

# Pupil premium strategy statement

### **School overview**

Detail	Data
School name	Swinemoor Primary School
Number of pupils in school	240
Proportion (%) of pupil premium eligible pupils	87 (36%)
Academic year/years that our current pupil premium strategy plan covers (3 year plans are recommended)	2021-24
Date this statement was published	Sept 2021
Date on which it will be reviewed	Sept 2022
Statement authorised by	Mr L. Myers
Pupil premium lead	Miss A. Rodgers
Governor / Trustee lead	Mrs J. Simpson

# **Funding overview**

Detail	Amount
Pupil premium funding allocation this academic year	£135,000
Recovery premium funding allocation this academic year	£14,000
Pupil premium funding carried forward from previous years (enter £0 if not applicable)	£0
Total budget for this academic year	£149000
If your school is an academy in a trust that pools this funding, state the amount available to your school this academic year	

Headteacher: Mr L Myers

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## Part A: Pupil premium strategy plan

#### Statement of intent

Swinemoor primary school is situated in a small, northern market town. Almost 40% of pupils are eligible for free school meals, in 2017 Ofsted recognised this to be 'above average. The vast majority of pupils are White British. The school receives upwards of £100,000 each year to support Disadvantaged Pupils.

Developing effective school organisation of people and facilities to the Pupil Premium is at the heart of how the school has responded and how the SLT has gained value for money. Pupil Premium funding does not follow each pupil, but is used to bolster school-wide change and improvements in quality of teaching and learning and curriculum. Ofsted, in 2017, recognised that the Headteacher and SLT continuously strive to 'empower pupils to recognise and realise their full potential' and 'give targeted pupils extra experiences and support designed to raise their achievement and attendance and to enhance their social and emotional development.'

Inventive leadership and consistent management are required to make Pupil Premium work. The school believes that consistent, well managed approaches to targeted support and intervention are more effective than one-off initiatives, for example, the use of highly skilled tutors working with children throughout the academic year to further embed the skills and knowledge gained in the classroom is a constant feature of the schools offering to pupils in Years 5 and 6, as opposed to using unfamiliar adults to plug the gaps.

We believe that, in our school, everybody should work to constantly develop a purposeful and quality environment, well ordered for work and free from unnecessary interruption and intimidation. We believe this environment in necessary to create and broad and balanced curriculum where everybody has their best chance to:

- Achieve Beyond Expectations
- Be proud of our community, our school, our achievements and our peers
- Compete, with the belief we have every chance of success
- Develop a culture where we take appropriate risk
- Enable people to work together, in order to achieve more than we could on our own

We believe these aims will develop us spiritually, morally, socially and culturally, therefore helping to prepare us for the next challenges and opportunities in our lives.

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# **Challenges**

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

Challenge	Detail of challenge
1	Children need help developing their listening to and understanding of oral instructions as well as expressing themselves orally
	Evidence:
	In 2020, only 11% of pupils entered the school at age related expectations in the Speaking and Listening strands of the Early Years curriculum.
	Receive, Record, Retain: SPS Dictation Project (Appendix 1)
	SPS Response to OfSTED research into the effective teaching of Mathematics (Appendix 2) SPS Response to OfSTED Criteria for Early Reading (Appendix 3)
	Ofsted 2017, noted that "children enter EYFS with knowledge, language and skills below those typical for their age"
2	Children need help to develop their written formal responses to match their informal oral responses.
	Evidence:
	Receive, Record, Retain: SPS Dictation Project (Appendix 1)
	In 2020, only 11% of pupils entered the school at age related expectations in the Speaking and Listening strands of the Early Years curriculum.
3	Children's reading pace impacts on their comprehension skills leaving them with limited time to respond to questions
	Evidence:
	Receive, Record, Retain: SPS Dictation Project (Appendix 1)
	SPS Response to OfSTED research into the effective teaching of Mathematics (Appendix 2) SPS Response to OfSTED Criteria for Early Reading (Appendix 3)

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4	Children need time and coaching to develop their resilience when solving mathematical problems
	Evidence:
	Low % of pupils achieving greater depth in mathematics. In 2019, only 3% of all pupils achieved greater depth in Mathematics.
	Receive, Record, Retain: SPS Dictation Project (Appendix 1)
	SPS Response to OfSTED research into the effective teaching of Mathematics (Appendix 2)
5	Children's confidence in their skills and knowledge is lower than their actual attainment
	Evidence:
	Ofsted Report, 2017 - the schools' baseline assessments and tracking information is both "credible" and "reliable" suggesting that the school understands the challenges that disadvantaged pupils face. Also that that the Head Teacher seek to "empower pupils to recognise and realise their full potential"
	SPS Statement of Intent and Implementation Regarding Accredited Schemes (Appendix 4)
6	Children's understanding of the world of work, deadline, audience and purpose needs to be developed and continually embedded in order to ensure they understand the need for pace and quality
	Evidence:
	SPS Statement of Intent and Implementation Regarding Accredited Schemes (Appendix 4)
	Receive, Record, Retain: SPS Dictation Project (Appendix 1)

### **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
Improvement in children's oral skills and their ability to listen to and understand instructions (School Development Plan - Target 2.2)	Children will be able to express themselves orally to an age appropriate level and listen to and understand instructions.

