out across the school. | 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) | 1 and 4 |
| Develop a whole school approach to problem solving in maths to ensure all children access this area of mathematical reasoning | 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) Improving Mathematics in the Early Years and KS1 Improving Mathematics in Key Stages 2 and 3 | 1 and 4 |
| Improve classroom teaching by embedding Rosenshine's principles of instruction | The principles which underpin these strategies are based on research into how we acquire and use information, what effective teachers do to make the highest gains, and what supports pupils to learn new information. Principles of Instruction by Barak Rosenshine | 1, 2, 3 and 4 |
| More focused deployment and training of TAs to lead guided work and in- class intervention | Research evidence suggests that teaching assistants are most effective when deployed to provide targeted and structured interventions. | 1, 2, 3 and 4 |





| | EEF Guidance Report-Making the Best Use of Teaching Assistants | |
|---|--|---------------|
| Secure Talk for Reading approach to develop vocabulary, fluency, dialogic talk and comprehension strategies. | EEF Toolkit-Reading Comprehension Strategies There is strong evidence to suggest that dialogic talk and direct instruction of vocabulary has a high impact on reading comprehension and understanding across the curriculum. EEF Toolkit-Oral Language Interventions | 1,2, 3 and 4 |
| Further develop the curriculum to ensure clear progression of knowledge, skills and vocabulary, embedded low-stakes assessment opportunities and retrieval practice. In addition, the development of sequencing, text rich content, including end of unit written assessments will ensure ambitious outcomes across the curriculum. | Robert Bjork-Retrieval practice and the maintenance of knowledge Improving Literacy in Key Stage 1 EEF (educationendowmentfoundation.org.uk) Improving Literacy in Key Stage 2 EEF (educationendowmentfoundation.org.uk) The Four Pillars of Assessment Golden Retrieval – Ten Benefits of Testing Bradford Research School | 1, 2, 3 and 4 |
| Embed a range of communication and language strategies in EYFS including developing the Talk for Writing and Talk for Reading approach. | Studies of communication and language approaches consistently show positive benefits for young children's learning, including their spoken language skills, their expressive vocabulary and their early reading skills. All children appear to benefit from such approaches, but some studies show slightly larger effects for children from disadvantaged backgrounds. EEF Early Years Toolkit-Communication and Language strategies EEF Guidance Report-Preparing for Literacy | 1, 2,3 and 4 |
| Raise standards - the high-quality teaching of writing across the curriculum including Talk for Writing to ensure writing is strengthened with a particular focus on | Research shows Talk for writing approach has a positive impact on writing. EEF Project Report TalkForWriting | 1, 2, 3 and 4 |





| | | * |
|--|---|---------------|
| boys. Writing needs to be taught with the same rigour across the curriculum. Science and foundation subjects must include opportunities for high quality written responses. These will need to be scaffolded to ensure writing expectations are being raised. | | |
| consultancy. | | |
| Regular monitoring and 'book looks' from SLT will ensure for consistency in standards and children are making progress. Monitoring programme shared with staff at the beginning of each half-term. Coaching episodes to also focus on books. DA books to be looked at by teachers at the start of each staff meeting | Book Looks: A policy for teacher development, not bashing – Reflections on Education (adam-robbins.com) | 1, 2, 3 and 4 |
| Monitoring patterns in absence. CT and office staff to chase up absences; check regularities including persistent absences. | https://explore-education- statistics.service.gov.uk/find-statistics/the- link-between-absence-and-attainment-at- ks2-and-ks4/2018-19 | 1 and 6 |
| Staff to be trained in oracy through Voice 21 training and engage with regular training with the English Hub. | Research shows that students build successful relationships and realise their voice has value. Oracy narrows gaps, enabling less advantaged students to fulfil their potential. Our impact report 2016 – 2021 - Voice 21 | 1, 2, 3 and 4 |
| Cultural Capital – subject leads and SLT to ensure their subject has high quality resources. Learning environment to be stimulating, have | Research shows working walls are a successful assessment for learning strategy. | 1 and 5 |





| up-to-date working walls and celebrate learning. | Brackenbury-brochure-teaching-learning- and-assessment.pdf (lbhflearningpartnership.com) | |
|---|--|---------|
| Language link – monitor children who need SLCN support. | Communication and language approaches EEF (educationendowmentfoundation.org.uk) | 1 and 4 |

