### 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	Loscoe CofE Primary School and Nursery
Number of pupils in school	174
Proportion (%) of pupil premium eligible pupils	23%
Academic year/years that our current pupil premium strategy plan covers (3 year plans are recommended)	2021-2024
Date this statement was published	8th November 2022
Date on which it will be reviewed	September 2023
Statement authorised by	Sarah Tew Executive Headteacher
Pupil premium lead	Wendy Lynam Pupil Premium Lead
Governor / Trustee lead	Carla Hodgkinson

### **Funding overview**

Detail	Amount
Pupil premium funding allocation this academic year	£66335
Recovery premium funding allocation this academic year	£6670
Pupil premium funding carried forward from previous years (enter £0 if not applicable)	£0
<b>Total budget for this academic year</b> If your school is an academy in a trust that pools this funding, state the amount available to your school this academic year	£73005

## Part A: Pupil premium strategy plan

### **Statement of intent**

At Loscoe CofE Primary School and Nursery our school vision is "we may be small but together we can make a big difference". This vision underpins every aspect of our school values and, through this, our staff recognise that every action they take, however small, can contribute to making a big difference to the education and lives of the children in our school. As a school, we have designed our pupil premium strategy to help us ensure that all our pupils, irrespective of their background or challenges they face, make the best progress they can and are given the opportunity to achieve highly in all areas of the curriculum.

From an early age, some pupils within our school face a range of barriers that impact upon learning. These barriers include: lack of parental support, reduced exposure to books and a language rich environment, persistent lateness and absence, poor diet, low self esteem and complex family breakdowns. Although we use academic data to highlight trends in underperformance, more importantly staff from all areas of the school continually work together to observe and communicate any concerns they have around a child's wellbeing or welfare that may impact upon them being able to flourish. Bespoke packages of support can then be put in place to meet every child's individual needs; for example, providing free access to breakfast club, may mean a child starts the day ready to learn rather than feeling hungry.

As a school we recognise the first step in achieving good progress for all is through quality first teaching. Every teacher regularly plans and adapts their teaching strategies to meet the needs within their current class, whilst benefiting all pupils, there is a particular focus on the areas in which disadvantaged children require the most support.

Some evidence-based interventions are used to accelerate progress and close gaps in attainment, however, the school aims to adopt a 'keep up not catch up' approach. This is being made possible by allocating part of our pupil premium funding to invest in resources and extra staff to improve the quality of teaching in the key areas of phonics and early reading at key stage one and mathematics across all key stages.

Preparation for the future and the opportunity to learn effective communication, social and life skills is also of prime importance for our children. By the time they leave Loscoe CofE Primary and Nursery school, we aim to ensure that every child is an effective communicator, we strive to achieve this with the use of targeted interventions to improve language acquisition and social skills (such as Neli and Positive Play) and the provision of communication friendly spaces within all areas of our school environment.

### Challenges

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

Challenge number	Detail of challenge
1	<ul> <li>Vocabulary and early language acquisition:</li> <li>EYFS baseline data consistently demonstrates at least 50% of children are at risk of delay in the prime area of communication and language,</li> <li>Observation across both KS1 and KS2 shows increased reluctance amongst disadvantaged children to speak in whole class and group situations.</li> </ul>
2	<ul> <li>Phonics, application of phonics when spelling and the application of common spelling patterns:</li> <li>Analysis of Phonics Screening Check results shows that disadvantaged pupils find it harder to acquire early phonetic knowledge.</li> <li>Analysis of end of Key stage 1 &amp; 2 spelling results and termly GAPS assessments in KS2 shows that phonetic knowledge and knowledge of spelling patterns is accurately applied by our disadvantaged children.</li> </ul>
3	<i>Engagement with and comprehension of longer texts:</i> End of Key Stage Assessments, PIRA data, engagement with Accelerated reader and pupil discussion shows that our disadvantaged children are less likely to engage with reading longer texts and have more difficulty with inference.
4	Persistent lateness and absence: nearly all children who are persistently late or absent from school are disadvantaged.
5	<i>Cultural capital and wider opportunities</i> - analysis of attendance at our extra curricular clubs and attendance of trips and experiences linked to our curriculum shows that disadvantaged pupils are less well represented.