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Improved secretarial skills in-line with children's oral contributions (School Development Plan - Target 2.2)	Children will be able to record their thoughts and responses in an age appropriate, formal manner.
Improved comprehension skills and reading pace leading to greater response time in lessons and tests (School Development Plan - Target 2.1)	Children's ability to read and respond to questions will be improved, thus allowing more thinking time and more pupils accessing the more complex questions towards the end of the tests.
Improvement in the speed and resilience with which children approach mathematical problem solving (School Development Plan - Target 2.3)	Greater % of pupils achieving higher level Mathematics.
Children's confidence in their skills and knowledge will be improved to reflect their actual ability and attainment (School Development Plan - Target 1.3)	Children will have improved resilience in their approach to tests, answering questions and tackling challenges.
Children will gain an understanding of the need for pace and quality in relation to the work produced in school (School Development Plan - Target 2.1)	Children will take a more focussed approach to meeting deadlines and producing work of a high quality when completing projects and school work.

# 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: £71,000

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Activity	Evidence that supports this approach	Challenge number(s) addressed
To implement the Receive, Record and Retain: SPS Dictation Programme to all teaching staff	EEF – Teaching and Learning Toolkit - Oral Language Interventions - +6mths  Voice 21 believes that oracy projects can 'Improve academic outcomes, developing learners who can think critically, reason together and have the vocabulary to express their knowledge and understanding.'  Montalvan (1990) suggests that dictation can help develop all four language skills in an integrative way and that correcting dictation can lead to better oral communication	Whole School
To implement the new Phonics Scheme – Floppy's Phonics	EEF – Teaching and Learning Toolkit – Phonics - +5mths	EY and KS1
To continue to develop and maintain the positive impact of Maths No Problem throughout the school	Best (2016) writes about <b>teacher feedback</b> and suggests that "there was a noticeable transition to a more partnership-based model to teaching and learning, where constructive feedback was seen as vital to learning, for the teacher as well as the pupil."	Whole School
	EEF – Teaching and Learning Toolkit – Mastery Learning - +5mths	
	EEF – Teaching and Learning Toolkit – Metacognition and Self-Regulation - +7mths	

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

Budgeted cost: £49,000

Activity	Evidence that supports this approach	Challenge number(s) addressed
To establish small group interventions led by highly skilled tutors	EEF – Teaching and Learning Toolkit – Feedback - +6mths  EEF – Teaching and Learning Toolkit – Reading Comprehension Activities- +6mths  EEF – Teaching and Learning Toolkit – Small Group Tuition - +4mths	Years 5 and 6
To continue to develop and maintain the positive impact of the Graduate Award Programme and Study Club	EEF – Teaching and Learning Toolkit – Mastery Learning - +5mths EEF – Teaching and Learning Toolkit – Metacognition and Self-Regulation - +7mths	KS2 pupils

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

Budgeted cost: £32,000

Activity	Evidence that supports this approach	Challenge number(s) addressed
To continue to maintain high standards of behaviour through targeted social and emotional support – lunchtime groups, study club etc	Research demonstrates that implementing Social and Emotional Learning (SEL) programs can result in improvements to students' social competence, behaviour, and academic achievement (Durlak et al., 2011; Taylor et al., 2017).	Approx. 20

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To continue to maintain high attendance through exciting projects and school visits – SPS Art Gallery, SGT, The X Factor, Swinemoor Stories, ABRSM Music Awards etc

Kisida and Bowen (2019) suggest that there is strong evidence that **arts educational experiences** can produce significant positive impacts on academic and social development.

EEF – Teaching and Learning Toolkit – Parental Engagement - +4mths

EEF – Teaching and Learning Toolkit – Collaborative Learning Approaches - +5mths

Whole School

Total budgeted cost: £152,000

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## 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 2020 to 2021 academic year.

The past 18 months have had a detrimental impact on the school's positive position in narrowing the gap between PPG pupils and their non-PPG peers. Despite a comprehensive remote learning programme and the offer of devices to support this learning, the engagement of PPG pupils was lower than non-PPG. The school continues to work hard, with challenging appraisal targets, this thorough recovery plan and a well-focussed School Development Plan in order to narrow the gap as rapidly as possible.