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

Budgeted cost: £21,113

| Activity | Evidence that supports this approach | Challenge number(s) addressed |
|--|--|-------------------------------------|
| Phonics tuition EYFS,Y1 and Y2 (1:1) | Research suggests that phonics is an important component in the development of early reading skills, particularly for children from disadvantaged backgrounds. <u>EEF Toolkit-Phonics</u> | 1, 2 and 4 |
| Handwriting and spelling tuition in EYFS and Y1 to secure foundational transcription skills (1:1) | Evidence suggests that 1:1 tuition which is delivered in short, regular sessions over a set time period has a positive impact on pupil progress. EEF Toolkit-One to One Tuition EEF Guidance Report-Making a Difference with Effective Tutoring | 1, 2 and 4 |
| Y6 1:2 Reading fluency and comprehension tuition | Research suggests that the explicit teaching of reading comprehension strategies has a very positive impact on the progress of all pupils, but particularly disadvantaged pupils. Small group tuition is effective when targeted at pupil's specific needs delivered by trained staff. EEF Toolkit-Small Group Tuition | 1, 2 and 4 |
| Engage with National Tutoring Programme to deliver school-based tutoring for those most adversely affected by school closures; a significant proportion of whom are disadvantaged. | Evidence suggests that tuition which is delivered in short, regular sessions over a set time period has a positive impact on pupil progress. It must also be structured, delivered by well-trained staff and dynamic. EEF Toolkit-One to One Tuition EEF Toolkit-Small Group Tuition | 1, 2 and 4 |





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|--|---|---------------------------------------|
| The 1:1 and small group tuition will focus on securing the underpinning skills of reading (decoding and fluency), writing (transcription) and maths (number fluency) | | |
| Develop Fresh Start Phonics Programme Y4-5 (decoding to read and segmenting to spell) | Research suggests that phonics is an important component in the development of early reading skills, particularly for children from disadvantaged backgrounds. EEF Toolkit-Phonics | 1, 2 and 4 |
| Homework club for Y6 | Research suggests that homework can have a positive impact on pupil progress as long as it relates to classroom learning. <u>EEF Toolkit evidence on impact of homework</u> | 1, 2 and 3 |

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

Budgeted cost: 29,065

| Activity | Evidence that supports this approach | Challenge number(s) addressed |
|--|---|-------------------------------------|
| Trauma Informed Schools practitioner | Research shows the adverse impact of child trauma when there is no emotionally available adult as a protective factor, leading to a variety of problems including self-regulatory disorders. Trauma Informed Schools evidence base https://www.traumainformedschools.co.uk/home/evidence-base | 3 |
| Full implementation of the Jigsaw PSHE programme | The EEF guidance report on Social and Emotional Learning (SEL) suggests the following: Research suggests that this is especially important for children from disadvantaged backgrounds and other vulnerable groups, who, | 1 and 3 |





