

Topic/ Theme	Subject	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
	English	Radio Drama Script	Character Profiles and understanding context of story	Newspaper Report	Retelling and poetry	Poetry and performance	Writing in role (Diary) and Script Writing	Debate and writing in role
	POR	Silver Donkey	The last Wild (Continued after Christmas)					
	Grammar & Punctuation	Verb Inflections	Use of pronouns	Organising ideas into paragraphs	Apostrophes for possession	Fronted adverbials	Word classification (Nouns)	Adverbials
	Spelling	Ir and Mis prefix	Re prefix	Super, Anti and Auto prefix	Ation suffix	Ily suffix	Ally suffix	-sure word ending
	Writing at length	Script	-	Newspaper report	Retelling	Poetry	Script writing	Debate
	Maths	Measures: Length and perimeter	Multiplying and dividing by 1, 10, 100 and 0		Multiplying and dividing by 6	Multiplying and dividing by 9	Multiplying and dividing by 7	Consolidation and problem solving
	Mental Starters	Arithmetic (All 4 operations)	Arithmetic (All 4 operations)	Arithmetic (All 4 operations)	Arithmetic (All 4 operations)	Arithmetic (All 4 operations)	Arithmetic (All 4 operations)	Arithmetic (All 4 operations)
	Science	Living Things: Understanding how environments can change		Animals Including Humans: Digestive system		Animals Including Humans: Teeth		Animals Including Humans: Food chains
	Working Scientifically	asking relevant questions and using different types of scientific enquiries to answer them		recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables		setting up simple practical enquiries, comparative and fair tests		identifying differences, similarities or changes related to simple scientific ideas and processes
	Topic	WW1: Life in the trenches	World's Kitchen: What do we know about food from around the world?	World's Kitchen: Where does our food come from? Use an atlas to locate places around the world	World's Kitchen: What is Fair Trade and Why is it important?	World's Kitchen: Coordinates of capital cities around the world	World's Kitchen: What are the traditional cuisines from around the world	World's Kitchen: How has the UK food culture changed over the last 100 years
PSHE/RE	Diwali	Diwali	Taking Care	Taking Care	Taking Care	Taking Care	Christmas	
	Computing					Computing Day		

Topic/ Theme	Subject	Week 1 (4 Days)	Week 2	Week 3	Week 4	Week 5	Week 6
	POR	The Last Wild		Treason			
	English	Understanding the settings and writing in role (letter)	Non-fiction research and report	Responding to text and making predictions	Riddles Character profiling	Poetry Setting descriptions	Diary entry Character descriptions
	Writing at length	Letter	Non-chronological report	Non-fiction report (treason, Tudors etc.)		Setting description (London)	Character Description (Henry VIII)
	Grammar & Punctuation	Word classification (Nouns)	Adverbials	Fronted adverbials	Difference between plural and possessive '-s'	Apostrophes for possession	determiners
	Spelling	/I/ spelt as a y (e.g. myth, pyramid)	-Sure word ending	-ture word ending (highlight not root word ending (t)ch with an er ending – e.g. <i>teacher</i>)	/K/ Spelt ch – e.g. scheme, echo Sh spelt ch – e.g. chef, machine	Words ending gue – e.g. league Word ending que – e.g. unique	S sound spelt 'sc' – e.g. science
	Maths	Number: Multiplication and division			Measurement: Area	Fractions	
		- 11 and 12 X table - Multiply 3 numbers - Factor Pairs	- Efficient methods - Written methods - Multiply 2-digits by 1-digit	- Multiply 3-digits by 1-digit - Divide 2-digits by 1 digit - Correspondence problems	- What is area? - Counting squares - Making shapes - Comparing area	- What is a Fraction? - Equivalent Fractions	- Fractions greater than 1 - Count in fractions
	Mental Starters	Arithmetic (All 4 operations)	Arithmetic (All 4 operations)	Arithmetic (All 4 operations)	Arithmetic (All 4 operations)	Arithmetic (All 4 operations)	Arithmetic (All 4 operations)
	Science	Identify common appliances that run on electricity		Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers		Identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery	
	Working Scientifically	Gathering, recording, classifying and presenting data in a variety of ways to help in answering questions		Setting up simple practical enquiries, comparative and fair tests		- using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions - identifying differences, similarities or changes related to simple scientific ideas and processes	
Topic	World's Kitchen: How has the UK's food culture changed over the last 100 years?	World's Kitchen: Can you use a range of media to create images of food?	Reign Over Us: (Launch Day) Re-enact and understand the main event of 1066 leading up to William the conqueror's invasion	Reign Over Us: House of Normandy Why did Stephen and Matilda go to war?	Reign Over Us: House of Anjou Why did King John Agree to the Magna Carta	Reign Over Us: House of Plantagenet What did Edward I do?	