		Reading			Writing			Mathemati	cs	
		Baseline %	End of	Gap Change	Baseline %	End of	Gap Change	Baseline %	End of	Gap Change
		70	Year %	+/-	,,,	Year %	+/-	,,	Year %	+/-
EYFS	PPG	0	50		0	50		0	50	
	Non PPG	30	55		35	55		30	59	
İ	Difference	30	5	-25	35	5	-30	30	9	-21
Year	PPG	6	41		3	38		3	31.5	
1/2	Non PPG	15	53		10	53.5		2.5	49	
	Difference	9	12	+3	7	15.5	+8.5	0.5	17.5	+17
Year	PPG	15	50		10.5	38.5		0	2.5	
3/4	Non PPG	20	60		20	46.5		16	60	
	Difference	5	10	+5	9.5	8	-1.5	16	32.5	+16.5
Year	PPG	10	72		3	66		3	70	
5/6	Non PPG	14	84		14	73		9	73	
	Difference	4	12	+8	11	7	-4	6	3	-3

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#### Oracy Data

		Sept 2020	July 2021	Gap Change +/-
		% working at ARE	% working at ARE	Gap Change 1/-
EYFS/KS1	PPG	6%	58%	
	Non PPG	14%	67%	
	Difference	8%	9%	+1%
3/4	PPG	0%	54%	
	Non PPG	9%	61%	
	Difference	9%	7%	-2%
5/6	PPG	12%	64%	
	Non PPG	29%	73%	
	Difference	17%	9%	-8%

As one would expect, attainment for disadvantaged pupils has taken more of a hit. However, at the start of this academic year the school performed its own SATs using past materials. Of all children in the Year 6 cohort, 76% of children achieved a pass in Reading, Writing and Mathematics combined. Considering the turbulent nature of the past 18mths on these pupils' schooling we believe that the school have maintained the high performance of pupils acknowledged to be outstanding in 2017 by Ofsted. At this time, the school were achieving a figure of 80% of pupils combined, suggesting that a loss of only 4% has been reported despite the significant interruptions to learning that these pupils have faced. The school have continued to drive the curriculum forward and have every faith that the gap between disadvantaged and non-disadvantaged pupils will narrow with the promise of a more settled year ahead.

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## **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
Chatta Approach	Chatta Learning
Maths No Problem	Maths No Problem
Floppy's Phonics	Oxford Reading Tree
NELi	Early Intervention Foundation
Jigsaw PSHE	Jigsaw
Aviate	Swinemoor Primary School
TT Rockstars	Maths Circle
Class Dojo	Class Dojo
Evidence Me	2simple.com
ABRSM	ABRSM
Basecamp	Basecamp
Monday.com	Monday.com
ParentPay	ParentPay

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Receive, Record, Retain, Reiterate: Swinemoor Primary School Dictations Project.

# SWINEMOOR PRIMARY SCHOOL

#### The four Rs

#### **Definitions of terms used within this document:**

**Dictate -** To speak something aloud for a person, so that it can be written down.

**Retain -** To keep, or continue to have something committed to memory.

**Record -** To keep information for the future, by writing it down.

**Secretarial skills -** A fluid hand and practice of holding a thought in head whilst writing.

#### Why dictate?

The 'Zeigarnik effect' (Zeigarnick, 1927) argues that dictation helps task-specific tension, which improves retention and cognitive accessibility of the relevant contents. Likewise, Morris (1983:126) also accentuates that "Dictation is a test of integrative skills and a most useful tool in listening training and training in self-reliance". Montalvan (1990) lists the advantages of dictation, and the most important ones are as follows:

- 1. Dictation can help develop all four language skills in an integrative way.
- 2. As students develop their aural comprehension of meaning and also of the relationship among segments of language, they are learning grammar.
- 3. Dictation helps to develop memory. Students practice retaining meaningful phrases or whole sentences before writing them down.
- 4. Practice in careful listening to dictation will be useful later on in note taking exercises.
- 5. Correcting dictation can lead to oral communication.
- 6. Dictation can serve as an excellent review exercise.

There is much research as to the positive impacts on dictation when improving a multitude of skills and retention of information. Pupils at Swinemoor struggle to retain facts and information in their long-term memory, something that research has proven dictation can improve. Equally, as stated by Montalyan, the act of dictation can lead to improvements in oral communication, a key focus of improvement in all areas of the curriculum at Swinemoor.

#### What is it?

- 4 way' dictated sentences for each subject EYFS, Lower, Middle and Upper school.
- For EYFS this would be oral 'repeat after me'
- From year 1 onwards HAP/MAP/LAP dictation and written
- Tier words from III to appear within dictated sentences

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There are 12 weeks to each term. English will not need dictation.

- ⇒ Maths 2 dictations
- ⇒ Science 2 dictations
- ⇒ Technology/RE etc 2 dictations
- ⇒ Foundation subjects 1 dictation
- o Co-ordinators will need to find the III vocabulary words, cross reference with WoW and write the dictations.
- The sentences will need to maintain English written expectations for year groups e.g. parenthesis, apostrophes etc.

#### What is it not?

Its not hour long reading from textbook. It is not old fashioned. It is not the dictation of whole poems. It's short, sharp and focused on secretarial skills, grammar and T3 words that need defining. This therefore enhances and compliments WOW and CHATTA.

#### What do we aim to achieve?

Recovery is the main aim of this project. We need to recover secretarial endurance, we need to recover consistency of grammar and the idea the text speak we had on google classrooms isn't good enough in physical written forms in our books. We aim to develop T3 words and enable the children to use them in context. This compliments CHATTA work but is not instead of our CHATTA use.

