

## **Kingsteignton School Medium Term Plan**

## **Spring 2 Year 4**

Spring 2 2024	Week 1 (19/2/24)	Week 2 (26/2/24)	Week 3 (4/3/24) World book day 7.3	Week 4 (11/3/24) Science week	Week 5 (18/3/24)	Week 6 (25/3/24)
English	Non Fiction – Biography *Subordinate and coordinate conjunctions * Subordinate conjunctions *Listing and power of three	*Noun phrases *Adverbials *Modelled plan *Shared write	*Research for big write *Planning *Big write *Big write	Fiction – The Paperbag Prince *Elicitation *Reading and sequence of story discussion *Learn and retell part of the story *Matching vocabulary to the pictures *likes and dislikes	*hot seating *Prepositional phrases to expand noun phrases – using a story map *noun phrases *adverbials and fronted adverbials *Perfect verb form	*Practise writing *Model write *Shared write *Plan big write AR Star reader test SPAG paper Spellings assessment Reading paper
Cross-curricular English			History – recount/ diary			
Whole Class Reading Enrichment	Guided Reading – Paddington	Guided Reading – Paddington	Guided Reading – Paddington	Guided Reading – Paddington	Guided Reading – Paddington	Guided Reading – Paddington
Maths	*Formal written methods of	*Divide a 2 digit number by a 1 digit	*Measure in kilometres and metres	*Find missing lengths in rectilinear shapes	*understand the whole *count beyond 1	*compare and order mixed numbers

	multiplication (2 digit by 1 digit) *Formal written methods of multiplication (3 digit by 1 digit) *Divide a 2 digit number by a 1 digit number	number with remainders *Divide a 2 digit number by a 1 digit number with remainders *Correspondence problems *Efficient multiplication *End of topic assessment and elicitation task (length and perimeter)	*Equivalent lengths (kilometres and metres) *Perimeter on a grid *Perimeter of a rectangle *Perimeter of rectilinear shapes	*Calculate the perimeter of rectilinear shapes *Perimeter of regular polygons *Perimeter of polygons *End of unit assessment and Start of unit assessment (Fractions)	*paritition a mixed number *number lines with mixed numbers	*understand improper fractions End of term arithmetic assessment. End of term reasoning assessment
Cross-curricular Maths						
Science	*Evaluate sound experiment *End of unit assessment	*Data collection B *Analyse data	*Start of unit (Electricity) *Common appliances that use electricity	Science week *Build and draw series circuits	*What has gone wrong? *Conductors and insulators	*Conductivity within a circuit *What is energy and how can we reduce our energy usage
History	How has my local area changed over time? Elicitation task	Can I explore prehistoric devon and the significance of the Milber hillfort?	Can I explore how the Romans changed Exeter?	Can I explore how Devon improved during the industrial revolution?	Can I explore how transport changed in Devon during the industrial revolution?	Can I explain how Newton Abbot has changed over time (Medieval Period)?  Assessment task
Geography						
Art	Explore the Artist and Artwork of Stephen Wiltshire	Shading	Cross hatching and stippling to create tone	Imitate art work	Final piece of local area	
DT						Textiles - applique

PE	Invasion Two	Invasion Two	Invasion Two	Invasion Two	Invasion Two	Invasion Two
r L	(Football)	(Football)	(Football)	(Football)	(Football)	(Football)
	Weekly Mile	Weekly Mile	Weekly Mile	Weekly Mile	Weekly Mile	Weekly Mile
PSHE	Healthy me	Group dynamics	Smoking	Alcohol	Healthy friendships	My Inner Strengths
<b>Rights Respecting</b>	My friends and me					
	Can I explore what it	Festivals	Why do Christians		Can I learn the Easter	Assessment
	means to be a Hindu		call the day that	Can I retell the	Story?	
RE	in Britain?	End of unit	Jesus died, Good	salvation story?		
	Diwali	assessment	Friday?		Can I retell the Easter	
			Can I talk about holy		Story?	
			week?			
Computing	Coding	Can Luca IF	Contino	Can I repeat Until	Con Lovelano avendos	Can I design and
E-Safety	Can I design, code,	Can I use IF	Can I use co-	and IF/ ELSE	Can I explore number	make a game with a
	test and debug?	statements?	ordinates?	Statements?	variables?	score?
MFL	MFL Weather					End of unit
						assessment
				Music to create		
Music	Famous composers Vivaldi and Mozart	Armstrong and Cage	Rusby and Harris	emotion and	Different music to evoke emotion	Creating suspense
				atmosphere		
				Happy and sad movie		
				scenes		