

Year group: 4

Yearly Overview

Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic	Inspiring British Figures Through Time (Local History Study)	Sustainability and Climate Change	Romans Boudicca and the Empire	Romans The withdrawal and the fall of the Empire	Danger Zone! Natural Disasters and Wild Weather	Danger Zone! Natural Disasters and Wild Weather
Trips and workshops	Charles Dickens Birth Place	Goldsmith Avenue Railway line rubbish survey visit	Roman Drama Workshop	Fishbourne Roman Palace	Invite a Geologist in to talk to the children	Local Exhibitions
English and Maths	Biographies Recounts and Newspapers Diary Entries Place Value Addition and Subtraction Measures and estimating	Persuasive letters to the prime minister/David Attenborough/Letters to Network Rail Eco fairy tales Place Value Addition Subtraction Geometry, classifying shapes and angles	Roman Numerals Coins and Money Mosaics/area Reading and writing Roman Myths Multiplication/ Division	Trip recount Roman numerals Coins and money Measurement/ Fractions and decimals	Volcano stories Lava poetry Temperature Earth quake guide / survival booklet Conversions and Money / Geometry: Position and Direction	Tsunami recounts Compare rainfall Measures and Statistics First person account of a Tornado Geometry: Shape and Symmetry, Multiplication and Division Revision
Geography and History	Charles Dickens Nelson and Victory Queen Victoria UK countries counties and cities Emmeline Pankhurst Dr Barnardo Workhouses and Education	Climate zones Global warming Wind farms Seven Worlds One planet - David Attenborough Human and physical features – Land use Recycling Effects of climate change on Equator, Northern and Southern Hemisphere, Arctic and Antarctic circles.	Six key questions from KS History. Why did they invade? What did they do for us? Italy maps and Rome features - compare with Portsmouth Celtic and Roman settlements Empire maps	Why did they withdraw? How Celtic life changed after the Romans settled. Romans in Britain Power of the Roman army. What the Romans did for us.	Weather reports from countries around the world Tidal project linked to the moon Monsoons in India Lightning Weather to make energy Earthquakes, tectonic plates, volcanoes	Local Flooding Tsunamis Mapwork Weather watch – record rainfall Non-European location study – Thailand or India
Science and Computing	Sound	Science Living Things Changes in the Environment and solar power	States of Matter	Teeth and Healthy Eating	Electricity Sunlight and UV How weather effects health Impact of global warming	Brilliant Bubbles

PE and Dance	Games and Gym	Dance (Interpretative on Climate Change) Athletics	Outdoor Games Gymnastics	Dance and games	Volcano dance	Outdoor games and gymnastics
Creative Arts and DT	Portraits – what can they reveal about the past? Queen Victoria Violin Lessons every half term with Kate Barrett.	Seasonal food DT One World Song Project	Holst - Mars music project Roman Road Building	Sewing a Roman Purse Roman Mosaics	Design an earthquake resistant room Redesign Noah’s Ark	Weather Scapes Indian/Thai food tasting
PSHE including RSE and Catholic Social Teaching	Our Happy School Created to love Others Keeping Safe Solidarity Rights for children - work house conditions in the past	Getting On and Falling Out Created and Loved by God Me, My Body, My Health Surfers against Sewage Beach Clean Care for creation Rights and Responsibilities	Me, My Body, My Health (Puberty) Life Cycles Human Dignity- slaves and their role in the Roman Empire	Looking Forward Call to community- changes in communities and social changes during and after Roman times. Similarities/ differences within our community	Created to Live in Community Relief overseas Rights and Responsibilities	Ready Steady Go! Transition and Changes Dignity of the human person
Outdoor Learning	String telephones in playground	Goldsmith avenue (letters to Network Rail)	How God is revealed in our school tour	Roman army tactics with shields made in DT	Gardening	Volcanoes in playground