### **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
Improved communication and language skills and vocabulary among disadvantaged pupils.	Percentage of disadvantaged children at age related expectations in Communication and language at the end of EYFS is equal to that of non-disadvantaged children.
	Children participating in the NELI programme make at least 3 months progress from their starting point.
	Children participating in the Time to Talk programme make at least 3 months progress from their starting point.

	Written vocabulary linked to that being specifically taught can be identified in children's books or heard during play/ communication.
	Disadvantaged children are proportionally represented during class speaking activities or in whole class/ school performances, on the school council and as class ambassadors.
More children are confident in applying their phonic knowledge to: blend to read.	The % of disadvantaged children reaching the required standard in the Year 1 PSC equal to that of non-disadvantaged children.
	Children are reading books with words they are able to decode in the early stages of learning to read.
	Disadvantaged children should be able to use their phonic knowledge to blend and read the average of 90 words per minute by the end of KS1.
More children are confident in applying their phonic and spelling pattern knowledge to spell.	Spelling of children in EYFS 2 and Year 1 is phonetically plausible even if the correct phoneme has not been selected.
	Book scrutiny shows evidence of children applying their phonological knowledge and knowledge of spelling patterns in their work
	Weekly spelling scores of disadvantaged children in both KS1 and KS2 are equal to those achieved by their peers.
	The scores achieved by disadvantaged children on the spelling section in the end of key stage assessments are equal to those achieved by their peers.
Improved reading fluency and	KS2 reading outcomes show:
comprehension among disadvantaged pupils by the end of KS2.	<ul> <li>The percentage of disadvantaged children meeting the required standard in reading is equal to that of their peers.</li> </ul>
	<ul> <li>Disadvantaged pupils have made improved progress in reading as compared to their end of KS1 reading result.</li> </ul>
	Analysis of end of key stage assessments and PIRA tests show that disadvantaged children are answering inference style questions with the same accuracy as their peers.
	Disadvantaged children should achieve reading fluency in line with their peers by being able to read the accepted average of 110 words per minute by the end of KS2.
	At KS2 disadvantaged pupils are completing Accelerated Reader quizzes with at least 80% accuracy.
	Disadvantaged pupils are proportionally represented in the KS2 weekly reading celebration.

	Disadvantaged children are able to speak knowledgeably about books they have read.
Improved attendance, reduction of children arriving late	The attendance rate of disadvantaged children is the same as non-disadvantaged. The number of 'late marks' recorded for disadvantaged children will be reduced.
Improved participation of disadvantaged children in extra curricular and wider opportunities activities.	Disadvantaged children are proportionally represented at extra curricular after school clubs. The number of disadvantaged children participating in the school's wider opportunities offer is increased : bikeability, Rock Steady, wider opportunity music lessons All disadvantaged children are able to attend school trips and visits regardless of cost or equipment needed.

### 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: £27848

Activity	Evidence that supports this approach	Challenge number(s) addressed
Recruitment / CPD- Level 3 Teaching Assistant to deliver quality oral language interventions across	"Ofsted found that schools effectively using their pupil premium made sure that support staff, particularly teaching assistants, were highly trained and understood their role in helping pupils to achieve.	1
EYFS and KS1.	Successful pupil premium spend includes:	
CPD for TA and teacher in delivery of oral language interventions.	<ul> <li>Good use of data to measure and analyse progress. Use of research evidence to identify interventions.</li> <li>Use of best teaching staff for intervention groups.</li> </ul>	
Use of the NELI language intervention (EYFS)	<ul> <li>Teachers being responsible for accelerating progress.</li> <li>Monitoring and evaluation of impact on pupil results.</li> </ul>	
Time to Talk - Alison Schroder Y1	The EEF state that Oral Language Interventions : Very high impact for very low cost based on extensive evidence	