| | on average, have weaker SEL skills at all ages than their better-off classmates. There is extensive evidence associating childhood social and emotional skills with improved outcomes at school and in later life, in relation to physical and mental health, school readiness and academic achievement, crime, employment and income. | |
|--|---|------------|
| Subsidising enrichment activities to increase pupil's cultural capital and to further develop our offer Current activities include: Rock Steady music tuition, residential trips, day trips, private music tuition, provision of equipment, Forest School, library visits, surfing etc. | The Social Mobility Commission report 'An unequal playing field', states that extracurricular activities help to boost confidence in social situations and develop social networks. It also suggested a link between 'cultural capital' and continued engagement beyond compulsory education. The EEF guidance on Social and Emotional Learning suggests the importance of learning to self-manage in a variety of situations and experiences. | 5 and 3 |
| Release time for Behavioural Lead to review policies and practices and to support colleagues to implement consistent, positive, and effective classroom management strategies. BL to monitor DA pupils' books, behaviour and classroom participation and expectations. | Research from the EEF guidance on Social and Emotional Learning refers to core competencies at the heart of SEL. The development of self-management, social awareness, relationship skills and decision making are linked to improved outcomes in physical and mental health, academic achievement and school readiness. EEF guidance and recommendations on social and emotional learning | 3 |
| 1:1 behaviour and learning support | Trauma Informed Schools-evidence base https://www.traumainformedschools.co.uk/home/evidence-base | 1, 2 and 3 |
| Funding of Educational Welfare Officer | Research has found a strong statistical link between absenteeism and underachievement (e.g. Gottfried 2011, 2013a; Hancock et al., 2013) Additionally, evidence from the DfE Document The Link Between Absence and attainment at KS2 and KS4 https://explore-education-statistics.service.gov.uk/find-statistics/the-link-between-absence-and-attainment-at-ks2-and-ks4/2018-19 | 1,2,3,4,6 |
| Attendance at extra- curricular clubs and | Research into extracurricular activities at school demonstrates a positive impact on attainment at KS2 and doing sports was also | 1, 5 and 6 |





| representation of the | associated with better social, emotional and | |
|-----------------------|---|--|
| school | behavioural outcomes at age 11. Out of school | |
| | activities during primary school and KS2 | |
| | attainment (ncl.ac.uk) | |

Total budgeted cost: £84,486





Part B: Review of outcomes for 2022-2023

Pupil premium strategy outcomes

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

| | | | | Data H | leadlines | 2022-2 | 23 | | | | |
|--|-------------------|-------------------|-------------|-----------------------|--------------------|-------------------|---------------------|------------------------|-------------------|-------------------|--|
| EYFS-GLD Y1 PS | | PSC | Y2 PSC-re | Y2 PSC-retakes | | | Y4 Multi | Y4 Multiplication | | | |
| 67% DA reaching GLD DA-8 ELG-Reading-67% ELG-Writing-67% ELG-maths-67% | | 86% | DA-100% | DA-100% | | | DA-18% | | | | |
| | | | | | Key Stage 1 | | | | | | |
| Standard | Reading | | Writ | | | | Combined | | | | |
| ARE | 40% (Nat-5 | 4%) | 40% (Nat | :-44%) | 40% (Nat-56%) | 40% | | | 40% (Nat-409 | | |
| GD | 20% (Nat-9 | 20% (Nat-9%) 20% | | , | 20% | 20% | | | 0% | 0% | |
| | (Na | | | 370) | (Nat-8%) | | | (INdt-270 | (Nat-2%) | | |
| Standard | Reading | | Writ | ting | Key Stage 2 Maths | | GPS | | Combine | ad a | |
| ARE | 80% (Nat-6 | 094) | 50% | | | | | (Nat-59%) | | | |
| AIL | +20% | - | | :-58%) -8% | +1% +11° | | | | 1-4470) | | |
| GD | 30% | 20% | | | 20% 30% | | | 10% (Nat 3%) | | | |
| Average scaled score | 106 (Nat-10 | (Nat-102) N/A | | | 103 (Nat-: | 103 (Nat-101) 105 | | (Nat 102) | N/A | N/A | |
| Progress fro | om KS1-KS2 20 | 023 | | | | | | | | | |
| Reading | | | | Writing | | | Maths | | | | |
| +2.32 (Nat | -0.86) | | | -0.54 (Nat -0.69) | | | +0.56 (Nat -1.05) | | | | |
| Progress fro | om KS1-KS2 20 | 018-2022 | | | | | | | | | |
| 2018 | | | | 2019 | | | 2022 | | | | |
| R | W | М | | R | W | M | 1 | R | W | M | |
| +1.57 | -1.08 | -1.74 | | -3.22 | -3.77 | -5.94 | | +0.41 | +0.08 | +0.64 | |
| | ments over ti | me | | | | | | <u> </u> | | | |
| 2018 | | | | 2019 | | | 2022 | | | | |
| R | W | M | | R | W | M | | R | W | M | |
| 67% (Nat- 64%) +3% | 50% (Nat -67%) | 67% (N 64%) +3 | | 57% (Nat -62%) | 57% (Nat – 68%) | 57% (I -67%) | | 62% (Nat -62%) | 46% (Nat -55%) | 39% (Nat -57%) | |
| U470J +370 | -07%) | 0470) + | 70 د | -62%) -5% | -11% | -10% | 1 | -02%) = | -9% | -37%) | |
| Combined | | | | Combined | | | Combined | | | | |
| 50% (Nat -51%) -1% | | | | 57% (Nat –51%) +6% | | | 23% (Nat –43%) -20% | | | | |
| 35.5 (Hat 51.0) 1/0 | | | | 5.75 (rac 5270) . 570 | | | | 2575 (1.121 1570) 2070 | | | |

