The Reading Framework Teaching the foundations of literacy



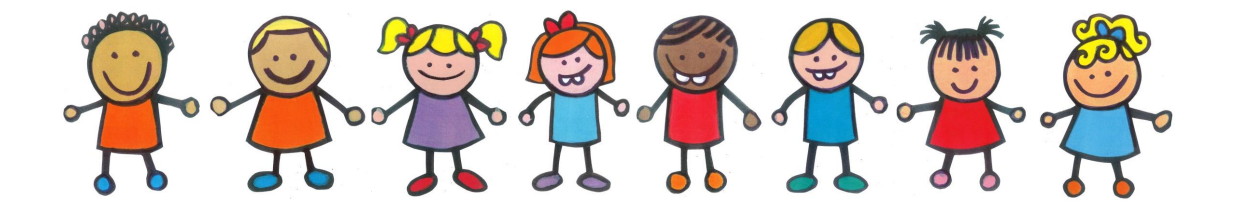


at Walter Infant School and Nursery

Introduction

The Department for Education has released a new piece of guidance on reading and developing early literacy skills.

It sets out guidance on how to teach reading to children and the fundamentals for early literacy. It is broken down into 6 sections, which we have summarised and contextualised for our school.



Aims of the Guidance



The guidance aims to:

- set out some of the research underpinning the importance of talk, stories and systematic synthetic phonics (SSP) in the teaching of reading
- provide practical support for high-quality teaching, including assessment and the importance of 'fidelity to the programme'
- support schools to evaluate their teaching of early reading, especially in Reception and year 1, and identify how to improve provision if weaknesses are found
- explain the importance of systematic phonics teaching for older pupils who are at risk of failing to learn to read because they cannot decode well enough
- support schools working with parents to help their children learn to read.

Why Reading Matters

Reading is an important and essential skill for life. At Walter Infant School and Nursery we believe that is vital for children to read. Reading brings social, cultural and economic value to a persons life. If a child cannot read, it can have a life long impact.



Section 1: The Importance of Reading and a Conceptual Model



Developing Children' Spoken Language

- The skills for reading develop before children encounter a book. This is partly driven by the quality of a parent's talk.
- Research suggests that children with wider vocabularies tend to come from wealthier families.
- All talk is useful! Children will develop their vocabulary whilst listening to directed speech, for example listening to instructions, adults or even television. However, when an adult talks and engages in discussion with a child about it adds so many more benefits.

Talking about books brings 'particular advantages'.



At Walter Infant School and Nursery, We have plenty of opportunities to share and discuss books.

- During Guided Reading the children discuss books with their peers.
- Every class listens to an adult read on a daily basis. This provides an opportunity for the children to hear books that might be above their reading ability. The adults discuss the books with the children and ensure they have an understanding.
 - We read and discuss many texts and books across the curriculum.

Children Reading for Pleasure



We always celebrate books and reading. Enjoyment of reading is modelled by all the adults. We ensure that we have a good stock of books that interest all of our children. The children develop and have a positive attitude towards their reading. Every class has a reading corner, which is attractive and inviting.

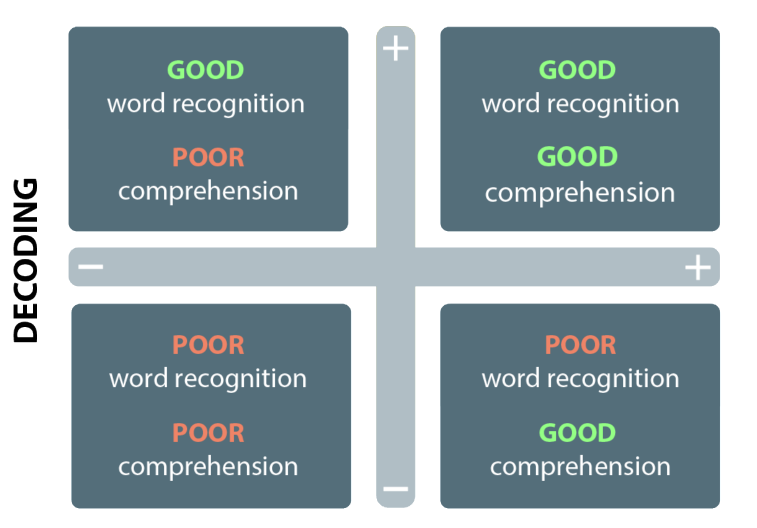
Economic and Social Argument

Teaching children to read as well as possible produces advantages for the individual. Without reading, it is impossible to access written information, on paper or online. Those who cannot read are also excluded from most social media. Crucially, being unable to read significantly narrows the range of work and life opportunities a person can access.

Reading benefits society, too, both economically and socially. Although estimates of the cost of low levels of literacy vary and the methods are often opaque, the costs to the UK are estimated to be very high. In a report published by the EEF in 2019, a foreword by Sir Kevan Collins cites the cost to the UK to be around £20 billion per annum whilst other estimates are much higher. In social terms, better reading might enhance opportunities for individuals to become more engaged politically, increase their tolerance and involve them in their communities more effectively.

