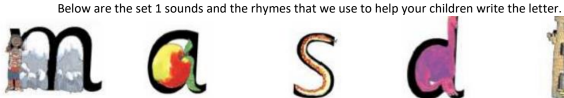
English

In English, we will be continuing our RWInc programme to learn all our phonic sounds. This will be our main focus for all our English learning this term.



Maisie, mountain, mountain

Iown the insects body and a

dot for his head.



leaf

Around the apple and down the





Slither down the snake



Round the girls face, down her

hair and give her a curl

Around the dinosaurs bottom and up to his neck

Down the tower, across the tower



All around the orange



Down the stem and draw the leaves



lice into the egg, go over the top, then under the egg.



own his body curl and dot



Zig, zag, zig



Down the wing up the wing

The horse sneezes when the caterpillars hairs get up his nose ch-ch-choo



Down the arm and leg, repeat the other side



Down his back then curl over his arm



The princess in the tower is saved by the horse, thank you!



Thing on a string

Curl around the caterpillar



Down Nobby and over his net

Down the kangaroo's body curl his tail and leg

Down the long leg



Down the pirates plait and

around the pirates face

Down and under the umbrella, up to the top and down to the nuddle

Down the horses head to his

hooves and over his back

Down a horn, up a horn and

under the yak's head





sh says the horse to the hissing snake



Down up, down up







Key Vocabulary				
Phoneme	A single unit of sound, e.g. m.			
Grapheme	The written sound of a phoneme.			
Digraph	Where two letters represent one sound, e.g sh.			
Trigraph	Where three letters represent one sound, e.g. igh.			
Vowels	The letters: a, e, l, o, u.			
Consonants	All consonants are the letters except a,e,i,o,u.			
Segment	When you break a word into the individual sounds, e.g. s l ee p.			
Blend	When the sounds are then quickly put back together, e.g. g oa t - goat.			
Green Word	A word that is fully decodable and is able to be segmented.			
Red Word	A word that cannot be decoded through phonics, e.g. any			
Alien/Nonsense words	Made up words to check phonic decoding skills, e.g. flay spoo shoy			
CCVC	Consonant/consonant/vowel/consonant words, e.g. skip green spoon			
CVCC	Consonant/consonant/vowel/consonant words, e.g. dogs test maths			

Useful Links and Websites

Ruth Miskin RWI - guidance for parents/carers <u>https://www.ruthmiskin.com/en/find-out-more/parents/</u> Oxford Owl - free RWI ebooks and further guidance <u>https://home.oxfordowl.co.uk/reading/reading-schemes-oxford-levels/</u> <u>read-write-inc-phonics-guide/</u>

Read Write Inc Set 2 Sounds





Set 2 Tricky 'Red' Words

all, call, tall, small, ball, any, many, one, anyone, once, some, come, love, where, there, does, who, here, were, watch, other, brother, mother, father, two.

Set 2 Decodable 'Green' Words

day, may, play, say, spray, way, lay, tray, been, green, see, seen, sleep, three, feel, keep, need, bright, fright, high, light, might, night, blow, know, low, show, slow, snow, flow, glow, food, moon, pool, spoon, too, zoo, fool, mood, stool, book, cook, foot, look, shook, took, car, hard, part, sharp, star, start, bar, park, smart, spark, fork, horse, short, snort, sort, sport, worn, air, chair, fair, hair, lair, stair, bird, dirt, girl, third, twirl, whirl, found, loud, mouth, out, round, shout, boy, enjoy, toy.

Н	ow	Can	You	Hel	n?
	0	cun	TOU	1161	P -

Share and enjoy books with your child.
Let your child read what interests them.
Practise reading and spelling both the red and green words.
Learn your child's set 2 sounds with them.
Encourage your child to write as often as possible.
Read every day with your child and encourage them to infer from the pictures to develop their storytelling skills.
Ensure you read to your child everyday with excitement and intonation.
Read stories and spot the sounds we have been learning.

Key Vocabulary			
Phoneme	A single unit of sound, e.g. m.		
Grapheme	The written sound of a phoneme.		
Digraph	Where two letters represent one sound,		
	e.g sh.		
Trigraph	Where three letters represent one sound,		
	e.g. igh.		
Split Digraph	Where two letters that represent one sound		
	are split by another letter, e.g. a-e in		
	name		
Vowels	The letters: a, e, i, o, u.		
Consonants	All consonants are the letters except		
	a,e,i,o,u.		
Segment	When you break a word into the		
	individual sounds, e.g. s l ee p.		
Blend	When the sounds are then quickly		
	put back together, e.g. g oa t – goat.		
Green Word	A word that is fully decodable and		
	is able to be segmented.		
Red Word	A word that cannot be decoded through		
	phonics, e.g. worse		
Alien/Nonsense	/Nonsense Made up words to check phonic decoding		
words			
Syllables	Where a word can be broken down into		
	different parts.		

