

Year 4: Long-Term Plan 2022-2023 (Curriculum Overview)

Dates	5 th September 2022	31 st October 2022	3 rd January 2023	20 th February 2023	17 th April 2023	5 th June 2023
	21 st October 2022	16 th December 2022	10 th February 2023	31 st March 2023	25 th May 2023	20 th July 2023
	7 weeks	7 weeks	6 weeks	6 weeks	6 weeks	7 weeks
Subjects	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
ENGLISH	<p><u>Folk Tales</u> -The Lancashire Giant -The Emperor and the Nightingale</p> <p><u>Poetry</u> -The Boneyard rap</p> <p><u>Recount</u> -Newspaper report</p> <p>Adverbs; fronted adverbials; speech marks; adverbs; noun phrases.</p>	<p><u>Greek Myths</u></p> <p><u>Non-chronological reports</u></p> <p>Fronted adverbials for when; noun phrases; determiners; nouns for precision.</p>	<p><u>Fantasy</u> The Lion the witch and the wardrobe</p> <p><u>Poetry</u> -Kennings poems -Haiku</p> <p>Fronted adverbials for where; commas; inverted commas</p>	<p><u>Novel as a theme</u> The Butterfly Lion</p> <p><u>Explanation texts</u> -Diary -Lifecycles</p> <p>Verb inflections (was/were); apostrophes for singular and plural possession; technical language.</p>	<p><u>Issues and dilemmas</u> Bill's New Frock</p> <p><u>Persuasion</u> Letters</p> <p>Fronted adverbials for where/when; paragraphs; powerful verbs</p>	<p><u>Poetry</u> -The sound collector -Please Mrs Butler</p> <p><u>Letters of persuasion</u></p> <p>Speech marks; apostrophes; metaphors / similes.</p>
MATHS	<p>Numbers to 10,000 -Counting in Thousands, hundreds, tens and ones -Place Value -Comparing/ordering numbers to 10,000 -Rounding to nearest 10, 100, 1000 Addition and subtraction to 10,000</p>	<p>Subtraction to 10,000</p> <p>Multiplication 6,7,9,11,12</p> <p>Division - by 6,7,9.</p>	<p>Multiplication 0/1 Multiply 2 digit numbers Multiply 3 digit numbers Multiply multiples of 100 Division 2 digit numbers</p> <p>Bar / Line graphs</p>	<p>Fractions Mixed numbers, equivalent fractions, simplifying fractions, subtraction of fractions</p> <p>Time - 24 hour clock Converting time</p>	<p>Mass / Volume / Length</p> <p>Decimals</p> <p>Money</p>	<p>Geometry</p> <p>Position and movement</p> <p>Roman Numerals</p> <p>Area and perimeter</p>
RE	<p>God, David and the Psalms Key Questions</p>	<p>Christmas Symbolism of light Key Questions</p>	<p>Jesus Son of God Key Questions</p>	<p>Exploring Easter - Betrayal and Trust Key Questions</p>	<p>Are all churches the same? Key Questions</p>	<p>What is Prayer Key Questions</p>