Use of entry data, interim evaluation and and exit data from NELI and Time to Talk to analyse effectiveness and plan next steps in the delivery of the programmes. £4500 - TA cost including CPD	<ul> <li>NELI has been robustly evaluated through a randomised control trial between June 2018 and November 2019. The results provide strong evidence for the effectiveness of the NELI programme.</li> <li>NELI children made an average of 3 ADDITIONAL months' progress in language.</li> <li>This result has a very high security rating: 5 out of 5 on the EEF padlock scale.</li> <li><i>EEF state:Oral language interventions (also known as oracy or speaking and listening interventions) refer to approaches that emphasise the importance of spoken language and verbal interaction in the classroom. They include dialogic activities.</i></li> <li>Oral language interventions are based on the idea that comprehension and reading skills benefit from explicit discussion of either content or processes of learning, or both, oral language interventions aim to support learners' use of vocabulary, articulation of ideas and spoken expression.</li> <li>Oral language approaches might include:</li> <li>targeted reading aloud and book discussion with young children; explicitly extending pupils' spoken vocabulary; the use of structured questioning to develop reading comprehension; and the use of purposeful, curriculum-focused, dialogue and interaction.</li> <li>Oral language interventions have some similarity to approaches based on Metacognition (which make talk about learning explicit in classrooms), and to Collaborative learning approaches have a high impact on pupil outcomes of 6 months' additional progress.</li> </ul>	
CPD - RWI implementation and	Read Write Inc. Phonics has been validated by the DfE as a complete Systematic Synthetic Phonics programme	2, 3
development CPD for all staff in relevant areas of the RWI phonics programme and Fresh Start Materials.( cost of	Phonics programme. <b>KS1</b> <b>Reading</b> - Children learn the English alphabetic code: first they learn one way to read the 40+ sounds and blend these sounds into words, then	

training and support materials)	learn to read the same sounds with alternative graphemes.	
Targeted support from RWI advisor to support CPD of new staff in delivering the RWI programme in their relevant key stage.	They experience success from the very beginning. Lively phonic books are closely matched to their increasing knowledge of phonics and 'tricky' words and, as children re-read the stories, their fluency increases.	
Access to RWI online training materials for:	Along with a thought-provoking introduction, prompts for thinking out loud and discussion, children are helped to read with a storyteller's voice.	
Phonics	Writing - The children write every day, rehearsing	
Freshstart	out loud what they want to say, before spelling the	
Spelling.	words using the graphemes and 'tricky' words they know.	
<b>Cost : £2148 (</b> cost of training and new spelling support materials)	They practise handwriting every day: sitting at a table comfortably, they learn correct letter formation and how to join letters speedily and legibly.	
support materials)	Children's composition (ideas, vocabulary and grammar) is developed by drawing on their own experiences and talking about the stories they read.	
	RWI Fresh Start	
	KS2	
	Fresh Start teaches older struggling readers to read accurately and fluently with good comprehension. It is rooted in phonics and uses age-appropriate decodable texts.	
	Children learn the English alphabetic code: the 150+ graphemes that represent 44 speech sounds. They experience success from the very beginning. Lively stories and non-fiction texts are both age appropriate and closely matched to their increasing knowledge of phonics and 'tricky' words and as students re-read the texts, their fluency increases.	
	EEF efficacy trial shows Fresh Start's positive impact: The EEF reported that Fresh Start shows 'considerable promise as an effective catch-up intervention for low-attaining readers at the transition phase from primary to secondary school.' Pupils on <i>Read Write Inc.</i> Fresh Start made 3 months additional progress in reading.	

		1
	EEF state:	
	1. Phonics has a positive impact overall (+5 months) with very extensive evidence and is an important component in the development of early reading skills, particularly for children from disadvantaged backgrounds.	
	2. The teaching of phonics should be explicit and systematic to support children in making connections between the sound patterns they hear in words and the way that these words are written.	
	3. The teaching of phonics should be matched to children's current level of skill in terms of their phonemic awareness and their knowledge of letter sounds and patterns (graphemes).	
	4. Phonics improves the accuracy of the child's reading but not necessarily their comprehension. It is important that children are successful in making progress in all aspects of reading including comprehension, the development of vocabulary and spelling, which should also be taught explicitly.	
Recruitment -	Reading Intervention (lowest 20% attainers)	3
appointment of reading lead teacher to: Oversee the successful implementation of the RWI programmes in school and deliver relevant training and	Inference training was evaluated by Professor Greg Brooks2016 and found it offered significant gains in reading comprehension. Research entitled "Effects of Inference Awareness Training on Poor reading Comprehension."	
CPD.	EEF state:	
Engage disadvantaged children in reading of longer texts and increase engagement.	1. Reading comprehension strategies are high impact on average (+6 months). Alongside phonics it is a crucial component of early reading instruction.	
Cost: £15 000	2. It is important to identify the appropriate level of text difficulty, to provide appropriate context to practice the skills, desire to engage with the text and enough challenge to improve reading comprehension.	
	3. Effective diagnosis of reading difficulties is important in identifying possible solutions, particularly for older struggling readers. Pupils can struggle with decoding words, understanding the structure of the language used, or understanding	