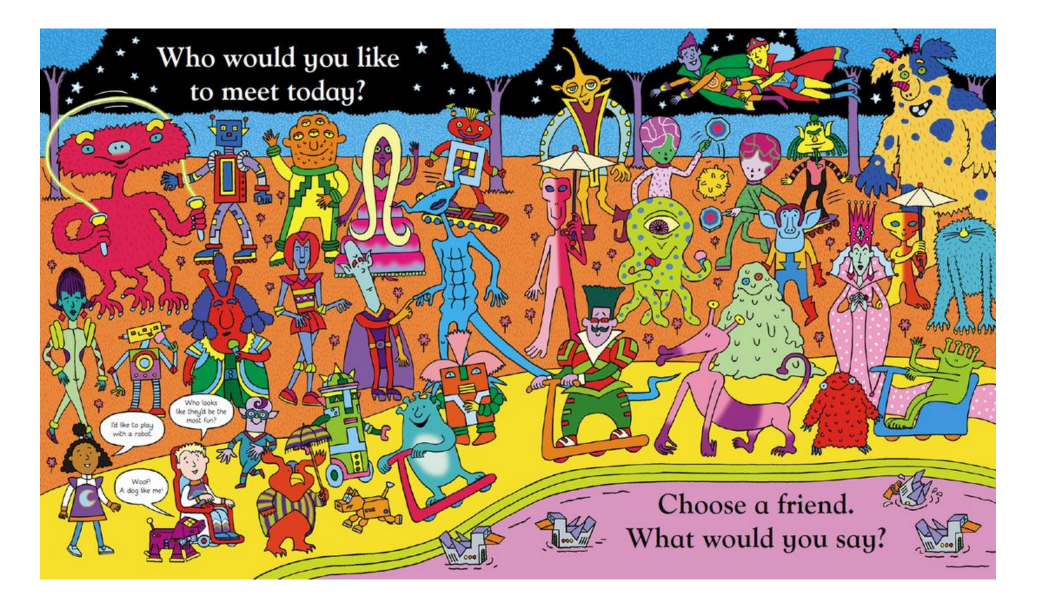


The Simple View of Reading



LANGUAGE COMPREHENSION

Section 2: Language Comprehension



MIND THE WORD GAP

This September, thousands of children will start primary and secondary education with a vocabulary below that expected for their age. But why?

By the age of just 3, children from low-income families are exposed to



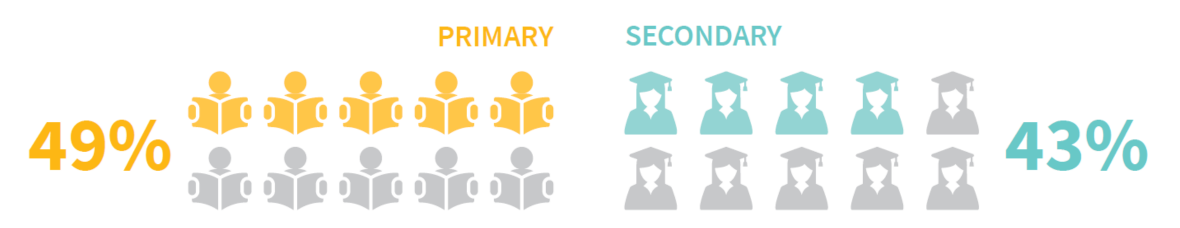
than their peers

(Hart & Risley, 2003)

MIND THE WORD GAP

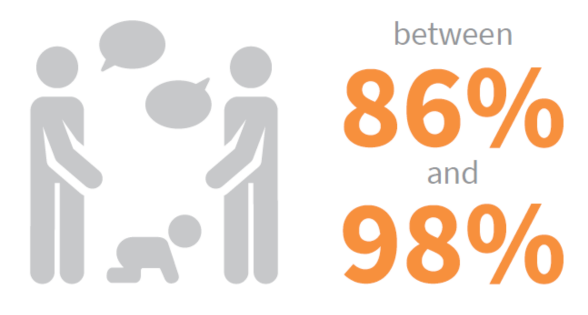
The "Word Gap" is the **difference** between the extent of a child's vocabulary when entering education and the expected vocabulary for their age. Research shows that it is not limited to those entering primary school, but continues into secondary education and beyond.

