St Cuthbert's First School Pupil premium strategy statement

This statement details our school's use of pupil premium (and recovery premium for the 2022 to 2023 academic year) funding to help improve the attainment of our disadvantaged pupils.

It outlines our pupil premium strategy, how we intend to spend the funding in this academic year and the effect that last year's spending of pupil premium had within our school.

School overview

| Detail | Data | | |
|--|--|--|--|
| School name | St Cuthbert's Catholic First School | | |
| Number of pupils in school | 80 (including 8 nursery) | | |
| Proportion (%) of pupil premium eligible pupils | 16% (13 including 2 x PP+) | | |
| Academic year/years that our current pupil premium strategy plan covers (3 year plans are recommended) | 2021/2022 to 2024/2025 | | |
| Date this statement was published | December 2022 | | |
| Date on which it will be reviewed | July 2023 | | |
| Statement authorised by | Clare McGregor Head teacher | | |
| Pupil premium lead | Kiera Thorpe | | |
| | Deputy head | | |
| Governor / Trustee lead | Barbara Simpson | | |
| | Governor responsible for disadvantaged pupils | | |

Funding overview

| Detail | Amount |
|--|---------|
| Pupil premium funding allocation this academic year | £19,640 |
| Recovery premium funding allocation this academic year | £2320 |
| Pupil premium funding carried forward from previous years (enter £0 if not applicable) | £0 |
| Total budget for this academic year | £21,960 |

Part A: Pupil premium strategy plan

Statement of intent

At St Cuthbert's First School we target the use of the Pupil Premium Grant funding to ensure that our disadvantaged pupils received the highest quality of education to enable them to become socially responsible citizens. Our aim is to close any potential barriers for these children to achieve their full potential.

Our ultimate objectives are to:

• Remove any of the barriers to learning which might have been created by family circumstances and background.

• Narrow the attainment gaps between disadvantaged pupils and their nondisadvantaged peers.

• Ensure ALL pupils can read fluently and with good understanding to enable them to access the whole curriculum and wider interests.

• Ensure pupils are fluent mathematicians.

• Develop their self-esteem, well-being and confidence so they have high ambitions for themselves both as learners and future citizens.

• Ensure pupils can communicate effectively in a wide range of contexts.

• Access a wide range of opportunities to develop their knowledge, understanding and interest in the wider world.

Our context: We have a broadly average number of pupil premium children. Of the 16 children, 9% have SEND needs which includes a child with an EHCP. 12.5% are previously LAC.

Achieving our objectives:

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

• Provide all teachers with high quality CPD to ensure all pupils access effective quality first teaching.

- Continue to focus on reading provision and interventions.
- Continue to target phonics interventions.
- Increase the number of general teaching assistants to at least one per class to

ensure regular targeted interventions are carried out.

• Increase number of teaching assistants in EYFS to provide for the current cohort's increased needs as indicated by early observations.

• Fund educational visits, workshops, clubs, residential trips and music provision.

• Fund primary stars family sports club to support targeted families.

This is not an exhaustive list and strategies will change and develop based on the needs of the individuals and be informed by research evidence.

Key Principles:

We will ensure that all staff have high expectations of all pupils and recognise the difference they can make to children of all backgrounds. Quality first teaching will underpin all that we do. Gaps analysis and pupil progress meetings will be used to identify individual needs and plan provision. Provision mapping will be used to record and evaluate specific intervention and provision for individual pupils. Research based pedagogies will be researched and utilised.

Challenges

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

| Challenge number | Detail of challenge | |
|---------------------|---|--|
| 1 | Gaps in reading, writing, maths and phonics | |
| 2 | Social, emotional and mental health | |
| 3 | Speech, language and communication including Vocabulary knowledge | |
| 4 | Parental and family needs | |
| 5 | Attendance and Punctuality | |
| 6 | Access to wider opportunities | |

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 |
|---------------------|--|
| Progress in Reading | To achieve progress in line with non PP pupils |
| Progress in Writing | To achieve progress in line with non PP pupils |

| Progress in Mathematics | To achieve progress in line with non PP pupils |
|-------------------------|---|
| Phonics | To ensure 100% of pupil premium with non SEND needs achieve the PSC. |
| Attendance | To ensure attendance of disadvantaged pupils is in line with non-disadvantaged. |