	<ul> <li>particular vocabulary, which may be subject-specific.</li> <li>4. A wide range of strategies and approaches can be successful, but for many pupils they need to be taught explicitly and consistently.</li> <li>5. It is crucial to support pupils to apply the comprehension strategies independently to other reading tasks, contexts and subjects.</li> </ul>	
Employ member of staff from P4YP (Cost £6200) To work with children and families to address relevant issues that affect attendance	Positive 4 Young People - School Pastoral Officer - to improve the attendance of children in school by addressing issues such as anxiety, social skills, low level behaviour management and self regulation etc. Meetings with other professionals such as TAF, ICPC/RCPC, Core Group meetings. Completion of EHA when necessary. Home visits and support with appointments. Weekly contact and updates with children, families and schools. Working in conjunction with DSL to support all families. <i>DFE: "Securing good attendance cannot</i> <i>therefore be seen in isolation, and effective</i> <i>practices for improvement will involve close</i> <i>interaction with schools</i> ' <i>efforts on curriculum,</i> <i>behaviour, bullying, special educational needs</i> <i>support, pastoral and mental health and wellbeing,</i> <i>and effective use of resources, including pupil</i> <i>premium. It cannot solely be the preserve of a</i> <i>single member of staff, or organisation, it must be</i> <i>a concerted effort across all teaching and</i> <i>nonteaching staff in school"</i> <i>The pupils with the highest attainment at the end</i> <i>of key stage 2 and key stage 4 have higher rates</i> <i>of attendance over the key stage compared to</i> <i>those with the lowest attainment. At KS2, pupils</i> <i>not meeting the expected standard in reading,</i> <i>writing and maths had an overall absence rate of</i> <i>4.7%, compared to 3.5% among those meeting the</i> <i>expected standard. Moreover, the overall absence</i> <i>rate of pupils not meeting the expected standard</i> <i>was higher than among those meeting the higher</i> <i>standard (4.7% compared to 2.7%). At KS4, pupils</i> <i>not achieving grade 9 to 4 in English and maths</i> <i>had an overall absence rate of 8.8%, compared to</i> <i>5.2% among those achieving grade 9 to 4</i> <i>was over twice as high as those achieving grade 9 to 4</i> <i>was over twice as high as those achieving grade 9 to 4</i> <i>was over twice as high as those achieving grade 9 to 4</i> <i>was over twice as high as those achieving grade 9 to 4</i>	4

For the most vulnerable pupils, regular attendance is also an important protective factor and the best opportunity for needs to be identified and support provided. Research has shown associations between regular absence from school and a number of extra-familial harms. This includes crime (90% of young offenders had been persistently absent)3 and serious violence (83% of knife possession offenders had been persistently absent in at least 1 of the 5 years of study)4.
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## Targeted academic support (for example, tutoring, one-to-one support structured interventions)

Budgeted cost: £ 27225

Activity	Evidence that supports this approach	Challenge number(s) addressed
Delivery of NELI programme 1.5 hours group sessions 2 hours 30 mins individual sessions 3 hours 45 mins in total Cost : £2495 5 x NELI sessions per week, 3 group sessions for 30 minutes and 2 individual sessions for 15 minutes each. 5 children for 20 weeks.	<ul> <li><i>EEF state:</i></li> <li>The attainment gap between disadvantaged children and their more affluent peers opens early and continues throughout schooling. There is a wealth of evidence to show that early intervention has great potential to narrow the gap.</li> <li>Children receiving the 30-week version (beginning in Nursery, and continuing in early Reception) made about four months of additional progress in language skills compared to children receiving standard provision. The impact of the 20-week version (delivered solely in Reception) was smaller. These impacts on language skills were still seen 6 months after the intervention.</li> <li>On average, children with better language skills also have better literacy skills, so it might be expected that by improving language skills we can also improve literacy. Staff in participating schools reported that the programme had a positive impact on children's language skills and confidence. They thought that the factors which contributed to this included the small-group format, the activities covered, and the focus on narrative and vocabulary work.</li> </ul>	1

