


## Our Curriculum Overview

	<b>Year 1</b> Ourselves Toys India Wild Animals Heroes & Villains Mini beasts	<b>Year 2</b> Ourselves Fire Oceans & Seas Explorers Hot & Cold	<b>Year 3</b> Our home-UK/Croxley Green The Romans Stone Age to Iron Age Marvellous Machines Mountains & Volcanoes France	<b>Year 4</b> Rivers Ancient Egypt Sound Queen Victoria Habitats Cities of Europe	<b>Year 5</b> Space Saxons & Vikings World War 1 Carnival of the Animals Ancient Greece Trade & Industry	<b>Year 6</b> Extreme Earth South America The Tudors Pop Art Hot & Cold The UK Mondrian Evolution
<b>English</b>	Explanation texts Traditional tales Instructions Fantasy Poetry Non- Chronological report Narrative texts Recount	Traditional tales, poetry, short stories, stories with familiar settings, myths, diaries, instructions, explanation texts.	Adventure and Mystery Traditional Tales Narrative Dialogue and plays Instructions News report Explanation Instructions Persuasion Non-Chronological Report poetry	Poetry, narrative, traditional tales, stories with historical setting, playscripts, letters, report writing, journalistic writing.	Narrative adventure and mystery stories, poetry, report writing, biography, persuasion	Narrative short stories, report writing, poetry, explanations, narrative extended stories, historical narrative, Shakespeare.
<b>Maths</b>	Counting, addition and subtraction to 20, simple x and / questions, halves and quarters, measuring ; mass, weight, time, capacity, money, 2-d and 3-d shape, turns.	Numbers to 100, 2, 3, 5 x tables, addition and subtraction to 20, using the multiplication (x), division (÷) and equals (=) signs. fractions 1/3, 1/4, 2/4 and 3/4 measuring ; mass, weight, time, capacity, money, temperature patters, analysing data.	Count from 0 in multiples of 4, 8, 50 and 100. numbers up to 1000. Add and subtract numbers with up to three digits, 3, 4 and 8 multiplication tables. Fractions, Measuring; perimeter, time, money  2-d, 3-d shpaes and angles  Interpret data from tables	Count in multiples of 6, 7, 9, 25 and 1000.Round any number to the nearest 10, 100 or 100 Roman numerals Add and subtract numbers with up to 4 digits Multiplication and division facts for multiplication tables up to 12 × 12. Fractions and decimals, Measuring; time, area, perimeter, Shape – symmetry, angles, Co-ordinates, data analysis.	Read, write, order and compare numbers to at least 1 000 000 Add and subtract whole numbers with more than 4 digits, multiples and factors prime numbers Multiply and divide numbers up to 4 digits square numbers and cube numbers fractions and decimals, area, volume, converting units of measure, angles, analysis of graphs and timetables.	Read, write, order and compare numbers up to 10 000 000 Multiply and divide multi-digit numbers up to 4 digits by a two-digit whole number common factors, common multiples and prime numbers fractions and decimals ratio algebra converting measures co-ordinates, interpreting data.
<b>Science</b>	Thinking scientifically Seasonal Change Everyday Materials Animals carnivores/ herbivores Light Plants –habitats Famous Scientist	Uses of Materials Animals - Needs Sound Plants – Growth Living things – Habitats Famous Scientist – Dunlop (tyres), Macintosh (raincoat) or McAdam (roads)	Animals – skeletons & muscles Rocks Light Forces & Magnets Plants – Function & reproduction Famous Scientist	Living Things – characteristics of living things States of Matter Sound & Hearing Animals – teeth & foods chains Electricity Famous Scientist	Animals - Life cycles & development Forces Properties & changes in materials Earth & Space Famous Scientist- Spencer Silver or Ruth Benerito, Ptolemy, Copernicus, Galileo, Issac Newton	Light Electricity Living Things Classification Evolution & Inheritance Animals-Circulatory Systems Famous Scientist – Charles Darwin, Carl Linnaeus, Mary Anning
<b>History</b>	Changes in Living Memory	Famous Historical Figures The Great Fire of London History of Croxley	Britain -Stone Age to Iron Age  History of St Albans	The Roman Empire & is impact on Britain  Ancient Egypt	Saxons & Vikings  Ancient Greece	Kings & Queens  The Mayans