The word gap affects 49% of Year 1 and 43% of Year 7 pupils and it's getting bigger

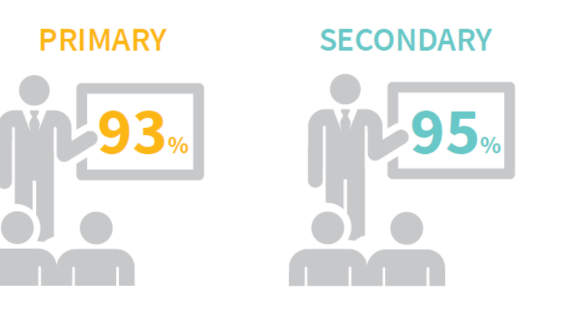


Percentage of teachers who say that Year 1 and Year 7 pupils have a limited vocabulary to the extent that it affects their learning (OUP)

The word gap is caused by a lack of reading and words learnt at home



of a 3 year old's vocabulary comes from their parents (H&R)



Teachers cite **lack of time spent reading** as a root cause (OUP)

By the age of just 3, children from low-income families are exposed to

30 MILLION FEWER WORDS

than their peers (H&R)



their peers (EPI)

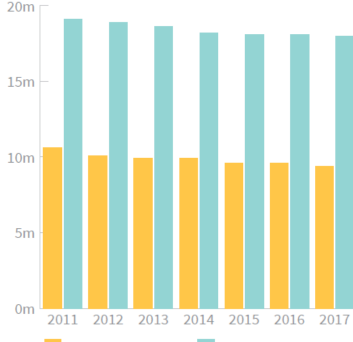
it was set to close by

In 2017 it had increased to

2103 > 2155

Based on current trends, it could take more than

100 YEARS for the disadvantage gap in English and Maths to close "Vocabulary use at age 3 is predictive of language skill at age 9–10" Hart & Risley (2003)



KS2 (Reading and Maths) KS4 (English and Maths)

The word gap has a significant impact on academic achievement

How teachers believe the word gap impacts on academic achievement (OUP)

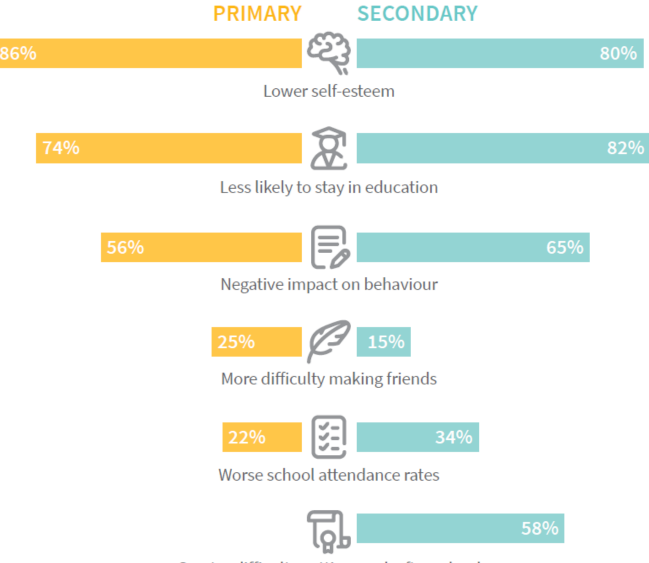
95%		Affects comprehension, reading, and writing
86%		Struggle to understand national test papers
82%		Worse results in national tests

PRIMARY SECONDARY

Slower than expected progress in reading	91%
Slower than expected progress in other subj	ects 85%
Struggle to understand national test papers	80%
Worse results in national tests	79%
Difficulty following class activities	77%
Difficulty working independently	75%

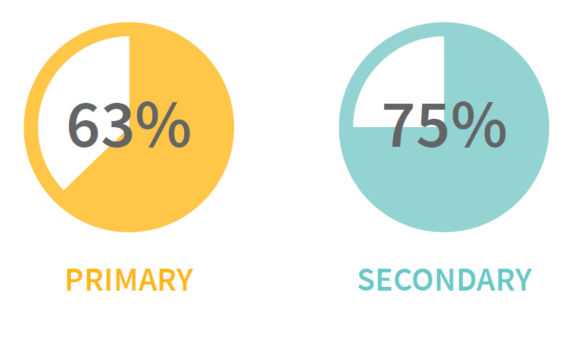
The word gap also impacts on life chances and mental health

How teachers believe the word gap impacts on pupils' wider life chances (OUP)



Greater difficulty getting work after school

Barriers to closing the gap



Teachers say they don't have sufficient time to teach vocabulary (OUP)



Just 27% of primary schools and 29% of secondary schools have a school-wide vocabulary programme (OUP)

Could technology help?

In an analysis of over 13,000 pre- and post-test result pairs, Bedrock Learning's vocabulary software was shown to have a **large and significant effect** on students' vocabularies

	size measured usi ermine impact of i).94	8	
0.0	0.2	0.5	0.8	1.0	
	'Small'	'Medium'	'Grossly perceptible		
	effect	effect	and therefore lar effect	ge'	

Bedrock Learning has a **large and significant effect** on a participating student's vocabulary The average post-test score achieved by a