Useful Links and Websites

Ruth Miskin RWI - guidance for parents/carers <u>https://www.ruthmiskin.com/en/find-out-more/parents/</u> Oxford Owl - free RWI ebooks and further guidance <u>https://home.oxfordowl.co.uk/reading/reading-schemes-oxford-levels/</u> read-write-inc-phonics-guide/



Read Write Inc Set 3 Sounds



Set 3 Tricky 'Red' Words

above, buy, worse, walk, talk, bought, thought, caught, whole, wear, through, great, should, would, could, saw, why, now, how, down, over, son, water, school, everyone, their, people.

Set 3 Decodable 'Green' Words

join, voice, coin, make, cake, name, same, late, date, Smile, white, nice, like, time, hide, tune, rude, huge, brute, use, June, saw, law, dawn, crawl, paw, yawn, share, dare, scare, square, bare, burn, turn, spurt, nurse, purse, hurt, how, down, brown, cow, town, now, snail, paid, tail, train, paint, rain, goat, boat, road, throat, toast, coat, chew, drew, new, filew, blew, grew, fire, hire, wire, bonfire, inspire, conspire, hear, dear, fear, near, year, ear, sure, cure, picture, mixture, creature, future, adventure, temperature, conversation, celebration, exploration, tradition, congratulation, attention, delicious, suspicious, vicious,

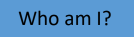
congratulation, attention, delicious, suspicious, vicious scrumptious, precious, ferocious.

How Can You Help?

Share and enjoy books with your child.	
Let your child read what interests them.	
Practise reading and spelling both the red and green words.	
Learn your child's set 3 sounds with them.	
Encourage your child to write as often as possible.	
Read every day with your child and encourage them to break down the words into syllables.	
Develop your child's understanding and comprehension skills by asking them questions about what they have read.	

Mathematics

In Maths, we are focusing on place value within 10. We will be sorting and counting objects, learning to recognise one more and one less than a given number and using the number line. We will learn new maths vocabulary including fewer, more, the same and less than, greater than and equal to. How have the shapes been sorted? How else could you sort them? Write the numeral to match each set of objects. Ľ. 10 ŧ. g Find 1 less than each number. 1 less 1 less Choose a digit from 0 to 9 to complete the table. 6 Number in numerals Number in words Number track 1 less 1 less Sentence 8 1 more than ____ _ is _ Complete the number lines. 10



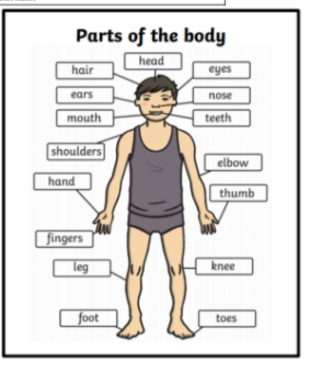
This term we will be learning about ourselves! We will be learning about our bodies and thinking about how we use our senses.

Prior Learning		
R	In Reception and Nursery I learnt to talk about parts of the body and	
	what the function of each part is.	
	I named the different body parts.	
	I learnt that humans and other animals can grow.	
Ιc	Can Animals including Humans - Year 1	
	identify, name and label the basic parts of the human body and say which	
مم	parts of the body is associated with each sense.	

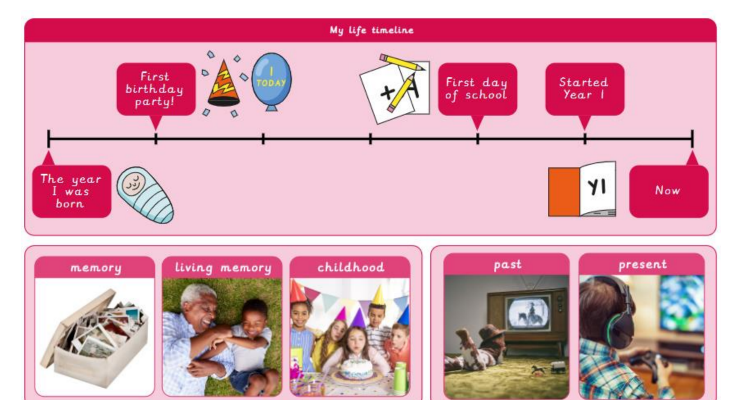
The 5 Senses

Humans have five senses. The senses are linked to parts of the body.

Sense	Part of the body	
sight sight	eyes	
smell	nose	
touch	hands, feet, etc.	
hearing	lears	
taste	tongue	



In history we become detectives to develop an understanding of personal chronology and to learn more about our own personal history. We will also explore how we remember events, what childhood was like for our parents and grandparents, compare childhood now with childhood in the past and identify that somethings change and some things stay the same.



COMPUTING

Computer systems and networks

In this unit, we will develop our understanding of technology and how it can beln us. We will RE Belonging

You will learn about belonging and how religious people show that they belong to their faith community.