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: £ 4970

| Activity | Evidence that supports this approach | Challenge number(s) addressed | | | |
|--|--|-------------------------------------|--|--|--|
| Teaching, learning & assessment in Year 2 delivered by N'land Primary Improvement Team (CPD - HLTA to release KS1 teacher to attend) <u>COST</u> N/A | Teaching staff have clear and up to date knowledge of assessment at the end of KS1 especially following on from COVID | 1, 3 | | | |
| All aboard phonics programme <u>Cost</u> £500 resourcing | While phonics teaching has been shown to be successful with our results being consistently good, we want to strive for 100% of our children being secure in their phonics. Our current teaching does follow a structured approach based on Letters and Sounds and our phonics review shows quality provision which intervenes swiftly when children are starting to fall behind. However, with our phonics lead having trialled 'All Aboard', we feel this programme will develop our practice further to enable us to meet our ambitions for our children and particular our pupil premium children. | 1, 3 | | | |
| Purchase 'Spelling Shed' online programme <u>Cost</u> £70 | Spelling continues to be a limiting factor for many of our pupil premium children, so staff need to be supported to continue to develop their skills in this area. | 1, 3 | | | |
| CLPE <u>Cost</u> £300 | An Early Writing Program created by Shonette Bason. Squiggle Whilst You Wiggle uses dance and large movements to help children develop the fine muscle control they need for writing. They will learn a new gross motor movement to a piece of music. | 1,3 | | | |
| Purchase annual subscription to Maths Whizz <u>COST</u> £3000 | scription to Mathson average, 18 months in the first year of usezzwhen a child accesses just 60 minutes ofSTMaths-Whizz per week. All children have free | | | | |

| Purchase Purple Mash programme <u>COST</u> £600 | Purple Mash is an award-winning cross curricular website for primary school children, enabling them to explore and enhance their knowledge in a fun and creative way across all subjects – families will have free access from home also. | 1,3,4,6 |
|--|---|---------|
| Good quality story books <u>Cost</u> £500 | Teachers have access to a good range of storybooks. Each class has a story a day and these are chosen for specific purpose and come from a wide range of genres and themes | 1,2,3 |

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

Budgeted cost: £14030

| Activity | Evidence that supports this approach | Challenge number(s) addressed |
|--|---|-------------------------------------|
| Structured interventions for Reading, Writing, Maths and Phonics. <u>Cost</u> £2,030 | EEF research shows that carefully planned, and implement, targeting interventions have strong impact on pupil outcomes. 1:1 or 1:3 small group tutoring, while high in cost, can have significant impact | 1, 2 |
| Teaching assistants <u>Cost</u> £9,000 | We have increased the number / hours of Teaching Assistants to ensure that interventions can be carried out effectively and consistently. It is important that the TAs are trained in any interventions or their role within the classroom EEF report – Effective use of TA. Key recommendations are that the TA understands their role in the classroom. That they have the key information to support the children (Concepts, facts, information being taught; Skills to be learned, applied, practised or extended; Intended learning outcomes; Expected/ required feedback.) | 1, 2, 3 |
| Accurate and quality assessments to be used to identify needs and match interventions. | EEF research and wider research identifies the need for assessments to be accurate. Use of standardised assessment resources. | 1 |
| 1:1 reading time. | 1:1 time with an adult reading and discussing texts is vital for children to develop their enjoyment of reading and reading skills. Many of our children do not have the support at home, particularly when they reach KS2. By providing at least 2 weekly 1:1 reading slots with an adult the children improve | 1, 3 |

| | their reading enjoyment. | |
|--|--|---------|
| Access to high quality CPD | CPD matched to school needs supports teaching and learning across all subject areas. Including | 1,2,3,6 |
| <u>Cost</u> | pupil premium network meetings | |
| £3000 | | |
| SENDCo released to target assessment and support for those eligible for PP who are identified as having SEN <u>COST</u> HLTA cover | SENDco ensures targeted support is having the required impact and tracking of progress. | 1,2,3 |