	<ul style="list-style-type: none"> -What values do you consider to be important? -Who inspires you? -What are the qualities of a good king? -What is God like? 	<ul style="list-style-type: none"> -Why is Jesus described as the light of the world? -Why is light such a powerful symbol? -How did Jesus bring light? 	<ul style="list-style-type: none"> -How do we know Jesus had power and authority? -How do the actions of Jesus show He was the Son of God? -What do Christians believe about Jesus? 	<ul style="list-style-type: none"> -What is trust and how do we show it? -What does it mean to betray someone? How did Judas betray Jesus? -What is forgiveness? 	<ul style="list-style-type: none"> -What does 'church' mean? Are all churches the same? -What does it mean to belong to a church? -Where do people of other faiths worship? -Are there similarities? What are the key differences? 	<ul style="list-style-type: none"> -What is prayer? -How do people pray? -When do people pray? -How do they pray? -Where do people pray?
French	<ul style="list-style-type: none"> Months of the year Body parts Il / elle Physical features 	<ul style="list-style-type: none"> Days of the week Body parts Numbers to 20 Tell the time 	<ul style="list-style-type: none"> Birthdays Telling the time Character profile Numbers 31-60 Instructions 	<ul style="list-style-type: none"> Instructions The weather Basic directions Maze 	<ul style="list-style-type: none"> Numbers / colours / weather How much food costs 	<ul style="list-style-type: none"> Directions Weather Party food Revision of the whole year
HISTORY/ GEOGRAPHY	<p><u>Our European Neighbours</u></p> <ul style="list-style-type: none"> -Find Europe on a World map -Identify and name European countries -Focus on Greece / Athens -Compare 2 countries 	<p><u>Ancient Greeks</u></p> <ul style="list-style-type: none"> -Facts about Greece -Greek gods -Comparison of Athens and Sparta -Ancient Greeks - schools, clothes, leisure, food... 	<p><u>The United Kingdom</u></p> <ul style="list-style-type: none"> -Facts about the UK -Regions and counties -Heights of mountains and hills in the UK -Rivers in the UK -8 points of the compass 	<p><u>Anglo Saxons - Picts and Scots</u></p> <ul style="list-style-type: none"> -Sutton Hoo -Invading and settling -Who were the Picts and Scots? -Anglo Saxon life -Art, music, legends, poetry -Spread of Christianity 	<p><u>Invaders and Settlers - The Vikings</u></p> <ul style="list-style-type: none"> -Invade / settle -Why did the Vikings explore the world? -Viking longboats -Where and when did the Vikings invade? -Viking way of life 	<p><u>The Lake District</u></p> <ul style="list-style-type: none"> -Locate the Lake District on a map -Describe human features -Describe physical features -The water cycle -Create promotional poster for the Lake District
ART/DT	<p><u>Collage</u></p> <ul style="list-style-type: none"> -Focus on local artist Catrin Williams -Paper tearing -Creating a journey - 	<p><u>Food - Greek Salad</u></p> <ul style="list-style-type: none"> -Explore Greek food -Make a Greek salad and evaluate 	<p><u>Painting / Drawing</u></p> <ul style="list-style-type: none"> -Portraits -Drawing still life (fruit face) -Enlarging 	<p><u>Electrical Systems</u></p> <ul style="list-style-type: none"> -Create a game using an electrical circuit 	<p><u>Digital Media</u></p> <ul style="list-style-type: none"> -Cropping images -Editing video clips 	<p><u>Design a money container</u></p> <ul style="list-style-type: none"> -Design and make a money purse using material

	adding sand to paint -Colour washing		-3D images			
SCIENCE	<u>Health and movement</u> -Why do we eat food? -Why do we need food? -Food groups -The human skeleton and animal skeletons -Muscles	<u>States of matter</u> -Solids and liquids -Properties of gases -Changing state when heated or cooled -Evaporation and condensation	<u>Electricity</u> -Investigate circuits and their components -Mains and battery powered electricity -Electrical safety -Conductors and insulators	<u>Sound</u> -Vibration -Sound travel through different materials -Sound proofing	<u>Living things and their habitats</u> -Explore variety of habitats -Group organisms according to characteristics -Classifying animals into groups	
COMPUTING	<u>Connecting Networks</u> -What is the Internet made of? -What is a website?	<u>Audio production</u> -Recording sound using Audacity -Editing Audio -Creating a podcast	<u>Programming -Logo</u> -Programming a screen turtle -Creating letters and patterns -Using loops	<u>Data Logging</u> -Collecting data -Logging -Analysing data	<u>Photo editing</u> -Changing digital images -recolouring / cloning images -Combining images	<u>Repetition in games</u> -Using loops to create shapes -Animating names -Modifying a game
PE	Swimming	Swimming	Swimming	Swimming	Swimming	Swimming
GAMES	Invasion games Basketball	Invasion games Rugby	Net/wall games Tennis Badminton	Striking and fielding Rounders	Athletics	Outdoor Adventure Problem solving and teamwork.