



Year 4 Curriculum Map

	Autumn Term	Spring Term	Summer Term
English	<p>Fiction: Traditional Tales- Myths Non-Fiction: Reports Poetry: Vocabulary building, Structure-Riddles "Take one book/film"</p>	<p>Fiction: Writing & Performing a play, Story settings Non-Fiction: Persuasion Poetry, Vocabulary building, Structure- narrative poetry "Take one book/film"</p>	<p>Fiction: A story/Stories with a theme Non-Fiction: Discussion texts, Explanations "Take one Book/film" "Take One Poet"- poetry appreciation</p>
Mathematics	<ul style="list-style-type: none"> Roman numerals: read to 100 and know that over time, the numeral system changed to include the concept of zero and place value Counting, partitioning and calculating Problem solving and application including application of written strategies using all four operations Securing number facts, understanding shape, measures and problems, relationships and properties of numbers and shapes Handling data and measures Calculating, measuring and understanding shape- time, 8 compass points, direction Securing number facts, relationships and calculating- fractions of quantities and shapes 	<ul style="list-style-type: none"> Counting, partitioning and calculating: Decimal notation- Application of written strategies linked to money Securing number facts, understanding shape-properties of 2D and 3D shapes, including nets Handling data and measures Calculating, measuring and understanding shape- perimeter, area, angles and measurement Securing number facts, relationships and calculating- fractions of quantities and shapes, equivalence between decimal and fraction forms 	<ul style="list-style-type: none"> Securing number facts, relationships and calculating- fractions of quantities and shapes, equivalence between decimal and fraction forms Counting, partitioning and calculating- Develop the application of written strategies Securing number facts, understanding shape Handling data and measures Securing number facts, relationships and calculating Application of all four operations- inverse operations/times tables
Science	<p style="text-align: center;">Animals including Humans</p> <ul style="list-style-type: none"> Learn about the wide variety of living things that live in our local environment Find out more about how living things are different <p style="text-align: center;">Sound</p> <ul style="list-style-type: none"> Explore how sounds are made, the pitch and volume of sounds and ways in which sounds can be changed Learn about the ear 	<p style="text-align: center;">Electricity</p> <ul style="list-style-type: none"> Learn about how electrical circuits power devices Recognise that some materials are conductors and some are insulators To find out about switches <p style="text-align: center;">States of matter</p> <ul style="list-style-type: none"> Discover the differences between solids, liquids and gases Understand the effect that temperature has on solids, liquids and gases 	<p style="text-align: center;">Living things and their habitats</p> <ul style="list-style-type: none"> Investigate the habitats of different creatures Learn about food chains

ICT	Programming: We are Software Developers	Computational Thinking: We are Toy Designers	Creativity: We are Musicians	Productivity: We are Meteorologists	Communication and Collaboration: We are Communicators	Computer Networks: We are HTML Editors
History	Romans <ul style="list-style-type: none"> Julius Caesar's attempted invasion in 55-54 BC Roman Empire AD42 and the power of its army The successful invasion by Claudius and conquest British resistance, Boudica and the fall of the Roman Empire 		Roman Roads <ul style="list-style-type: none"> Hadrian's Wall 		Monarchs <ul style="list-style-type: none"> The changing power of monarchs, using case studies such as John, Anne and Victoria 	
Geography	Maps, Europe, Roman Invasion <ul style="list-style-type: none"> Geographical similarities and differences between England and European countries Plot a map countries conquered by the Romans 		Volcanoes/Earthquakes <ul style="list-style-type: none"> Locating countries Volcanoes (Pompeii) and Earthquakes 		France <ul style="list-style-type: none"> Name and locate the world's countries, using maps to focus on Europe, France Understand geographical similarities and differences through the study of the human and physical geography of France To use maps, atlases, globes and digital mapping to locate France and describe the features studied 	
Art	Roman armour designs		Mosaics		French artist-	
DT	Making musical instruments		Volcano/Toy design		Sculpture	
RE	What religions are represented in our neighbourhood? Advent and Christmas		Why is Easter important for Christians? The Stations of the Cross		Judaism: The Ten Commandments, Prayer and Worship	
PE	Athletics, Gymnastics Invasion skills		Dance Invasion games		Net/wall Striking/fielding	
French	Revise greetings Numbers, days, months		Simple French phrases, where you live, school life		French café, food	
Music	Harvest/Christmas WOPPS guitar		WOPPS guitar		WOPPS guitar	
Curriculum Enrichment	Visit to and from church		Visit to Chester			