DISADVANTAGED PUPIL

was

10% HIGHER

than the average baseline figure for a non-disadvantaged pupil

30 Million Word Gap



For more information, visit: https://www.youtube.com/watch?v=779aFxFqrq4

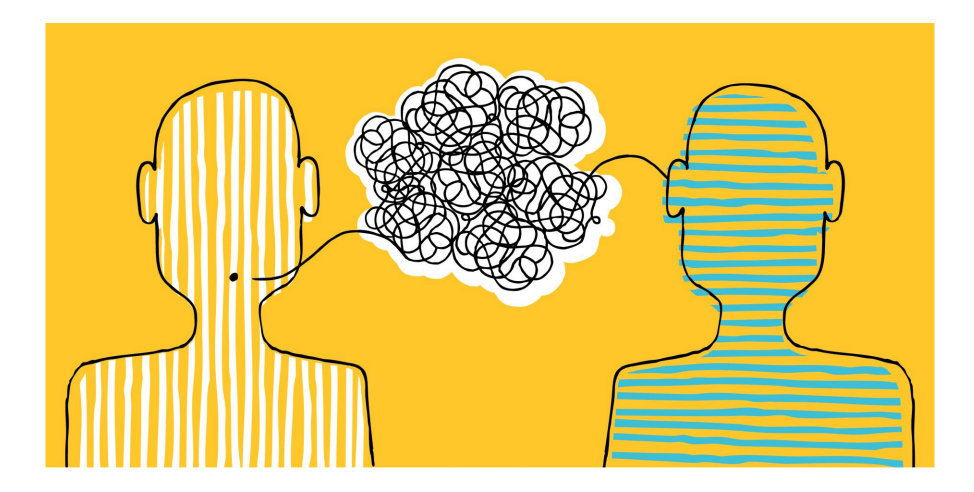
Developing Children's Spoken Language



We provide the children with plenty of opportunities to talk and discuss. Talking is promoted wherever possible and throughout the curriculum.

Back and Forth Talk

AKA: Serve and Return or Turn Taking



EYFS ELGs for Listening and Speaking

ELG: Listening, Attention and Understanding	ELG: Speaking
 Children at the expected level of development will: Listen attentively and respond to what they hear with relevant questions, comments and actions when being read to and during whole class discussions and small group interactions; Make comments about what they have heard and ask questions to clarify their understanding; Hold conversation when engaged in back-and-forth exchanges with their teacher and peers. 	 Children at the expected level of development will: Participate in small group, class and one-to-one discussions, offering their own ideas, using recently introduced vocabulary; Offer explanations for why things might happen, making use of recently introduced vocabulary from stories, non-fiction, rhymes and poems when appropriate; Express their ideas and feelings about their experiences using full sentences, including use of past, present and future tenses and making

use of conjunctions, with modelling and support from their teacher. The New EYFS Development Matters Document has Talk Across the Curriculum! This emphasises its great importance, particularly in the early stages on development.

Department for Education

Development Matters

Non-statutory curriculum guidance for the early years foundation stage

First published September 2020 Revised July 2021



The word talk appears 90 times in the development matters document and word listen 53 times.

https://assets.publishing.service.gov.uk/government/uploads/syst em/uploads/attachment_data/file/1007446/6.7534_DfE_Develop ment_Matters_Report_and_illustrations_web__2_.pdf

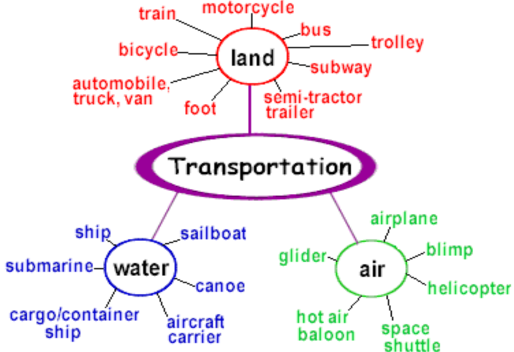
Back and Forth Interactions

We do all of these at Walter Infant School and Nursery

- thinking out loud, modelling new language for children
- paying close attention to what the children say
- rephrasing and extending what the children say
- validating the children's attempts at using new vocabulary and grammar by rephrasing what children say if necessary
- asking closed and open questions
- answering the children's questions
- explaining why things happen
- deliberately connecting current and past events ('Do you remember when...?')
- providing models of accurate grammar
- extending children's vocabulary and explaining new words
- connecting one idea or action to another
- helping children to articulate ideas in well-formed sentences.

Semantic Fields

A semantic field is a set of words (or lexemes) related in meaning. The phrase is also known as a word field, lexical field, field of meaning, and semantic system. Linguist Adrienne Lehrer has defined semantic field more specifically as "a set of lexemes which cover a certain conceptual domain and which bear certain specifiable relations to one another" (1985).



Story Times

We have story times daily and often more than once during the day. These are so important for developing language, listening and comprehension



We consider the following when choosing books.

Choosing books

Does the book:

- elicit a strong response curiosity, anger, excitement, laughter, empathy?
- have a strong narrative that will sustain multiple readings?
- extend children's vocabulary?
- have illustrations which are engaging and reflect children from all backgrounds and cultures?
- help children connect with who they are?
- help children to understand the lives of people whose experiences and perspectives may be different from their own?