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We also aim to achieve some catch up. Depth of learning may not be as if we haven't had lock down but we can still recover NCPOS. (National Curriculum Program of Study)

A football analogy that may be useful – returning to full fitness.

There are three areas a footballer needs to develop to be at full fitness. Touch, endurance and conditioning.

Touch is physical skills such as muscle memory. Handwriting, sitting still and positioning yourself correctly at a desk. These are skills that were lost and eroded during lockdown

Endurance is being able to sit and write for twenty or forty minutes. The stamina of concentration that many of our children find difficult.

Conditioning is dictation. Listening carefully and recording accurately.

#### **Summary**

"The world ain't all sunshine and rainbows. It's a very mean and nasty place, and I don't care how tough you are, it will beat you to your knees and keep you there permanently if you let it. You, me, or nobody is gonna hit as hard as life. But it ain't about how hard you hit. It's about how hard you can get hit and keep moving forward; how much you can take and keep moving forward."

We go from the sandpit of EYFS to the lofty heights of year six academia and then it really goes up a gear if you're any good. More of our pupils are going Beverley high and Beverley

Grammar School. Expectations have risen and more children are selecting grammar and high because their curriculum is very academic and our children are rising to that. We want to give them every opportunity and ensure they are 'match fit' in preparation for the next stage of their education.

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# Response to OFSTED research into the effective teaching of Mathematics: Maths research review.

**Context:** Ofsted has published the third in a series of reviews into different subjects across the curriculum. The latest review looks at mathematics education. Her Majesty's Chief Inspector, Amanda Spielman, said: "Our education inspection framework is clear that schools should ensure the maths curriculum is designed to help pupils to gain increasing mathematical proficiency and build confidence in their ability ... We hope this review is useful to school leaders and teachers as they continue to design and develop their maths curriculum."

At Swinemoor, we understand the importance of developing the skills needed to become successful and independent mathematicians. This document is by no means exhaustive, but provides some of the ways in which we provide a high-quality approach to the teaching of mathematics.

	Common features of successful high quality approaches.	SPS Provision
0	Teachers engineer the best possible start for all pupils by closing the school entry gap in knowledge of basic mathematical facts, concepts, vocabulary and symbols.	<ol> <li>EYFS baseline is charted against the annual flight path, with key gaps addressed quickly and reactively.</li> <li>CHATTA approach to STEM sentences to close and manage gap in mathematical vocabulary.</li> <li>Intensive first term spent on concept of number and place value, using language to develop understanding and ensure depth of knowledge of number through 'number a week' approach</li> <li>Introduction of MNP into EYFS will ensure that teaching practises are consistent as children transition in KS1.</li> <li>Continuous provision in KS1 and EYFS is designed with vocabulary in mind – especially Shape, Space and Measure.</li> </ol>
0	The teaching of maths facts and methods is sequenced to take advantage of the way that knowing those facts helps pupils to learn methods, and vice versa.	<ol> <li>Whole school approach to mathematics ensures consistency in how teaching is sequenced.</li> <li>MNP approach is carefully considered, and uses a similar structure throughout school to help sequential planning.</li> </ol>
0	Throughout sequences of learning, pupils benefit from teaching that is systematic and clear.	<ol> <li>Whole school approach to mathematics ensures systematic teaching no matter the teacher or the year group. Same approach, same expectations and same ethos of how to teaching mathematics.</li> <li>Use of concrete and pictorial resources ensures clarity for pupils of all ability. Children continue to use concrete and pictorial representation throughout school career, and use it to progress understanding before moving into abstract for each concept at every level.</li> </ol>
0	The aim is for pupils to attain proficiency. Pupils are then more likely to develop	<ol> <li>MNP uses a whole class approach, encouraging every child to develop confidence through paired talk and class discussion.</li> </ol>

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0	motivation and confidence in the subject.  Pupils need regular opportunities to rehearse and apply the important mathematical facts, concepts, methods and strategies they have learned.	3.	'Ping pong' teaching style ensures that no child is left behind, with lots of opportunity for intervention and support to encourage and motivate. Tiered approach to every lesson – whole class, guided practise, independent practise and then reflection and challenge.  CHATTA approach ensures opportunity to rehearse, develop and explain mathematical thinking through guided STEM sentences. Tiered teaching approach ensures guided practise followed by independent practise in every lesson, in every year group. This enables children to rehearse and apply their learning independently.
0	Assessment is most useful when it focuses on the component knowledge that pupils have learned. This aids pupils' confidence and makes it easier to analyse and respond to gaps in learning.	2.	Continuous assessment through ping pong approach – no 'sets', teachers target lower ability children in each individual lesson and provided tailored feedback and support to minimise and mitigate gaps in learning.  Journals allow for pupil's reflection on their learning, and the opportunity for teachers' to assess a child's learning in their own words and understanding.  Pupil's use journals to refer back, as a personal log of their understanding to apply in future lessons.  End of module assessments provide systematic summative assessments to ensure embedded understanding of concepts before moving on.
0	Teachers can support pupils' progression by ensuring written work is of a high quality. This is important because when pupils' calculations are systematic and orderly, they are better able to see the connections of number and to spot errors.	3.	
0	School leaders can develop teachers' subject and pedagogic knowledge through opportunities to work with and learn from each other.	2.	CS and SF are members of, and attend, a maths teaching research group funded and supported by The Maths Hub.  Regular feedback and support provided by Maths Hub Lead, R  Atkinson, with inter-school relationships developed to help support through best practise.  Maths Hub provide termly visits to school, to develop and provide teachers with support.