GLD

Cohort 67%, DA 67%

Y1 Phonics Screening check

Cohort 94%, DA 86%





Cumulative Y2 Phonics Screening Check

Cohort 98%, DA 100%

Year 4 Multiplication Check

Cohort 49%, DA 18%

KS₁

Reading - Cohort ARE 89%, Cohort GD 22%, DA ARE 40%, DA GD 20%

Writing - Cohort ARE 74%, Cohort GD 17%, DA ARE 40%, DA GD 20%

Maths - Cohort ARE 83%, Cohort GD 28%, DA ARE 40%, DA GD 20%

Combined (RWM) - Cohort ARE 70%, Cohort GD 0%, DA ARE 40%, DA GD 0%

KS₂

Reading - Cohort ARE 81%, Cohort GD 39%, DA ARE 80%, DA GD 30%

Average scaled score for reading - Cohort 108, National 105, DA School 106, DA National 102

Writing - Cohort ARE 70%, Cohort GD 22%, DA ARE 50%, DA GD 20%

Maths - Cohort ARE 81%, Cohort GD 26%, DA ARE 60%, DA GD 20%

Average scaled score for maths - Cohort 105, National 104, DA School 103, DA National 101

Combined (RWM) - Cohort ARE 64%, Cohort GD 13%, DA ARE 30%, DA GD 10%

GPS (grammar, punctuation and spelling) - Cohort ARE 76%, Cohort GD 44%, DA ARE 70%, DA GD 30%

Average scaled score for GPS - Cohort 106, National 105, DA School 105, DA National 102

Progress Measures KS1 to KS2

Reading – School progress +3.19, DA progress +2.32

Writing - School progress +1.53, DA progress -0.54

Maths - School progress +1.73, DA progress +0.56

Key

GLD-Reached good level of development at end of YR

ARE = At expected standard, GD = Working at the higher standard (greater depth)

GPS = grammar, punctuation and spelling test

Narrative

The impact of our 2022-23 strategy is apparent through the data outlined above. There have been many contributing factors to this improving picture including high-quality CPD, targeted and flexible interventions, robust behaviour management strategies and curriculum development. each strategy is outlined below alongside its impact.

CPD coaching model – Staff are more confident in teaching writing and both their subject knowledge and pedagogical understanding of the teaching of writing have improved. Lesson observations and book looks demonstrate this. Regular coaching with individual teachers has led to these improvements as the coaching model is more focused on individual needs. Weekly RWI coaching and half-termly Fresh Start coaching ensures that skills are developed, remain high and minimise 'drift' from the programme.

RWI rigorous assessment and regrouping – Children are quickly identified as either requiring 1:1 tutoring catch-up or moving on. Sharp assessments mean that children are in the right group at all times and make





good progress as a result. Granular assessments which identify sound gaps at pupil level ensures targeted teaching and swift progress.

Improved use of support staff – Training for support staff has enabled them to respond quicker and more effectively to pupil need.