Poetry and Rhyme

- Through enjoying rhymes, poems and songs, and reciting poems or parts of longer poems together as a class, teachers can build children's strong emotional connection to language.
- Poetry in language-rich classrooms builds shared memories for all children.
- The predictability of rhymes in poems and songs also helps children to memorise and re-use newly acquired words and phrases.
- Learning poetry and songs using 'call and response' allows children to join in gradually. Each repetition strengthens their vocabulary, embedding new words.
- Word knowledge exists on a continuum. As each word is acquired in the young child's lexicon, it
 moves from the barest familiarity to an in-depth knowledge of that word, with all manner of
 associations and contexts.
- As the children say each word of a poem, the cadence of the lines helps to convey the meaning and the mood. Children pick up the rhythm and, by speaking more slowly, gain awareness and control of their voices.
- Learning rhymes, poems and songs is an end in itself. However, learning poems including traditional nursery rhymes such as 'Hickory Dickory Dock', 'Little Jack Horner' and 'Baa Baa Black Sheep' can also heighten children's awareness of the individual sounds within words through alliteration, assonance and rhyme. For instance, because rhymes share the same end sound, they alert children to the contrast of the phonemes at the start of each word, as well as the repeated phonemes at the end, as in 'dock'/'clock', 'Horner'/'corner' and 'Incy'/'Wincy'.

Section 3: Word Reading and Spelling



Phonics

Phonics is taught daily at Walter Infant School and Nursery. It is modelled, taught and practised as the prime method for spelling and reading new words.



A Systematic Synthetic Phonics (SSP) Programme

Synthetic phonic programmes have one thing in common: they teach children GPCs, to blend phonemes into spoken words and segment spoken words into phonemes. However, programmes use programme-specific systems and terminology such as actions, mnemonics, prompts, key words and routines to teach knowledge and skills. It is important not to confuse children by mixing material from different programmes or across different classrooms – hence the phrase 'fidelity to the programme'. For example, one programme might use the term 'split digraph', while another might refer to 'magic e' for the same vowel GPC in a word such as 'late'.



We ensure that we are using the same 'language' or technical vocabulary and strategies across the school, when teaching phonics.

ROCKET PHONICS

Across Walter Infant School and Nursery we use Rising Stars Rocket Phonics. We have chosen this SSP as we felt it more aligned with our previous best practice approach and it was based on the Letters and Sounds documentation and guidance. It also ties in seamlessly with our choice of colour banding for guided reading and home readers. The children and adults love using Rocket Phonics in school. It provides an holistic phonics and reading programme that allows for some flexibility whilst ensuring the fidelity to the programme. It also provides us with a handwriting model, which includes handwriting scripts and stories.



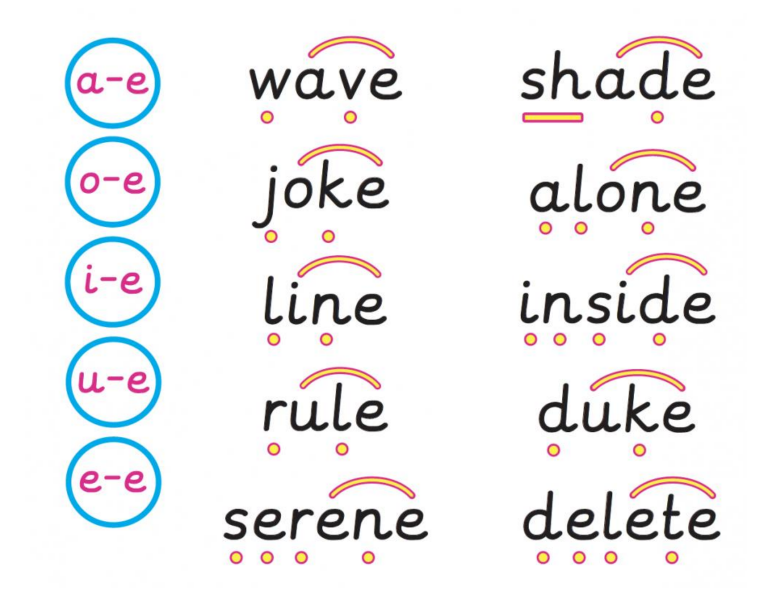


These are some examples of common exception words.

(You cannot use phonics to decode, read or spell these words.)

Year 1 and 2 Common Exception Words								
	Year 1				Year 2			
the	they	one		door	gold	plant	clothes	
a	be	once		floor	hold	path	busy	
do	he	ask		poor	told	bath	people	
to	me	friend		because	every	hour	water	
today	she	school		find	great	move	again	
of	we	put		kind	break	prove	half	
said	no	push		mind	steak	improve	money	
says	go	pull		behind	pretty	sure	Mr	
are	so	full		child	beautiful	sugar	Mrs	
were	by	house		children	after	eye	parents	
was	my	our		wild	fast	could	Christmas	
is	here			climb	last	should	everybody	
his	there			most	past	would	even	
has	where			only	father	who		
I	love			both	class	whole		
you	come			old	grass	any		
your	some			cold	pass	many		

These are examples of split digraphs.



