

## **Kingsteignton School Medium Term Plan**

## Autumn 1 Year 6

Autumn 1 2024	Week 1 (05/09/24)	Week 2 (9/09/24)	Week 3 (16/09/24)	Week 4 (23/09/24)	Week 5 (30/9/24)	Week 6 (7/10/24)	Week 7 (14/10/24)	Week 8 (21/10/24)
English	Non-Chronological report Volcanoes L1: Elicitation task	L2: Can I learn and discuss the text? L3: Can I use relative clauses, parenthesis and subordination to define words? L4: Can I create subheadings and headings based on the text? L5: Can I use expanded noun phrases and relative clauses to add detail to sentences?	Narrative Weslandia L1: Elicitation task L2: Can I learn and discuss the text? L3: Can I write expanded noun phrases? L4: Can I use ed ing ly? L5: Can I write a short narrative?	L6: Can I punctuate speech? L7: Can I write dialogue? L8 and 9: Can I complete a shared write? L10: Can I plan a civilisation?	L11: Can I write a narrative with speech? L12: Can I edit my narrative? (including passive voice, variation in verb form)  Non-Chronological Report L1: Can I learn and discuss the text? L2: Can I write expanded noun phrases? L3: Can I write relative clauses?	L4: Can I use parentheses (brackets and dashes)? L5: Can I use colons to mark clause boundaries? L6: Can I write multiclause sentences to convey information concisely? L7: Can I complete a shared plan? L8: Can I complete a shared write?	L9: Can I write with cohesion? L10: Can I plan my non-chronological report? L10: Can I write a non-chronological report?	L11: Can I write a non-chronological report?  L10: Can I edit and improve my non-chronological report?  Traditional Stories Blackberry Blue Elicitation task
Guided Reading	Guided Reading	Guided Reading	Guided Reading	Guided Reading	Guided Reading	Guided Reading	Guided Reading	Guided Reading

	Whole Class	Whole Class	Whole Class	Whole Class	Whole Class	Whole Class	Whole Class	Whole Class
	Guided Reading	Guided Reading	Guided Reading	Guided Reading	Guided Reading	Guided Reading	Guided Reading	Guided Reading
Maths	Place Value (2 weeks) Start of Unit S1: Can I represent numbers to 1,000,000?	S2: Can I represent numbers to 10,000,000? S3: Can I read and write numbers to 10,000,000? S4: Can I find the power of 10? S5: Can I use a number line to 10,000,000? S6: Can I compare and order any integers?	S7: Can I round any integer? S8: Can I use negative numbers in context? Addition and Subtraction S1: Can I use column addition? S2: Can I use column subtraction?	S12: Can I balance equations? S13: Can I complete multi step problems?  Multiplication and Division S1: Can I identify squares, primes and cubes? S2: Can I use long multiplication? S3: Can I use long multiplication?	S4: Can I solve problems with multiplication? S5: Can I identify common factors? S6: Can I identify common multiples? S7: Can I understand the rules of divisibility? S8: Can I use short division?	S9: Can I divide using factors? S10: Can I use long division? S11: Can I use long division with remainders? S12: Can I solve problems with division?	S13: Can I solve multi-step problems? S14: Can I understand the order of operations? S15: Can I use mental calculations and estimates? S16: Can I reason from known facts?	Fractions A S1: Can I find equivalent fractions and simplify fractions? S2: Can I identify equivalent fractions on a number line? S3: Can I compare and order fractions (denominator)? S4: Can I compare and order fractions (numerator)?
Science		Living things and their habitats Elicitation task Step 1: Conditions for Life	Step 2: Group organisms	Step 3: Classify animas	Step 4: Classify plants	Step 6: Microorganisms	Step 7: Carl Linnaeus	Assessment Electricity Elicitation task
History	When and why did we create the British Empire? Elicitation task	Can I discuss the British empire and how long it lasted?		Can I explain why Britain started making an Empire?		How important were the voyages in making Britain great?		Why was the creation of the British Empire not always covered in glory?
Geograph y	Why is climate change such an important topic?  Elicitation task		C2 What is the ozone layer and why is it important?		C3 What do we mean by greenhouses gases?		C4 What has been the impact of climate change on the world to date?	

	C1 Can I explain what is meant by the term climate change							
Art	Exploring Identity - Portraits (Drawing) Explore an artist		Visual Sketching		Use a range of media to create portraits (group portrait)		Use pen and ink to create a portrait	
DT	Textiles – Tie Dye Cushions			Explore a range of existing products to generate ideas		Tie Dye some fabric		Practise and compare running stitch, over stitch, back stitch and blanket stitch
PE		Football	Football	Football	Football	Football	Football	Football
		Circuits	Circuits	Circuits	Circuits	Circuits	Circuits	Circuits
PSHE Rights Respectin g		BEING ME IN MY WORLD – Who am I and how do I fit? My year ahead	Being a global citizen	Being a global citizen 2	The learning charter	Our learning charter	Owning our learning charter	
RE	Why do Hindus want to be good? (Hindus)	Who or what is Brahman?	What is atman? What can be learned about atman through a Hindu story?	What is samsara? Why is atman important? What else is important?	How might dharma affect the way someone lives their life?	What is ahimsa and how does it affect the lives of Hindu people?	Why do Hindus want to be good?	Assessment
Computin		Unit 6.2 Online Safety W1 Message in a game	W2 Online Behaviour	W3 Screen Time	Unit 6.9 Spreadsheets W1 What is a spreadsheet?	W2 Basic Calculations	W3 Modelling	W4 Organising Data
French	La Date (The Date)	recognise, recall and spell the 7 days of the week	recognise, recall and spell the 12 months of the year	recognise, recall and spell numbers 1-31	say the date	say the date and when my birthday is	Assessment	
Music			Violins with Specialist teacher	Violins with Specialist teacher	Violins with Specialist teacher	Violins with Specialist teacher	Violins with Specialist teacher	Violins with Specialist teacher