Focus on transcription – The introduction of handwriting paper exercise books as well as rigorous monitoring, robust teaching and interventions have improved the fluency of handwriting in EYFS and Y1 and 2. This should enable swifter progress as children are more able to concentrate on composition, spelling and grammar and punctuation

Talk for Reading approach – A focus on high-quality texts have inspired children to read more often and more widely. A focus on rich dialogic discussion has improved engagement and comprehension, particularly for our disadvantaged pupils. Ensuring fluency before comprehension work has had a positive effect on reading stamina, speed and expression.

Whole school approach to problem solving in maths – Ensuring that all pupils access problem solving and reasoning opportunities in maths has improved outcomes. Giving all children opportunities to discuss their thinking has allowed staff to identify and address gaps in knowledge and skills.

Training and implementation of cognitive science strategies – Improving teaching strategies using the I do, We do, You do approach has improved outcomes during independent practice in all subjects. Ensuring 100% participation has increased expectations and improved assessments, leading to improved outcomes.

Implementation of Talk for Writing in EYFS – A robust plan for writing has been implemented in EYFS alongside regular coaching. Children have made great improvements in their oral composition ready for writing and the technical aspects of writing (letter formation and phonics for spelling) have improved through daily whole class and guided writing sessions. The progression plan for EYFS writing exceeds the ELG and has raised teacher expectations of writing in EYFS.

National Tutoring programme – Regular, protected time for focused interventions have improved outcomes for pupils. There has been a mix of pre and post teaching intervention with the most gains made through pre teaching. Analysis of internal data and scrutiny of outcomes demonstrates good progress for most children.

Fresh Start programme – Assessments show that most children in Y4 and Y5 now know all of their sounds and can read fluently. The emphasis on the technical aspects of writing such as handwriting, spelling and basic punctuation has improved accuracy and fluency when writing. Most children returned to whole class reading sessions within the first 2 terms of the year due to their improvement in reading fluency.

Reading interventions – Regular reading interventions have ensured good progress and outcomes for most children. Training on how to teach reading has supported intervention staff in delivering more effective and successful reading interventions. Our outcomes in phonics, KS1 and KS2 reading along with our progress measure for reading shows high impact.

Writing interventions – Writing interventions have focused on transcription and mainly handwriting to improve fluency and reduce cognitive load for children when writing. Book looks show progress but more needs to be done within classes to address transcription issues within every lesson so that bad habits do not become entrenched.

Appointment of behaviour lead – Behaviour in the school is good and the behavioural lead has worked hard to follow-up on behaviour incidents and work alongside parents to improve outcomes. This monitoring and pro-active approach has had a positive impact on pupils' readiness to learn. More work needs to be done to focus on in-class learning behaviours to build resilience, particularly in boys writing.





Further Information

Areas of focus 2023-24

In addition to continuing to embed and develop the successful strategies from 2022-23 we will work on the following:

Improving writing in EYFS

Improving writing assessments (formative and summative)

Reviewing and improve curriculum sequencing to ensure that pupils know and remember more

Improving the progression and teaching of vocabulary (Tier 3 subject specific and Tier 2 abstract academic language)

Developing oracy across the school

Developing a text rich curriculum (focus on reading and writing in foundation subjects)

Developing a consistent and robust approach to behaviour management and expectations and create a behaviour curriculum

Developing a CPD programme which focuses on pupil outcomes (analysing pupil outcomes in books to identify gaps and plan to address them, looking at groups of pupils to refine our approaches and identify need, work with colleagues to draw on expertise and ensure a collective responsibility for progress and outcomes)

The above is addressed through the amended strategies within this strategy document.

Externally Provided Programmes

| Programme | Provider |
|------------------------|-------------------------------------|
| Read Write Inc phonics | Ruth Miskin/Oxford University Press |
| Fresh Start | Ruth Miskin/Oxford University Press |
| Rock Band | Rock Steady Music |
| Accelerated Reader | Renaissance |
| | |