

St Joseph's Catholic Primary School, Blackhall

Valuing respect, friendship, excellence and care in all we do and say.

St Joseph's Catholic Primary School



Parent/Carer Guide Spring 2022

What is phonics?

Phonics is a method of teaching people to read by learning the sounds of letters and groups of letters. When your child learns that the letter B has the sound of /b/ and that "tion" sounds like /shun/, they are learning phonics.

Why is phonics important?

Learning phonics will help your child learn to read and spell. Written language can be compared to a code, so knowing the sounds of letters and letter combinations will help your child decode words as they read. Knowing phonics will also help your child know which letters to use as they write words.

When is phonics taught?

At St Joseph's, children in Reception, Year 1 and Year 2 participate in a daily phonics lesson focusing on reading and spelling. Children in KS2 receive phonics teaching if required and this may be taught to the whole class, in small groups or one to one work.

Which phonics programme do we use?

At St Joseph's we follow <u>Sounds~Write</u>. Sounds~Write is a programme validated by the Department for Education. The DfE have validated programmes that give all children a solid base upon which to build as they progress through school and help children to develop the habit of reading widely and often, for both

SOUNDS-WRITE

At St. Jospeh's we aim to ensure that all children are fluent
readers by the time they leave KS1 and have an enjoyment
and love of reading. All adults involved with teaching phonics have attended a 4-day
training programme on the delivery of Sounds Write. Our reading scheme in Reception and

How does the programme work?

pleasure and information.

The programme is designed to support the children to learn that letters are symbols for sounds, so that when they see the letters

Year 1 is entirely decodable, using Sounds~Write texts and Phonics Dandelion Readers.

< m > < a > < t >, they say and hear /m/ /a/ /t/ 'mat'

The four key concepts children need to learn are:

- 1. letters are symbols that represent sounds
- 2. sounds can be spelled using 1, 2, 3 or 4 letters
- 3. the same sound can be spelled in different ways
- 4. the same spelling can represent different sound

The three keys skills children need to master are:

- 1. blending
- 2. segmenting
- 3. phoneme manipulation

Children in our Foundation Stage begin with the Initial Code where they practice all 3 key skills whilst learning the 1:1 sound-spelling correspondences and securing their understanding of key concept 1. This builds up trust in a truly reversible system, enabling them to decode and encode a wide range of words and sentences. At first, children learn to read and write simple one syllable words with a CVC structure. Complexity of word structure systematically builds up so that children apply their code knowledge to monosyllabic words with up to 6 sounds.

Once the Initial Code has been mastered, children continue to practice all 3 key skills whilst learning Extended Code which explores key concepts 2, 3 and 4. Learning of the Extended Code is a lifelong process — we all continue to develop our understanding of this code whenever we encounter new words! Whilst learning the Extended Code, children read and write monosyllabic and polysyllabic words at an age-appropriate level.

Initial Code

Unit	Skills	Knowledge	
	To segment, blend and manipulate sounds in words with the structure:	Core	Conceptual
1	CVC	aimst	
2	CVC	npo	Sounds can be
3	CVC	bcgh	represented by
4	CVC	defv	spellings with one
5	CVC	klru	letter
6	CVC	j w z	
7	CVC	x y ff II ss	Some spellings are written as double consonants
8	VCC and CVCC 2 consonants in final position 3- & 4-sound words	No new code.	The focus here is on teaching the skills to mastery level

9	CCVC		
	2 consonants in initial		
	position 4-sound word		
10	CCCVC, CCVCC and		
	CVCCC		
	3 adjacent consonants 5-		
	sound words		
11	CCVC, CVCC, CCVC	sh ch th ck wh ng q & u	Some spellings are
	& CCCVCC		written with two
			different letters

Extended Code

Unit	Skills	Knowledg	e
		Core	Conceptual
1		Sound /ae / 1st spellings	A sound can be
			represented by more
2		Sound /ee / 1st spellings	than 1 spelling
3		Spelling	A spelling can
		<ea></ea>	represent more than 1
		\euz	sound
4			A sound can be
	To spell and read	Sound /oe / 1st spellings	represented by more
	words		than 1 spelling.
5	containing the	Spelling	A spelling can
	target sound.	<0>	represent more than 1
6	To manipulate alternative	Saved law 1st an allin as	sound
7	sounds in and	Sound /er / 1st spellings Sound /e /	A sound can be
8	out of words.	Sound /e / Sound /ow/	represented by more
9	dut of words.	Sound Jowj	than 1 spelling. A spelling can
'		Spelling	represent more than 1
		<ow></ow>	sound
10			A sound can be
		Sound /oo / 1st spellings	represented by more
		2 2 m 1 m 1 m 2 m 1 m 1 m 1 m 1 m 1 m 1	than 1 spelling.
11		Sound /ie /	A sound can be
12		Sound /oo /	represented by more
	To spell and read	(as in book)	than 1 spelling
13	words	Spelling	A spelling can
	containing the	Spening <00>	represent more than 1
	target sound.	1002	sound
14	To manipulate		A sound can be
	alternative	Sound /u /	represented by more
	sounds in and		than 1 spelling
15	out of words	Spelling	A spelling can
		<ou></ou>	represent more than 1
			sound

