



Curriculum Overview

Term

Autumn 1

Autumn 2

Spring 1

Spring 2

Local History Week

Summer 1

Summer 2

		Term								
		Autumn 1	Autumn 2	Spring 1	Spring 2	Local History Week	Summer 1	Summer 2		
Key Stage 1	Year 1	Geography: Our Local Area What's it like where we live?	History: The Greatest Explorers Who were the greatest explorers?	Geography: Animals and their Habitats Where do our favourite animals live?	History: My Family History What was life like when our grandparents were children?	St Joseph's Church	Geography: People and their Communities Where in the world do these people live?	History: Great Inventions – Transport How did the first flight change the world/Why were the Rainhill trials important?	Year 1	
		Science: Who am I?	Science: Polar Places	Science: On Safari	Science: Plants and Animals Where We Live		Science: Celebrations	Science: Holiday		
Key Stage 1	Year 2	Geography: Seasons What are seasons?	History: Bonfire Night and the Great Fire of London Should we still celebrate Bonfire Night/Did the Great Fire make London a better or worse place?	Geography: Journeys – Food Where does our food come from?	History: Holidays How have holidays changed over time?	Local Services	Geography: Our Wonderful World What are the seven wonders of our world?	History: Our Local Heroes Who are our local heroes?	Year 2	
		Science: Our Local Environment	Science: Materials Monster	Science: Healthy Me	Science: Young Gardeners		Science: Little Masterchefs	Science: Squash, Bend, Twist and Stretch		
Lower Key Stage 2	Year 3	History: The Stone Age What was new about the New Stone Age?	Geography: Climate and Weather Why is climate important?	History: The Bronze Age and the Iron Age Which was more impressive – the Bronze Age or the Iron Age?	Geography: Our World Where on Earth are we?	Whittington Hospital and Archway Station	History: Local History Why should we preserve our locality?	Geography: Coasts Do we like to be beside the seaside?	Year 3	
		Science: Rocks and Fossils	Science: Light and Shadows	Science: Forces and Magnets	Science: How Does Your Garden Grow?		Science: Food and our Bodies	Science: The Nappy Challenge		
Lower Key Stage 2	Year 4	Geography: The Americas Can you come on a Great American Road Trip?	History: The Ancient Egyptians How much did the Ancient Egyptians achieve?	Geography: Rivers and the Water Cycle How does the water go round and round?	History: Roman Britain What happened when the Romans came to Britain?	Hampstead Heath Kenwood Family	Geography: Earthquakes and Volcanoes How does the Earth shake, rattle and roll?	History: Crime and Punishment How has Crime and Punishment changed over time?	Year 4	
		Science: What's that Sound?	Science: The Big Build	Science: Looking at States	Science: Teeth and Eating		Science: Living Things	Science: Power it Up		
Upper Key Stage 2	Year 5	History: The Vikings Would the Vikings do anything for money?	Geography: Changes in our Local Environment How is our country changing?	History: The Anglo-Saxons Was the Anglo-Saxon period really a Dark Age?	Geography: Europe – A Study of the Alpine Region Where should we go on holiday?	Highgate Cemetery	History: Journeys What makes people go on a journey?	Geography: Journeys – Clothes Where does all our stuff come from?	Year 5	
		Science: Out of this World	Science: Amazing Changes	Science: Material World	Science: Let's Get Moving		Science: Growing Up and Growing Old	Science: Circle of Life		
Upper Key Stage 2	Year 6	Geography: South America – The Amazon What is life like in the Amazon?	History: The Impact of War Did WWI or WWII have the biggest impact on our locality?	Geography: Global Warming and Climate Change Are we damaging our world?	History: The Ancient Greeks What did the Greeks do for us?	History of Plaques in the Locan Area	Geography: Our World in the Future How will our world look in the future?	History: The Maya Civilisation Why should we remember the Maya?	Year 6	
		Science: Classifying Living Things	Science: The Titanic	Science: Electricity	Science: Healthy Bodies		Science: Evolution and Inheritance	Science: Light		

Rising Stars History, Geography and Switched on Science Schemes of Work underpin topics