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

Budgeted cost: £3,000

| Activity | Evidence that supports this approach | Challenge number(s) addressed |
|---|---|-------------------------------------|
| Access support for pupils to attend; residential visit in Y4; school trips and small group extra curricular violin lessons | Access to trips an wider experiences enables children to have access to opportunities, which they might not experience. Widening horizons and interests can improve ambitions. Low ambition and opportunities are a limiting factor for many pupil premium children. | 2, 4, 6 |
| <u>COST</u> £500 | | |
| Access to Breakfast club and Afterschool club <u>COST</u> £500 | Access to Breakfast club and Afterschool club enables us to support our pupil premium families. By providing this option, those families are more able to balance getting their children to school and collecting them if they have part time jobs, or other children with needs. Supports attendance for some families | 2, 4, 6 |
| Enhance play area for children <u>Cost</u> £2000 | Pleasant surroundings with a stimulating play area enables children to use their imagination; engage in imaginary play and feel the benefit of free time. | 2,6 |

Total budgeted cost: £ 22,000 (£4,970 + £14,030+ £3,000)

Part B: Review of outcomes in the previous academic year

Pupil premium strategy outcomes

This details the impact that our pupil premium activity had on pupils in the 2021 to 2022 academic year.

Teacher End of Year Assessment Data for Pupil Premium Pupils;

| EYF\$ | | | | | | | | |
|---|--------------------------|-------------------------------------|------|-----------|----------------|----------|-----------|----------|
| 2 PP pu- pils out of 15 1 also SEN | | (GLD) (Prime ELGs plus Literacy and | | Re | eading Writing | | Maths | |
| PP % ex- pected level or better | 0 | | | 0 | | 0 | | 50 (1/2) |
| Phonics Ch | ieck Yo | ear 1 | | | | | | |
| 3 PP pupils | out of 1 | 4 | | | 100 (| (3/3) | | |
| Year 1 | | Read | ling | | Writing | | Maths | |
| 3 PP pupils of 14 | | Y1 | | | Y1 | | Y1 | |
| PP % Expected | | 100 (| 3/3) | | 100 (3/3) | | 100 (3/3 |) |
| PP % Greater | depth | 100 (| 3/3) | | 100 (3/3) | | 100 (3/3) | |
| Year 2 | | Read | ling | | Writing | | Maths | |
| 3 PP pupils out Reading of 15 | | ling | | Writing % | | Maths | | |
| PP % Expected | + t | 100 (3 | 3/3) | | 33 (1/3) | | 67 (2/3) | |
| PP % Greater | depth | 33 | | | 55 | | 0 | |
| Year 3 | | Read | ling | | Writing | | Maths | |
| 4 PP pupils out of 12 = 1/3 of class Y3 | | | | | | | | |
| PP % Expected | | 75 (3/ | /4) | | 0 | | 50 (2/4) | |
| PP % Greater | PP % Greater depth 25 (1 | | /4) | 0 25(1/4) | | | | |
| Smallest cohort I school so each child worth 8.3%; 1 EAL medical issue impacted attendance through Y3; 3 chn joined since start of KS1; | | | | | | | | |
| Year 4 | | Read | ling | | Writing | | Maths | |
| 2 PP pupils of 13 | out | Y4 | | | Y4 | | Y4 | |
| PP % Expected | | 50 (1/ | /2) | 50 (1/2) | | 50 (1/2) | | |
| PP % Greater | PP % Greater depth O | | | | 0 | | 0 | |

SATS results Y2 2022;

| % PP passed - Reading | % PP passed - Maths |
|-----------------------|---------------------|
| 67% (2 out of 3) | 100% (3 out of 3) |

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 |
|---------------------------|-------------------------------|
| Maths Whizz | Whizz education |
| Self-Learn Read and Spell | Phillips education foundation |
| Active Learn | Pearson |
| Purple Mash | 2 Simple |
| | |

Further information (optional)

Using the School-led tutoring grant of \pounds 1944 – 3x teachers will be providing extra small group tuition focussing mainly on Writing as this was the area where children made the least progress at the end of 2021-2022. The pupils supported are drawn from the current Year1; Year 2 and Year 4 cohorts of children following analysis of last years' data.