16		A sound can be
	Sound /s /	represented by more
		than 1 spelling
17	Spalling	A spelling can
	Spelling <s></s>	represent more than 1
	>	sound
18	Sound /I /	
		A sound can be
19	Sound /or / 1st spellings	represented by more
20	Sound /air /	than 1 spelling
21	Sound /ue /	

Unit	Skills	Knowledge	
		Core	Conceptual
22		Spelling <ew></ew>	A spelling can represent more than 1 sound
23		Sound /oy /	A sound can be
24	To spell and read	Sound /ar /	represented by more
25	words	Sound /o /	than 1 spelling.
26	containing the target sound.	Spelling <a>	A spelling can represent more than 1 sound
27	To manipulate alternative	Sound /ae / more spellings	A sound can be
28	sounds in and	Sound /d /	represented by more
29	out of words.	Sound /ee / more spellings	than 1 spelling.
30		Sound /i /	
31		Spelling <y></y>	A spelling can represent more than 1 sound
32		Sound /oe / more spellings	
33		Sound /n /	
34		Sound /er / more spellings	A sound can be
35		Sound /v /	represented by more
36		Sound /oo / more spellings	than 1 spelling.
37	To spell and read	Sound /j /	
38	words	Sound /g /	
39	containing the target sound. To manipulate	Spelling <g></g>	A spelling can represent more than 1 sound
40	alternative sounds in and out of words	Sound If I	A sound can be represented by more than 1 spelling.
41		Spelling <gh></gh>	A spelling can represent more than 1 sound
42		Sound /m /	
43		Sound /or / more spellings	

44	Sound /h /	
45	Sound /k /	A h -
46	Sound /r /	A sound can be
47	Sound /t /	represented by more than 1 spelling.
48	Sound /z /	Tituli i spelling.
49	Sound /eer/	

Polysyllabic Words

Polysyllabic words are made up of syllables and all syllables can be broken down into their constituent sounds.

The programme believes that the optimum time to introduce polysyllabic word lessons is after you have taught Units 1, 2, 3 and 4 of the Extended Code. This is because the children will have had time to practise and for clear conceptual understanding to take root.

How can I help at home?

There are lots of resources out there to support parents and carers.

Sounds Write website

https://www.sounds-write.co.uk/

Video- What is Sounds~Write?

https://www.sounds-write.co.uk/page-96-video.aspx





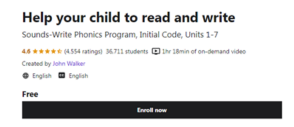
Initial Code app

It is called Initial Code, by Sounds-Write Ltd. There is a free version of the app with some sample lessons, and a full version for sale too. The app offers a variety of activities to develop the skills of segmenting and blending, word reading and writing and some sentence reading and writing. The app has been designed to introduce the sound-spelling correspondences in the Initial Code of the Sounds-Write program.

Free online courses: Help your child to read and write

https://www.udemy.com/course/help-your-child-to-read-and-write/





This course includes all the know-how and resources to get your child started, by introducing all the one-to-one spellings in the context of word reading, word building and sound-swap with simple CVC (consonant, vowel, consonant) words, as well as the skills they need to succeed.

Terminology

Blending

This involves hearing sounds and being able to merge them together to make a word.

Segmenting

This involves hearing a word and splitting it up into the separate units of sound. This is sometimes called sound talking.

Consonant

The letters: b, c, d, f, g, h, j, k, l, m, n, p, q, r, s, t, v, w, x, y, z are known as consonants.

Vowel

The letters: a, e, i, o, u are known as vowels.

CVCC

Words made up of consonant, vowel, consonant and consonant are known as CVCC words. For example: cart/ sand/ milk. These words may also include digraphs. For example 'shells' is a CVCC word. CCVC Words made up of consonant, consonant, vowel and consonant are known as CCVC words. For example: stop/ trim/ flick.

Split spelling

A split spelling is where another letter comes in between the two vowel letters of the grapheme. For example: a_e as in the word sale/ o_e as in the word role/ i_e as in the word pile.