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4.	All teachers provided with CPD from MNP when starting to use
	resources. 2 twilight sessions followed by individual support and
	feedback via email.
5.	Scrutiny and learning walks regularly take place to identify strengths
	and areas of support for teaching staff and teaching assistants.

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Mathematics is given a very high emphasis within our curriculum and our monitoring system. It cannot be the only subject under scrutiny, but as evident within the schedule, it is given a very high priority whilst also ensuring a broad and balanced curriculum.

AUTUMN	SPRING	SUMMER
WEEK 1	WEEK 1	WEEK 1
INSET	INSET	INSET
WEEK 2	WEEK 2	WEEK 2
READING SCRUTINY	WRITING SCRUTINY	MATHS SCRUTINY
WEEK 3	WEEK 3	WEEK 3
READING SCRUTINY	LESSON OBSERVATIONS	SATs WEEK
WEEK 4	WEEK 4	WEEK 4
READING SCRUTINY	WRITING SCRUTINY	LESSON OBSERVATIONS
WEEK 5	WEEK 5	WEEK 5
READING SCRUTINY	WRITING SCRUTINY	IEP SCRUTINY
		READING RECORD SCRUTINY
		SCIENCE BOOK SCRUTINY
WEEK 6	WEEK 6	
LESSON OBSERVATIONS	WRITING SCRUTINY	HALF TERM
WEEK 7	WEEK 7	WEEK 6
IEP SCRUTINY	IEP SCRUTINY	SUBJECT LEADER INTERVIEWS
READING RECORD SCRUTINY	READING RECORD SCRUTINY	MATHS SCRUTINY
SCIENCE BOOK SCRUTINY	SCIENCE BOOK SCRUTINY	IEPs WRITTEN & DISTRIBUTED
		WEEK 7
HALF TERM	HALF TERM	MATHS SCRUTINY
		IN THIS SOLE FIRE
WEEK 8	WEEK 8	WEEK 8
SUBJECT LEADER INTERVIEWS	IEPs WRITTEN & DISTRIBUTED	MATHS SCRUTINY
WEEK 9	WEEK 9	WEEK 9
MATHS SCRUTINY	READING SCRUTINY	MATHS SCRUTINY
IEPs WRITTEN & DISTRIBUTED		
WEEK 10	WEEK 10	WEEK 10
MATHS SCRUTINY	READING SCRUTINY	REPORTS IN FOR STAFF READING
	CHRT & CLASS ANALYSES TO SMT	PUPIL PROGRESS DATA IN OTRAC
	PUPIL PROGRESS DATA IN OTRAC	CHRT & CLASS ANALYSES TO SMT
WEEK 111	WEEK 11	WEEK 11
MATHS SCRUTINY	REPORTS IN FOR STAFF READING	REPORTS OUT
REPORTS IN FOR STAFF READING	READING SCRUTINY	MILESTONE CHECK DATA
TEL ONTO INTO COTALL READING	INLABING GONOTINI	SMT AUDIT ASSESSMT & APP FILE
WEEK 12	WEEK 12	WEEK 12
MATHS SCRUTINY	MILESTONE CHECK DATA	SCIENCE BOOK SCRUTINY
PUPIL PROGRESS DATA IN OTRAC	SMT AUDIT ASSESSMT & APP FILE	READING BOOK SCRUITINY
CHRT & CLASS ANALYSES TO SMT	PARENTS EVE REPORTS OUT	
PARENTS EVE REPORTS OUT	WEEK 10	
WEEK 13	WEEK 13	
MATHS SCRUTINY	SCIENCE BOOK SCRUTINY	
MILESTONE CHECK DATA	READING BOOK SCRUITINY	
SMT AUDIT ASSESS & APP FILE		
WEEK 14		
SCIENCE BOOK SCRUTINY		
READING BOOK SCRUTINY		

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## Response to OFSTED criteria for Early Reading and the education inspection framework.

Context: Early literacy refers to the development of skills students need in order to transition from learning to read, to reading to learn. At Swinemoor, we understand the importance of developing the skills needed to become successful readers. These skills include, but are not limited to: vocabulary, self-expression, understanding, and phonetic decoding.

By September 2021, the DfE have stated that there will be a non-statutory early reading framework. HMI Kirsty Godfrey reiterated Ofsted's criteria, as detailed below. The following analysis is by no means exhaustive, but an insight into the very high priority it is given on a daily basis.

