

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		Roman Drama Workshop	Synagogue	Scottish and Southern Electricity Workshop	
English and Maths	Oliver Twist Character Descriptions Diary Entries Place Value Addition and Subtraction	A planet full of plastic The Tin Forest Eco Poetry Persuasive writing Multiplication and Division	Instructions Non-chronological reports Diary entries Multiplication and division Length and Perimeter Roman Numerals	Roman Myth stories Poetry Fractions Measurement	Disaster Playscripts Newspaper reports Decimals Conversions Geometry Position and Direction	Explanation texts Shakespeare Geometry Shape and Symmetry Time
Geography and History	Charles Dickens Nelson and Victory Queen Victoria UK countries counties and cities Emmeline Pankhurst Dr Barnardo Workhouses and Education	David Attenborough Climate zones Global warming Wind farms Human and physical features – Land use Recycling Effects of climate change on Equator, Northern and Southern Hemisphere, Arctic and Antarctic circles.	Boudicca Six key questions from KS History. Why did they invade? What did they do for us? Rome and Portsmouth comparison 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.	Tsunamis and tectonic plates Key Features of UK and SE region Human and physical features Key geographical features of Tsunami location and how it compares to my region	Volcanoes and tectonic plates Tornadoes
Science and Computing	Sound Computing Systems and Networks Internet Safety	Science Living Things and their habitats Creating Media Audio production	Animals including Humans Teeth Programming in A Repetition in Shapes	States of Matter Data and information Data Logging	Electricity and Solar power Creating Media Photo editing	Investigate and revision Programming B Repetition in games
PE and Dance	Personal Cog Footwork One leg balance Gymnastics	Social Cog Jumping and Landing seated Balance Dance	Cognitive cog Dynamic Balance Ball Skills Gymnastics	Creative Cog Sending and receiving Counter Balance	Physical Cog Reaction/response Floor work Athletics	Fitness Cog Ball Chasing Stance Dance

Design Technology	Textiles Fastenings on book sleeves		Cooking and Nutrition Adapting Italian biscuit recipe		Electrical Systems torches Mechanisms Making a slingshot car	
PSHE including RSE	Module 2, Unit 4 Drugs Alcohol and Tobacco First Aid Heroes Rights and Responsibilities Classroom Shorts	Module 1, Unit 1: Religious Understanding Get up! Revision from Year 3	Module 1, Unit 2 Puberty and body changes lesson What is puberty? Changing Bodies Module 1, Unit 4 Life Cycles (anatomy) A time for Everything (death) Big Changes Little Changes Classroom Shorts		Module 3, Unit 2 How do I love others Working Together Classroom Shorts Money Matters Classroom Shorts	Transition Days
Outdoor Learning	String telephones	Litter picking	How God is revealed in our school tour	Roman army tactics	Gardening	Volcanic eruptions

Music, Art and Design and RE have separate overviews. Pupils have discrete music and art lessons taught by specialist teachers. RE is a core subject at a Catholic School and uses 10% of the curriculum time.