		i
<b>Delivery of RWI phonics and</b> <b>Fresh Start Materials</b> in smaller groups matched to need.	Read Write Inc. Phonics has been validated by the DfE as a complete Systematic Synthetic Phonics programme.	2, 3
Daily phonics sessions delivered to all KS1 children. In	EEF state:	
addition, one teacher to deliver additional phonics to 'catch-up' groups of lowest 20% (once per week cost £10,000)	The majority of studies have been conducted in primary schools, though there are a number of successful studies with secondary age pupils with a similar overall impact (+5 months)	
Fresh Start intervention - Daily interventions for some UKS2 who are below ARE and did not meet the required standard in the Y1 PSC (cost - one hour per day x 5 days per week £4000)	Most studies of phonics are of intensive support in small groups and one to one with the aim to supporting pupils to catch up with their peers. The effects of one to one tends to be a little higher (+5 months) compared with small group interventions (+4 months), but this needs to be offset by the number of pupils who can receive support.	
	Approaches using digital technology tend to be less successful than those led by a teacher or teaching assistant. Studies of intensive support involving teaching assistants show slightly lower overall impact (+4 months) compared to those involving teachers. This indicates the importance of training and support in phonics for interventions led by teaching assistants.	
	Synthetic phonics approaches have higher impacts, on average, than analytic phonics approaches.	
	Studies have been conducted internationally (7 countries), mainly in English-speaking countries. Those conducted outside of the USA have typically shown greater impact.	
	EEF reported that Fresh Start shows 'considerable promise as an effective catch-up intervention for low-attaining readers at the transition phase from primary to secondary school.' Pupils on Read Write Inc. Fresh Start made 3 months additional progress in reading.	

<b></b>	1	
Reading intervention and focussed SPAG intervention groups with teacher (£7533) 1 session per week per intervention group - reviewed every half term to measure progress.	More studies have been conducted with primary age pupils, but the teaching of reading comprehension strategies appears effective across both primary (+6 months) and secondary schools (+7 months). Although the main focus is on reading, comprehension strategies have been successfully used in a number of curriculum subjects where it is important to be able to read and understand text. Lower attaining pupils appear to benefit in particular from the explicit teaching of strategies to comprehend text. There are some indications that approaches involving digital technology can be successful in improving reading comprehension, particularly when they focus on the application and practice of specific strategies and the use of self-questioning skills. Shorter interventions of up to 10 weeks tend to be more successful. However, there are some examples of successful longer interventions.	3, 2
Nessy Intervention: Small group tuition - to improve reading speed and fluency. Cost £3197	<ul> <li><i>EEF State:</i></li> <li><i>Small group tuition has an average impact of four months' additional progress over the course of a year.</i></li> <li><i>Small group tuition is most likely to be effective if it is targeted at pupils' specific needs. Diagnostic assessment can be used to assess the best way to target support.</i></li> <li>One to one tuition and small group tuition are both effective interventions. However, the cost effectiveness of teaching in small groups indicates that greater use of this approach may be worthwhile.</li> <li>Additional small group support can be effectively targeted at pupils from disadvantaged backgrounds, and should be considered as part of a school's pupil premium strategy.</li> </ul>	2,3