These are referred to as the letter 'k' and 'c' (the letter names), not kicking 'k' or curly 'c'.







Guided Reading and Colour Bands

Colour Band	Walter Attainment Level - End of Year Expectations
Pink A	F1 Exceeding for independent reading, but might still be guided in areas
Pink B	
Pink C	
Red A	F2 Emerging reader
Red B	
Red C	F2 Expected for independent reading, but might still be guided in some areas
Yellow	F2 Expected for independent reading Year 1 securely working towards the expected standard (WTS)
Blue	F2 Exceeding for independent reading
Green	Year 1 Expected for independent reading; with no support, reading fluently and at a good pace (intonation/expression) (EXS)
Orange	Year 1 Expected for independent reading; demonstrating all of the expected standards but might still be guided in some areas (EXS) Year 2 securely working towards the Expected Standard (WTS)

Guided Reading and Colour Bands Turquoise +

Turquoise	Year 2 securely working towards the expected standard (WTS); starting to demonstrate some areas of the Expected Standard
Purple	Year 2 securely working towards the expected standard; starting to build on and show some elements of the Expected Standard Year 1 Greater Depth for independent reading (GDS)
Gold	Year 2 securely working towards the expected standard; starting to demonstrate more elements of the Expected Standard
White	Year 2 Expected for independent reading; securely working at the Expected Standards (EXS)
Lime	Year 2 Expected for independent reading; starting to show elements of Greater Depth
Copper	Year 2 Great Depth for independent reading; securely working at Greater Depth (GDS)
Topaz	Year 2 Greater Depth for independent reading; consolidating at Greater Depth (GDS)

Guided Reading F2 and Year 1



Rising Stars, Reading Planet

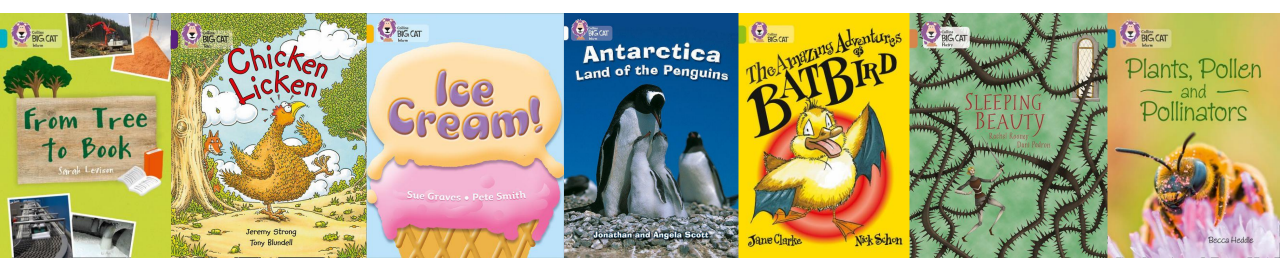
In F2 and Year 1, our children read the Rising Stars, Reading Planet books during their guided reading session.

These are linked to the Rocket Phonics and form a part of our SSP programme.

We have chosen these books, because they reflect our Walter Values, diverse cultures, ethnicities and cultural capital.

The children read through the target readers, which are closely linked to their stage in phonics. They move onto consolidating their reading within the colour band. This is to ensure a secure and wide base for reading.

Guided Reading Year 2



Big Cat Collins

In Year 2, most of the children (those who are on Turquoise+), start to read and explore the Big Cat Collins guided reading books. We have chosen these books, because they reflect our Walter Values, diverse cultures, ethnicities and cultural capital. They also have a good range of information texts and poetry. The children progress through the colour bands and explore a good range of text. This ensures a wide, balanced and varied reading experience and diet of books.

The children also work on other reading tasks during their guided reading sessions. This could be to explore inference more deeply, making good predictions based on what they have read and identifying links with other texts. The children work towards reading more interpedently in Year Two.



Linkpen Rocket Phonics Font and Handwriting

At Walter Infant School and Nursery, we have chosen to based our handwriting on the Linkpen Rocket Phonics Font. This is developed to fit in with our chosen Rocket Phonics SSP programme, which includes letter formation scripts. Handwriting and letter formation is taught throughout the school.

Numbers for all Year Groups

0 1 2 3 4 5 6 7 8 9

Capital Letters for all Year Groups

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Handwriting

Printed script for letters only (Reception - Year 1)

a b c d e f g h i j k l m n o p q r s t u v w x y z

Continuous cursive script for joined letters (Year 1 - Year 2)

abcdejghijklmn opgrsturwyz

Handwriting

Example Continuous Cursive Joined Script

The quick brown for jumped over the lazy dog.

What the DFE says!

