



Long Term Plan: Year 2019-2020

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Collective Worship Value	Trust	Kindness	Love	Honesty	Tolerance & Respect	
Topic	Rainforest Rumble	Ancient Egypt	Oceans and Seas	Romans and Anglo Saxons	Out and About	Teeth and Health
Immersion/ Inspiration days (inc Trips & use of local area)	Rainforest day	Ancient Egypt workshop	Ocean explorers	Roman timeline	Condover Hall residential	Food miles
End Product	Rainforest booklets	Collection of Ancient Egyptian art	Kim Rody paintings Up-cycled product	Roman Shield and battle	Condover maps	Healthy balanced meal menu
Stories / Book	Where the forest meets the sea	Isis and Osiris	Mousehole Cat	Romulus and Remus	The Freedom Song	The Three Brothers and the Lion
English	Writing to entertain: <ul style="list-style-type: none"> Setting description Writing to inform: <ul style="list-style-type: none"> Diary entry Non-chronological report 	Writing to entertain: <ul style="list-style-type: none"> Character description Narrative Writing to inform: <ul style="list-style-type: none"> Instructional text Newspaper article Writing to persuade: <ul style="list-style-type: none"> Advertising (Enterprise week) 	Writing to entertain: <ul style="list-style-type: none"> Poetry Setting description Innovated character description Innovated narrative 	Writing to entertain: <ul style="list-style-type: none"> Play script Writing to inform: <ul style="list-style-type: none"> Instructional text Diary entry 	Writing to entertain: <ul style="list-style-type: none"> Character description Innovated narrative 	Writing to inform: <ul style="list-style-type: none"> Non-chronological report Writing to persuade: <ul style="list-style-type: none"> Letter Debate (Speech) Campaign
Maths	Number – Place value/ Addition and Subtraction/ Multiplication	Number – addition and subtraction (inverse, two-step problems), multiplication and division (up to 12 times tables, factor pairs, commutativity, distributive law, 2-digit and 3-digit numbers by 1-digit, problem solving). Measurement – Perimeter and length.	Number – multiplication and division Measurement – Area Fractions – Equivalent, greater than 1, adding, subtracting, fractions of a quantity, problem solving.	Decimals – tenths and hundredths, compare, order, rounding, halves and quarters Measurement - Money (pounds and pence, ordering, estimate by rounding, using the four operations) Roman numerals	Measurement – Convert units of measurement, Time (12-hour and 24-hour conversions) Statistics – Interpret charts, compare, line graphs.	Properties of shape – Angles, triangles, quadrilaterals, lines of symmetry, symmetric shapes Position and Direction – co-ordinates, translations
Science	Food chains, Habitats	Electricity	States of Matter and Working Scientifically		Sound	Teeth and Digestion

Religious Education	The Gospel Big Q – Why do people pray? Big q – How do we know what is right and wrong?		Salvation Big Q – Festivals and Celebrations Big Q – Celebrating Easter		Kingdom of God (including Pentecost) Big Q – Life as a Journey Part 1 Big Q – Life as a Journey Part 2	
Geography	Use maps, atlases and globes to locate the world's countries, concentrating on environmental regions, key physical and human characteristic, countries and major cities. Identify the position and significance of the equator, Northern/ Southern hemisphere and the Tropics of Cancer and Capricorn. Rainforests of the world.	Human and physical features/ landscapes/ farming/ trading	Google Earth Comparative study – mountains, rivers, deserts. Place knowledge Oceans of the world Tsunamis Environmental change and pollution	Use digital/computer mapping to locate countries and describe features studied Countries of Europe Cities of the UK and Europe Human and Physical Roman invasion Trading Comparison of the Celtic roundhouse and Roman villas and cities	Geographical enquiry into natural resources, erosion, deposition and transportation by water. Locational Knowledge Topographical features – map and atlas work. Map reading and grid references Geographical skills/Place knowledge	
History	Rainforest over time History of chocolate	Study the achievements of the earliest civilisations	The unsinkable ship Sources of evidence beyond pure Observation	Britain's settlement by Anglo-Saxons and Scots (in included in) the study of the Roman Empire and its impacts on Britain. Britain's settlement by Anglo-Saxon and Scots invasions.	N/a	N/a
Computing	E-safety and coding/ programming	Word processing and Digital media	Coding and algorithms	Using search engines effectively	Word processing and Digital media	Digital animation
Music	Y4 Music lessons	Y4 Music lessons	Y4 Music lessons	Y4 Music lessons	Y4 Music lessons History of Music	Y4 Music lessons Music genres
PSHE	Being me in my world	Celebrating difference	Dreams and goals	Healthy me	Relationships	Changing me
Art	Rainforest silhouette Spirit of the Rainforest	Egyptian headdresses on profile photos Hieroglyphics Scarab beetles	Sea turtle/coral painting (Kim Rody)	Observational drawings (Science)	Compass/Globe geometric piece (Okundu San Miguel)	N/a
Design & Technology	Rainforest pop-up booklet	Papyrus paper Shaduf model Enterprise week products	Water cycle droplet Up-cycled plastic product	Roman shields	N/a	3D model of a tooth
Modern Foreign	Fruit and vegetables	Families	Weather	N/a	N/a	N/a

Languages (KS2)						
Physical Education	Real PE (Personal) Dodgeball	Real PE (Social) Gymnastics Dance	Real PE (Cognitive) Swimming Netball	Real PE (Creative) Swimming Hockey	Real PE (Physical) Tag Rugby	Real PE (/Health and fitness; Athletics Rounders