	PSHE/RE	Taking Care	Taking Care	Taking Care			RE Day (1 of 2): Unit: L2.5 Why are festivals important to religious communities?
	Computing		Computing Day				

Topic/ Theme	Subject	Week 1 (25.2.19)	Week 2 (4.3.19)	Week 3 (11.3.19)	Week 4 (18.3.19) - Test Week	Week 5 (25.3.19)	Week 6 (1.4.19)	Week 7 (8.4.19)
	POR	Treason						
	English	<ul style="list-style-type: none"> - Identify setting description - Figurative language (personification, metaphors) 	<i>You are to meet the king</i> <ul style="list-style-type: none"> - Retrieval - Imperative verbs - Commands 	<i>The golden sun of his Majesty</i> <ul style="list-style-type: none"> - Character Profile - Inference - 	<i>The secret thought</i> <ul style="list-style-type: none"> - Inference - Responding to a letter <i>The kings favourite</i> <ul style="list-style-type: none"> - Character profile - Hot seating 	<i>Matthew is found Clever</i> <ul style="list-style-type: none"> - Inference - Character profile - Identifying character description 	<i>I should be careful if I were you</i> <ul style="list-style-type: none"> - Instructions - Description - FOOD TECHNOLOGY – Tudor food linked to banquet 	<i>Bruise deep inside me</i> <ul style="list-style-type: none"> - Inference - Prediction - Planning a narrative
	Writing at length	Setting description	Instructions for meeting the king	Application for Prince Edward's Page	Letter in role as Margery	Character description of Henry VIII	Description of taste	Continuing Narrative
	Grammar & Punctuation	Verb inflections (we were, I was etc.)	Conjunctions and prepositions	Pronouns	Perfect form for verbs	Paragraphs	Adverbials	Inverted commas for speech
	Spelling	S sound spelt 'sc' – e.g. science	The /ei/ sound spelt ei, eigh, or ey e.g. vein, weigh, eight, neighbour, they, obey	Homophones and near-homophones	Homophones and near-homophones	Suffixes beginning with vowel letters to words more than one syllable limiting, limited, limitation	The /ʌ/ sound spelt ou e.g. young, touch, double, trouble, country	Review
	Maths	Fractions		Decimals	Test Week	Decimals		
	<ul style="list-style-type: none"> - Convert between improper and mixed number fractions - Add 2 or more fractions - Subtract 2 fractions 	<ul style="list-style-type: none"> - Subtract from whole amounts - Calculate fractions of quantity - Problem Solving – calculate quantities 	<ul style="list-style-type: none"> - Recognise tenths and hundredths - Tenths as decimals - Tenths on a place value grid - Tenths on a number line 	Mixed arithmetic and problem solving	<ul style="list-style-type: none"> - Divide 1 digit by 10 - Divide 2 digits by 10 - Hundredths - Hundredths as decimals - Hundredths on a PV grid - Divide 1 or 2 digits by 100 	<ul style="list-style-type: none"> - Make a whole - Write decimals - Compare decimals 	<ul style="list-style-type: none"> - Order decimals - Round decimals - Hales and quarters 	

	Mental Starters	Arithmetic (All 4 operations)	Arithmetic (All 4 operations)	Arithmetic (All 4 operations)	Arithmetic (All 4 operations)	Arithmetic (All 4 operations)	Arithmetic (All 4 operations)	Arithmetic (All 4 operations)
	Science	<ul style="list-style-type: none"> Identify how sounds are made, associating some of them with something vibrating 		<ul style="list-style-type: none"> Recognise that vibrations from sounds travel through a medium to the ear 		<ul style="list-style-type: none"> Find patterns between the pitch of a sound and features of the object that produced it 	<ul style="list-style-type: none"> Find patterns between the volume of a sound and the strength of the vibrations that produced it 	Recognise that sounds get fainter as the distance from the sound source increases.
	Working Scientifically	asking relevant questions and using different types of scientific enquiries to answer them		identifying differences, similarities or changes related to simple scientific ideas and processes		<ul style="list-style-type: none"> setting up simple practical enquiries, comparative and fair tests making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers 	<ul style="list-style-type: none"> gathering, recording, classifying and presenting data in a variety of ways to help in answering questions recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables 	<ul style="list-style-type: none"> reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions
	Topic	Who fought the war of the roses? – Timeline/cartoon strip	House of Tudor Who was Henry VIII and why did he change religion –	Why did the country keep changing religion / Who followed Henry VIII?	House of Stuart Why did James become King? Gunpowder plot	Why did Charles I lose his head? Britain as a republic What happened when Charles II took the throne?	When did Scotland and England Join? Why did countries want colonies around the world?	Why is our Queen so special?
	PSHE/RE							RE DAY - Easter
	Computing							