HMI Criteria	SPS Provision
The Head Teacher prioritises early reading;	<ol> <li>Reading room has had considerable investment to make it appealing to younger children.</li> <li>LM is greatly involved in the management of phonics teaching and assessment.</li> <li>A home book reading scheme has had considerable investment, with all of KS1 and EYFS in receipt of an entirely new scheme of home reading books with matches their phonics ability precisely.</li> <li>Lesson observations and book scrutiny look at vocabulary, language acquisition and early reading skills such as oral recitation.</li> </ol>
	<ul> <li>10. Reading diaries are scrutinised every half term to ensure that children are being listened to by a teacher/TA twice a week minimum.</li> <li>11. In Good Work assemblies, children who read at home 3x a week are celebrated. This is audited weekly by SLT and monitored. See yearly scrutiny planner.</li> <li>12. Children will have a story read to them at the end of every school day. This is an expectation.</li> </ul>
Staff foster a love of reading;	<ol> <li>Every child is listened to by an adult within the classroom at least twice a week</li> <li>Home time story is a non-negotiable</li> <li>World book day is celebrated with many different whole school activities, such as teachers sharing their favourite books</li> <li>Open books are displayed throughout continuous provision and classrooms, not just in a reading area.</li> <li>EYFS provision is planned around a weekly set text to provide greater context and enjoyment of stories and poetry.</li> <li>Swinemoor stories are greatly celebrated, with children taking home their own copy to share with family members.</li> </ol>

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0	The content and sequence of	3. All staff in EYFS and KS1 follow the same systematic teaching of
	the phonics programme	phonics, which is continuously assessed and reviewed by the
	supports progress;	class teachers.
		4. Children are taught by their class teacher or a highly skilled TA
		and progress at a steady pace together.
		<ol><li>Children who find it difficult to keep up with the whole class</li></ol>
		approach are given 'phonics booster' sessions to support their
		progression.
		<ol><li>The school follows the Floppy's phonics scheme with actions</li></ol>
		from the scheme to support kinaesthetic learners
0	Reading books match the	4. A whole lower school reading scheme (Floppy's phonics) has
	sounds that pupils know;	been introduced for home reading books – this matches the
		progression and learning of each child exactly. For example, a
		child who has learnt the graphemes 'sh, th' ng' in their phonics
		that fortnight will have book 10 (sh, th ng) as their home reading
		book the same fortnight, to embed and practise previously taught
		graphemes and phonemes.
		5. All teachers use a unified tracking sheet to monitor this and
		ensure children are reading books to match the appropriate
		previously taught graphemes.
		6. Home reading books are changed fortnight, to match exactly the
		children's phonics learning.
		7. Within reading corners, there are phonetically appropriate books
	Children are taught phonics	for the children to access and read in their own time.  3. Formal and discreet phonics lessons are taught daily from the
0	from the start of reception;	first full day of school for all children. This is evidenced through
	nom the start of reception,	their phonics workbook, photographs, photocopied whiteboards
		and embedding activities within their English books, and reading
		scrutiny that takes place in the first term of the year
0	Pupils who fall behind are	All staff submit IEPs to the SENCO termly, which detail proactive
	supported to catch up quickly;	responses in supporting children to catch up
	supported to eater up quierty,	PPG children are also monitored, and booster groups are
		planned effectively for those target children.
		SEN and PPG progress is rigorously monitored by SLT and
		evidence base is triangulated by governors.
		4. For many of the children who have not achieved the
		recommended level in the phonics screening at the end of year 1,
		they are targeted with intervention programmes specific to their
		needs, as detailed on their individual education plans. This
		continues into Y3.
<u> </u>		Conditions into 10.

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0	Staff are experts in early
	reading.

- 5. There are high standards and expectations placed upon the teaching of phonics. All staff have received training on the school's expectations, and all phonics lessons follow the same scheme to ensure consistency in the quality of teaching, as documented through in-house phonics audits, lesson observations, reading scrutiny and reading standards.
- Staff know and consistently use appropriate vocabulary within their teaching (phoneme, grapheme, digraph) and demonstrate an understanding of the pedagogy required to support excellence in early reading. (via scrutiny, lesson observations, report to governors)
- 7. Staff know the importance of language acquisition, vocabulary and early reading and this is demonstrated through WOW, III grids, portfolio and CHATTA lessons.

For further information on how we teach and implement reading across the school, please visit our website at <a href="https://swinemoorprimary.org.uk/swinemoor-primary-school-our-approachto-reading">https://swinemoorprimary.org.uk/swinemoor-primary-school-our-approachto-reading</a>

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Reading is given a very high emphasis within our curriculum and our monitoring system. It cannot be the only subject under scrutiny, but as evident within our schedule, it is given a very high priority whilst also ensuring a broad and balanced curriculum.

