

Year 3 – Long Term Overview

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
						
School Value	Teamwork	Value Everyone	Responsibility	Health	Empathy	Integrity
Topic Title	Through the Ages	Magnetic Attraction	Scrumdiddlyumptious	Emperors and Empires	Rocks, Relics and Rumbles	Urban Pioneers
Key Question	<i>How did Britain change from the Stone age to the Iron age?</i>	<i>Can you feel the force?</i>	<i>Where does my food come from?</i>	<i>How have the Romans influenced our lives today?</i>	<i>What on earth is happening beneath my feet?</i>	<i>How are urban environments different?</i>
Curriculum Focus	History	Science	Science/DT	History	Geography	Geography
Memorable Experiences/Linking Learning	Dover Museum Trip	Trip to local park	Visit to local co-op/ greengrocers	Roman Bridge Building workshop in school Richborough Roman Fort	Community Warden Talk	Visit Dover Town Centre/Graffiti workshop
Whole School Themes	National Democracy Day (House and Sports Ambassadors Voting) Black History Month Young Minds – Hello Yellow DLD Day	COP 26 Climate Change Remembrance Day Equalities week – Anti-Bullying - Odd Socks Children in Need	NSPCC Number Day Energy Saving Week Safer Internet Day Random Acts of Kindness Week Children’s Mental Health Week	Sports Relief Comic Relief	Walk to School Week	Pride Month World Oceans Day G7 Summit World Refugee Day
Parental Involvement			Family Learning - Reading			Family Learning – Graffiti Art
Texts	Stone Age Boy How to Wash a Woolly Mammoth Stig of the Dump	Iron Man Rosie Revere Engineer Tilly and the Time Machine	Charlie and the Chocolate Factory The Great Chocoplot	Romans on the Rampage Roman Gods, Emperors and Dormice	Escape from Pompeii The Firemaker’s Daughter	Scribbleboy The Accidental Prime Minister

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Writing Genres	Instructions Personal Recount Diary Entry Free Verse Poem	Setting Description Character Description Explanation Persuasive Advertisement	Extended story Discussion Letter	Recount Diary entry Extended Story Book review	Non-Chronological Report Letter Clenhew Poem Explanation	Speech Limerick Poem Non-chronological Report Letter
Maths	Place Value Addition and Subtraction Adding and subtracting across 10 Numbers to 1000	Addition and Subtraction Multiplication Numbers to 1,000	Multiplication and Division Area and Perimeter Right Angles Manipulating the additive relationship and securing mental calculation	Length and Height Mass, Capacity and Temperature Column Addition and Subtraction 2,4 and 8 times tables	Fractions Money Time Unit Fractions	Shape Statistics (link to traffic survey) Consolidation Non-unit fractions Parallel and perpendicular sides in polygons Time
Science	Plants	Forces and Magnets	Animals – including humans	Working scientifically – magnets, forces and plants	Rocks	Light
History	Stone Age to Iron Age			Roman Britain		Changes in locality through time
Geography		Labelling compass points	Climate Zones and Land use		Volcanoes	Map work Field Work
Art	Sculpture	Painting				Drawing/graffiti
Design and Technology		Extended Project – Maze Games	Food	Structures	Electrical Systems	
Computing	Sketches App	Programming	Branching Databases	Coding	Animations	Word processing
Music	Singing in rounds	Untuned Percussion	The History of Singing	Music Notation	Composition	Introducing Timbre
PSHE	Being me in my world	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
RE	Believing L2.1. What do different people believe about God?	Believing L2.2. Why is the Bible important to Christians today?	Believing Who is a Hindu and what do they believe? – Main beliefs, special places, holy books.	Expressing L2.5. Why are festivals important to religious communities?	Expressing L2.4. Why do people pray?	Living L2.7. What does it mean to be a Christian in Britain today?
PE	Dance OAA	Gym Invasion Games	Dance Invasion Games	Dance Striking and Fielding	Gym Net and wall games	Athletics Tri-golf

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MFL	I am Learning French	Animals	Instruments	I am able to...	Fruits	Ice Creams
Forest School Focus	Fire lighting and Stone Age Food.	Compass making (link to science)	Making a healthy soup	Making catapults and looking at Hadrian's wall and its construction	Fossil casting	Natural dyes for painting and measuring shadows