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

Budgeted cost: £ 17932

Activity	Evidence that supports this approach	Challenge number(s) addressed
Positive for Young People sessions: Positive 4 Young People - School Pastoral Officer - Support includes : 1-1 Sessions for children in school. This is to address issues such as anxiety, social skills, low level behaviour management and self regulation etc. Costed in section 1	EEF state: The average impact of behaviour interventions is four additional months' progress over the course of a year. Evidence suggests that, on average, behaviour interventions can produce moderate improvements in academic performance along with a decrease in problematic behaviours. However, estimated benefits vary widely across programmes.	4, 5
Breakfast and After School Club Cost £15 020	EEF State: My message to schools is this. The model of pre-school breakfast clubs the EEF trialled – free and universal – appears to have clear benefits to pupils. In addition to the positive attainment impact found for pupils in Year 2, the independent evaluation also found both improved attendance and behaviour in schools. Most importantly, breakfast clubs help ensure that no child has to learn when they're hungry.	4, 5
Rock Steady Music Club 2 paid places by school = <b>£640</b> for one year tuition	EEF State: Overall, the average impact of arts participation on other areas of academic learning appears to be positive but moderate, about an additional three months progress. Some arts activities have been linked with improvements in specific outcomes. For example, there is some evidence of the impact of drama on writing and	4, 5

	potential link between music and spatial awareness. Wider benefits such as more positive attitudes to learning and increased well-being have also consistently been reported.	
FareShare Food £772	The food provided by FareShare is used by school to support our children and families at breakfast and after school clubs in addition to being distributed to our disadvantaged families on a weekly basis. The effect of this is that disadvantaged children in particular are able to come to school without feeling hungry. This has a direct impact on the child's well-being and also aids towards a better education as they are ready to learn. See EEF statement above in Breakfast Clubs.	4,5
<ul> <li>Provision of extra curricular activities : sports clubs 1 x free per week for disadvantaged children.</li> <li>50% Subsidy of enrichment trips to improve wellbeing and provide incentive for children to be at school. £1500</li> </ul>		4, 5

Total budgeted cost: £73005

# 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.

**Early Year language acquisition** - Neli CPD was carried out resulting in high quality delivery of the programme.. Neli results for the year 21/22 showed the children all made progress from their individual starting with the highest progress rating being 8 months from the individual starting point and the lowest being five months.

86% of children the Early Learning Goal (ELG) in speaking at the end of the EYFS. 66% of Pupil Premium children met the ELG in speaking.

**Phonics** - All teachers across all key stages received training in the DFE accredited Read Write Inc Phonics programme. This training was supplemented with RWI trainer development days where monitoring took place. KS1 and Early Years teachers also attended a further CPD day.

New reading books were purchased to ensure reading material has been aligned to the sounds the children are being taught: giving all children the opportunity to practise the sounds they are reading.

The overall Y1 PSC pass rate in 2022 was 66% the pass rate for disadvantaged children was 50%.

### Reading:

Staff have been trained in developing inference skills. The use of the Accelerated Reader programme showed that the average number of words read by disadvantaged children was 780 thousand compared to the average for non-disadvantaged of 840 thousand.

In 2022, at the end of KS2 the average scaled score for progress in reading and maths for disadvantaged children was higher (3.2) than non-disadvantaged children (1.7)

At the end of KS2 70% of pupil premium children reached the expected standard in reading. The progress score for non-pupil premium and pupil premium children was the same.

### Absence:

A member of staff from Positive for Young People (P4YP) has worked with some families and children where persistent absence has been an ongoing issue. At the end of the academic year attendance for disadvantaged children was 89.9% compared to 93.9% for non-disadvantaged. The attendance for the children who worked with the P4YP service did show an improvement over the year.

Provision of free breakfast I club improved attendance for children who were persistently late to school.

#### Maths:

In 2022, at the end of KS2 the average scaled score for progress in reading and maths for disadvantaged children was higher (3.2) than non-disadvantaged children (1.7)

60% of pupil premium children reached the expected standard in maths with the progress score for pupil premium children being only slightly lower (6% / 8%) than that of non pupil premium children

### **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
Phonics	Read Write Inc
NELI	Nuffield
Power Maths	Pearson
Fresh Start	Read Write Inc

### **Further information (optional)**

Monitor PP children's access to extra curricular activities e.g sports, swimming, creative/maths. Openly provide opportunities for disadvantaged children rather than selecting most sporting able for example. Monitor registers of attendance at after school clubs, breakfast club, to be reported on a weekly basis. Sign post disadvantaged pupils to extra curricular activities.

Leaders in school need to consider what further strategies can be further adopted to raise attendance rates of disadvantaged pupils and reduce those classed as persistent absentees. Collaborate further and in more depth with P4YP staff and other schools in the Trust to develop and embed good practice for attendance.