AUTUMN	SPRING	SUMMER
06.09.21	03.01.22	25.04.22
INSET	INSET	INSET
13.09.21	10.01.22	02.05.22
WIDETING CODUCTION	BHONICS/BE A DINC CODUTING	MATHE CONTINU
WRITING SCRUTINY	PHONICS/READING SCRUTINY	MATHS SCRUTINY
20.09.21	17.01.22	09.05.22
WRITING SCRUTINY	LESSON OBSERVATIONS	KS2 SATs WEEK
27.09.21	24.01.22	16.05.22
WRITING SCRUTINY	PHONICS/READING SCRUTINY	LESSON OBSERVATIONS
04.10.21	31.01.22	23.05.22
		IEP SCRUTINY
WRITING SCRUTINY	PHONICS/READING SCRUTINY	READING RECORD SCRUTINY SCIENCE BOOK SCRUTINY
		EXTENDED WRITING SCRUTIN
11.10.21	07.02.22	SPELLING BOOK SCRUTINY 30.05,22
11.10.21	07.02.22	
LESSON OBSERVATIONS	PHONICS/READING SCRUTINY	HALF TERM
18.10.21	14.02.22	06.06.22
EP SCRUTINY (Inc phonic screen Y3) READING RECORD SCRUTINY	IEP SCRUTINY READING RECORD SCRUTINY	SUBJECT LEADER INTERVIEWS MATHS SCRUTINY
SCIENCE BOOK SCRUTINY	SCIENCE BOOK SCRUTINY	IEPS WRITTEN & DISTRIBUTEI
EXTENDED WRITING SCRUTINY	EXTENDED WRITING SCRUTINY	
SPELLING BOOK SCRUTINY 25,10,22	SPELLING BOOK SCRUTINY 21.02.22	13.06.22
		MATHS SCRUTINY
HALF TERM	HALF TERM	
01.11.21	28.02.22	20.06.22
SUBJECT LEADER INTERVIEWS	IEPs WRITTEN & DISTRIBUTED SUBJECT LEADER INTERVIEWS	MATHS SCRUTINY
SOBJECT ELABERTITER VIEWS		
08.11.21 MATHS SCRUTINY	07.03.22	27.06.22
IEPS WRITTEN & DISTRIBUTED	PHONICS/READING SCRUTINY	MATHS SCRUTINY
15.11.21	14.03.22	04.07.22
MATHS SCRUTINY	CHRT & CLASS ANALYSES TO SMT	REPORTS IN FOR STAFF READIN
	PUPIL PROGRESS DATA IN OTRAC	PUPIL PROGRESS DATA IN OTRA CHRT & CLASS ANALYSES TO SI
22.11.21	21.03.22	11.07.22
MATHS SCRUTINY	REPORTS IN FOR STAFF READING	REPORTS OUT
REPORTS IN FOR STAFF READING	PHONICS/READING SCRUTINY	SMT AUDIT ASSESSMT & APP FI IEP SCRUTINY
29.11.21	28.03.22	18.07.22
MATHS SCRUTINY PUPIL PROGRESS DATA IN OTRAC	SMT AUDIT ASSESSMT & APP FILE PARENTS EVE REPORTS OUT	SCIENCE BOOK SCRUTINY READING BOOK SCRUITINY
THRT & CLASS ANALYSES TO SMT	IEP SCRUTINY	EXTENDED WRITING SCRUTIN
PARENTS EVE REPORTS OUT	04.04.22	SPELLING BOOK SCRUTINY
06.12.21 MATHS SCRUTINY	04.04.22 SCIENCE BOOK SCRUTINY	25.07.22
SMT AUDIT ASSESS & APP FILE	READING BOOK SCRUITINY	
EP SCRUTINY (Inc phonic screen Y3)	EXTENDED WRITING SCRUTINY SPELLING BOOK SCRUTINY	
13.12.21	11.04.22	
SCIENCE BOOK SCRUTINY		
READING BOOK SCRUTINY EXTENDED WRITING SCRUTINY		
SPELLING BOOK SCRUTINY		
20.12.21		

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We have a very progressive reading curriculum as detailed on our Intent, Implementation and Impact documents available on the website. Early reading is very much within the context of the four stages of reading as published on our website, in particular first two stages and progressing into the third. As we teach reading, this is at the forefront of our pedagogy and a continuum



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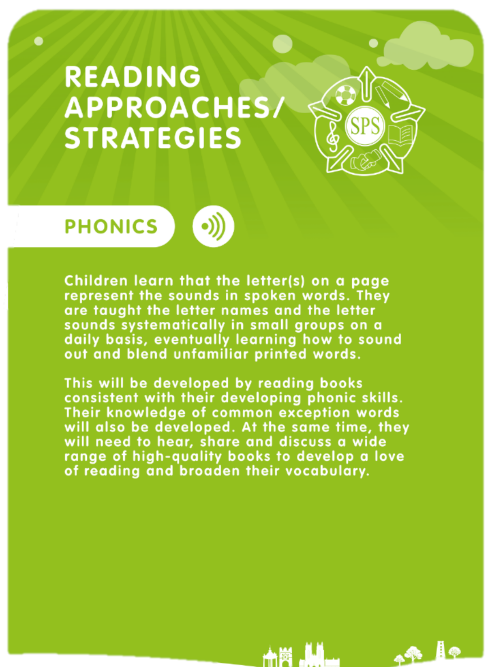






# **SWINEMOOR**

**PRIMARY S** 



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# CONTEXTUALISATION



Children are increasingly taught that the words they read have a meaning, for example in telling a story, rather than just learning how to read lists of words. In this way, they also understand that reading has a purpose. They are taught to check that the word they have decoded fits in with what else they have read. Words and sentences make sense in the context of what they already know about the topic or story.