Information for schools

There is no statutory requirement for schools to choose one of the SSP programmes on the validated list. However, validation status indicates that a programme has been self-assessed by its publisher and judged by a small panel with relevant expertise and that both consider it to meet all of the <u>Department for Education (DfE)</u> <u>criteria</u> for an effective systematic synthetic phonics programme.

A complete systematic synthetic phonics (SSP) programme is one that provides:

- all that is essential to teach SSP to children in reception and key stage 1 years of mainstream primary schools
- sufficient support for children in reception and key stage 1 to become fluent readers
- a structured route for most children to meet or exceed the expected standard in the year one phonics screening check
- all national curriculum expectations for word reading through decoding by the end of key stage 1

For more guidance on choosing an SSP programme that is best for your school, speak to your local <u>English</u> <u>Hub</u>. English Hubs can offer guidance on the details of each validated programme above, to help with your decision.

If you are or are about to become a partner school that is supported by one of our <u>English Hubs</u>, contact your local English Hub to discuss which SSP programme to use in your school. The English Hubs programme will only support schools to implement an SSP programme from this updated validated list.

Our SSP

It is important to remember that our SSP is the complete or holistic package that we offer our children!

Rocket Phonics and Rising Stars, Reading Planet guided reading books form a part of our 'whole package' for Reading and Early Literacy.

Rocket Phonics is a DfE Approved SSP, which aligns with the guidance from the Reading Framework.



The Walter Reading Hub

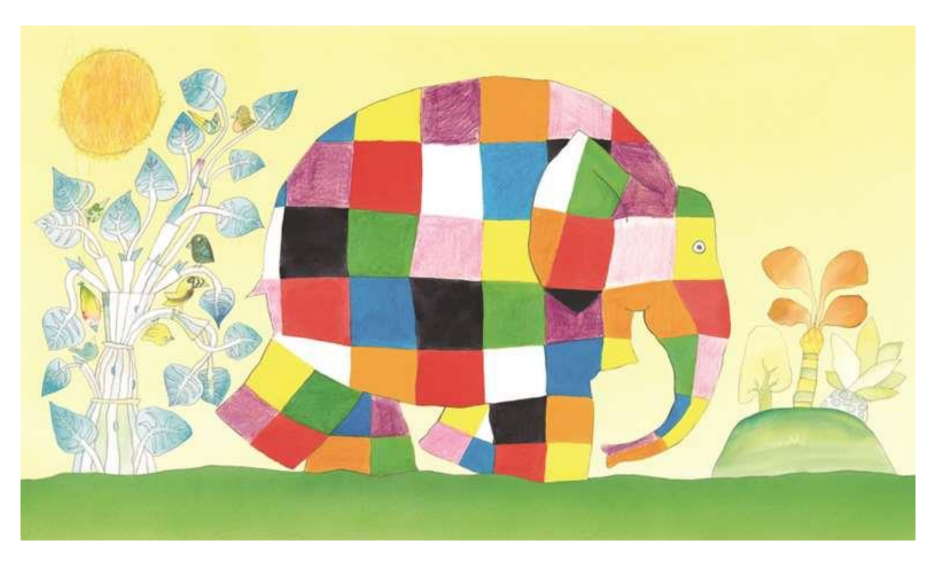
We have developed a website called the Walter Reading Hub.

The website has information, hints and tips on how to teach your child reading at home. We have loaded it with videos which include, phonics lessons and the adults in school reading and sharing books. The website also links into the Rocket Phonics eBook Library, which the children can access at home.



https://wisreading.weebly.com/

Section 4: Children at the Risk of Reading Failure



Rocket Phonics Supports our "Lowest 20%" (source: Rocket Phonics SSP)

The figure of 20% originates from the idea that a national average Phonics Screening Check result of approximately 80% does not indicate success. It shows us that 20% of children are still not reaching the benchmark for word reading in the check. Our aim and expectation must be that almost all children have the capacity to read and write well when taught with phonics. We must strive for a 100% success rate.

In order to help all children succeed, you need to focus your attention on the slowest-to-learn. Don't take the figure of 20% literally. The 'lowest 20%' refers to any child working generally below expectation and at risk of slipping through the net for reading and writing. Remember, the Rocket Phonics ethos is 'keeping up, not catching up'.

Checklist of steps to support slower learners

- Ensure every adult working with the class knows who these children are, e.g. discuss formally and informally; keep a brief 'profile' record electronically or in a class reading management folder in order to be able to share information easily.
- Assess, observe and evaluate the possible reasons

for slower progress, e.g. weak memory; weak concentration; slower processing; hearing or sight difficulties; impoverished vocabulary; SEBD (Social, Emotional or Behavioural Difficulties).

- If you have significant concerns, make the child known to the SENCo without delay.
- Do not use a different intervention programme. Continue to expose the child to the main class teaching but adjust the expected outcomes, e.g. the child may achieve some but not all of the Pupil Practice Booklet activities, (however, they may return to complete the activities with adult support later in the day and week).
- Strategically position the children where they have a clear line of sight to the teacher and can be supported during the lesson, e.g. at the front of the class.
- Pinpoint the specific difficulty, e.g. letter-sound retention; ability to blend/segment; letter reversals.

