

Riverside Primary School

Year 1 Curriculum Map
Summer Term 2017



RIVERSIDE PRIMARY

Enchanted Woodlands

Read Write Inc

We are learning:

- All single sounds at speed
- All diagraphs – ay, oy etc
- Alternate sounds (oy, oi ay a-e)
- Common word meanings and spellings that use the sounds they have learnt
- To write and read red words (words that are not phonetically spelt) and read at speed.
- To read basic sentences and building on their vocabulary

Complex Speed Sounds

Consonant sounds

f	l	m	n	r	s	v	z	sh	th	ng
ff	ll	mm	nn	rr	ss	ve	zz	ti		nk
ph	le	mb	kn	wr	se		s	ci		
					c		se			
					ce					

b	c	d	g	h	j	p	qu	t	w	x	y	ch
bb	k	dd	gg		g	pp		tt	wh			tch
	ck				ge							
	ch				dge							

Vowel sounds

a	e	i	o	u	ay	ee	igh	ow
	ea				a-e	y	i-e	o-e
					ai	ea	ie	oa
						e	i	o
							y	

oo	oo	ar	or	air	ir	ou	oy	ire	ear	ure
ū-e			oor	are	ur	ow	oi			
ue			ore		er					
ew			aw							
			au							

Writing

We will focus on:

- Using capital letters for proper nouns and the pronoun 'I'
- Extending vocabulary including the use of suffixes ful, past tense suffix 'ed', 's' es, and ies for plurals
- Writing... letters, recounts, narratives
- Fluent use of full stops, question marks, exclamation marks, 'and' to join clauses



Art, Design and Religious Education

We will focus on :

- Basic sculpture
- Designing and creating own enchanted woodlands
- How beliefs' influence our care for the world and environment
- Exploring religious artefacts
- Identifying special places and places of worship



Enchanted Woodlands



Science and P.E



We are learning to:

- Name some trees and parts of the tree and other plants
- Describe what parts of a plant are used for.
- Identify trees that our deciduous and coniferous.
- Developing a knowledge of how the heart works during exercise
- Introducing equipment to support movement and games.

Maths

We are learning to:

- Place value in numbers up to 100
- Being able to add up to 100 using practical and written methods including the column method
- Tell the time to o'clock and half past
- Subtract numbers to 100
- Begin to understand multiplication being groups of an amount
- Identifying shapes and their properties



Humanities and Computing



We will focus on:

- Positional language in maths
- Studying the local area and the parks within it
- Developing understanding of different cultures and how to respect other peoples beliefs (Cultural Day)
- Directing Bee-bots using positional commands, icons and language

Reminders

- Wear correct uniform and bring full P.E kit in on a Monday including tracksuit bottoms and a dark coloured sweatshirt
- Homework is due on Wednesday
- Name all clothes
- Gates open at 8.45
- To read with your child every night