New words are also introduced and explained within the context of what they are reading. Eventually, the meaning of unknown words can often be worked out from the context of a story or information text.





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# <u>Swinemoor – Statement of intent and implementation regarding accredited</u> schemes.

At Swinemoor, we take a considered and researched approach in implementing the curriculum at every level. This involves the purchasing, and implementing of 'schemes of work' from external agencies as well as creating our own, bespoke resources which are tailored to a high specification and designed with Swinemoor pupils and their particular needs in mind. Below is an analysis which is by no means exhaustive, but an insight into the very high standards and reflection which is given to our approach of using schematic resources.

These approaches can be categorised as follows:

- Bespoke schemes: Schemes built specifically for and by the staff and pupils of Swinemoor School
- Tailored schemes: Schemes that are broadly followed, but adapted and tailored to suit specific needs of Swinemoor pupils
- Prescriptive Scheme: An accredited scheme from an external agency which is followed systematically

	Bespoke Schemes
	Learning Beyond the Classroom is a homework manual that children can work through at their leisure.  There are tasks to compliment every area of the curriculum, and these are divided into four sections:
Learning Beyond the Classroom	<ul> <li>Academic</li> <li>Family</li> <li>Watching &amp; listening</li> <li>Out &amp; About</li> </ul>
	Learning Beyond the Classroom closely follows the National Curriculum in order to ensure that it is progressive, with the skills and knowledge required in every year group being built up as the scheme develops.
Graduate Awards	This knowledge-based Graduate Awards Programme is designed to complement this and appeal to the children's scholarly aspirations.  Children who wish to become Graduates in the available study topics can elect to study at home and in school during their own time, taking the Graduate Test when they know they are ready.  Upon graduation, they will receive a badge which they can wear on their school uniform with pride.  This will further demonstrate to their peers, parents, school visitors and the wider community just how dedicated they are to their studies.

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Tailored Schemes			
Phonics approach (Letters and Sounds)	The school uses Letters and Sounds as a systematic approach to the order in which we introduce new graphemes and phonemes. However, phonics lessons are consistent in their use of action prompts to support kinaesthetic learners as well as teacher made and produced resources appropriate for the specific cohort of children.		
Speech and Language ('SELSA')	This scheme draws on the fundamental approach of the Emotional Literacy Support Assistant scheme which is An educational psychology led intervention for promoting the emotional wellbeing of children and young people. This scheme is only available in specific areas of the country, and therefore we are not an accredited provider. As such, we draw on the fundamental approaches that ELSA endorse and prescribe, and adapt to cater to the specific needs of the children within Swinemoor School.		
French Phonics	Used as a teaching point for the pronunciation and the accompanying actions so the French teaching for phonics is relatable to the way English is taught in KS1 and EYFS. It is used as a part of a wider plan and scheme of lessons designed by the class teachers, rather than as a whole approach.		
	Prescriptive Schemes		
Maths No Problem	A bundle of primary and early years resources for mathematics. Includes lesson plans, teacher guides, workbooks and textbooks. It is accredited by the DfE and endorsed by NCETEM and OFSTED. It uses a combination of the Singapore approach to teaching mathematics as well as its own researched approach. All staff across the school follow the prescriptive approach, supported by C Stanley and the Maths Research Hub to develop practioner's skills and help implement a whole school approach to mathematics.		
<u>Jigsaw PHSE</u>	Designed as a whole-school approach, Jigsaw PSHE / Health and Well-being provides a detailed and comprehensive scheme of learning for ages 3-16. Jigsaw makes teachers' lives easier by providing well-structured, progressive lesson plans with all teaching resources included. Jigsaw is a unique, spiral, progressive and effective scheme of work, aiming to prepare children/young people for life, helping them really know and value who they are and understand how they relate to other people in this ever-changing world.		
Collins Handwriting Scheme	A whole-school programme designed to support children in developing a clear and fluent style of writing. Using precursive and cursive handwriting styles, the programme progresses from introducing the movements and patterns needed to form letters, through to the development of a personal style.		

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# Oxford Owl Spellings; Read Write Inc Spelling

Read Write Inc. Spelling is a 15-minute-a-day programme for Years 2 to 6 (P3–P7). Using a proven approach underpinned by phonics, fast–paced lessons and an online subscription, Read Write Inc. Spelling prepares children for the higher demands of the statutory spelling assessments in England.

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