- Build in additional sessions targeted to specific needs, e.g. an afternoon session revisiting content at a slower pace or focusing on one skill at a time.
- Build in opportunities for 'little and often' practice through the day, e.g. flashcards whilst lining up for lunchtime; five minute 1:1 targeted intervention sessions.
- Provide children with their own pack of materials that can be taken home, e.g. their own sets of flashcards; Pupil Practice Booklets for use at home; additional decodable reading books.
- Work as closely as possible with parents and carers (see guidance on supporting parents and carers on page 38).
- Be specific about small measurable targets, e.g. This week we will make sure we know the letter-sounds p, n, m.
- Provide additional support during sessions, e.g. use individual sets of selected grapheme tiles to enable children to select graphemes rather than writing them.
- Print and laminate Sounds Mats in A4 and A3 sizes for support during phonics lessons and during wider curriculum lessons.
- Check that visual displays are accessible, e.g. large enough, at a suitable height.

Our lowest attainers or "lowest 20%" of readers might need to receive a personalised provision to suit their needs and learning ability. This could include reading more easily decodable texts, smaller phonics or reading groups or additional reading throughout the week. Personal needs are identified and we strive to ensure that every child can access the curriculum, at their own pace or level.



Rapid Closure of Gaps

After year 1, learning in the wider curriculum depends increasingly on literacy. Pupils who cannot read well enough do not have full access to the curriculum. Those who fail to learn to read early on often start to dislike reading. They read less than others –and less often – and do not accumulate the background knowledge and vocabulary from reading that their peers do. The word-rich get richer, while the word-poor get poorer.

Most of them will catch up if they receive a few months of intensive individual or small-group teaching; they should not need this extra support indefinitely. Late arrivals into the school may also need to catch up with their peers, particularly those who are new to the English education system or whose first language is not English.

Those with learning difficulties may need longer, but every pupil needs to master the alphabetic code, whether they have special educational needs or not.

If pupils' reading is below what is expected for their age, it is important to determine whether they have difficulty with word reading (decoding), language comprehension or both of these, since different kinds of teaching are needed for each. Remember the Simple View of Reading!

Section 5: Leadership and Management



A Team of Experts within our School



Our school has a team of experts in reading. All of our teachers are experts at teaching reading, because our data shows this. By the end of Year Two our data has been consistently above the national and local average for Reading and Writing. However, everyone's knowledge is at different levels. Therefore, we have a team of experts within the school. Some of our experts have different roles at Walter.

Mrs Wheeler, our Head Teacher



Headteachers are ultimately responsible for building the reading culture in their school and ensuring that the teaching of reading is as effective as possible. They have to make sure that all their staff, including the special educational needs co-ordinator, and their ITT trainees, have the knowledge, skills, understanding and professional support to teach reading effectively and thus transform children's life chances.

Mrs Wheeler has been teaching for many years and was, previously, a leading literacy teacher. She has a wide knowledge and experience of successfully teaching young children literacy, writing and reading.

Mr Lee, our English Subject Lead



At Walter Infant School and Nursery, we have an English Subject Lead for English, Literacy, Reading and Phonics across the school. Currently, this is Mr Lee.

Mr Lee is specialised in English whilst at university. He has also worked as an external Key Stage One moderator. This has included working with the local authority to help other schools with their writing and reading.

Our Teachers and LSAs



We constantly monitor and reflect on our skills and how we teach our children.

All of our staff are trained to teach reading. All of our teaching on reading and early literacy has been developed in-house and designed to be bespoke to our school. Every school teaches reading differently. We ensure that our staff are experts in teaching reading with good pedagogical knowledge, and that they are not just following instructions from a scheme of work. Always remember you can ask for help!

We teach reading across the curriculum!





Our chose SSP is designed to reduce teacher's workload. Here are a few ways in which we do this:

- Rocket Phonics provides all the planning and resources to successfully teach phonics.
 - Our shared Guided Reading plans and resources
 - Shared PPA time on Fridays for all teachers
- We share plans and resources across the curriculum; however, we always ensure that everything is up-to-date and fit for purpose.

Section 6: Building on the foundations with older pupils – a summary



This section discusses older children and is not necessarily relevant to our school.

Essentially, it discusses that it is more challenging for older children to learn to read and develop their early literacy skills. Therefore, it is essential that we get it right at Walter Infant School and Nursery before they move on. We need our children to be Junior School Ready when they leave us!

The Reading Framework Document

Department for Education

The reading framework

Teaching the foundations of literacy

July 2021

'The Reading Framework - Teaching Foundations of Literacy' documentation is available at:

https://www.gov.uk/government/publications/thereading-framework-teaching-the-foundations-ofliteracy

The documentation contains appendices that others might find useful, including an Audit for leaders and teachers (appendix 8) and a very handy glossary (appendix 9).