



Year 3 Curriculum Overview



Theme:	<u>Let's go on an adventure.</u> <u>Would we like to visit</u> <u>Guatemala?</u>	<u>Who were the greatest</u> <u>builders in the world?</u>	<u>Are bugs important?</u>	<u>How can we make living</u> <u>here better for everyone?</u>
History	Mayans	Stone Age to Iron Age Ancient Egyptians		
Geography	Guatemala		The water cycle and rivers	Skills and fieldwork
Art	Drawing: Growing Artists	Painting & Mixed Media: Prehistoric Painting	Craft & Design: Ancient Egyptian Scrolls	Sculpture & 3D: Abstract Shape & Space
Design Technology	Electrical Systems	Strong & Stable Structures Textiles: Cross-Stitch & Applique		Food: Eating Seasonally
Science	Forces & Magnets	Rocks Electricity	Animals including humans	All living things and their habitats
English	Text: The Tin Forest Poetry Narrative Text: Quill Soup Playscript Persuasive text Narrative	Text: Marcy & the Riddle of the Sphinx Information Explanation	Text: The Little Island Letters Diary entry Instructions Text: Werewolf Club Rules Poetry	Text: One Plastic Bag Leaflet Script Advertisement
Maths	Place value addition subtraction	Multiplication Division Length and perimeter	Fractions Mass and capacity	Money time shape statistics

Music	Playing A Tuned Instrument: Ukulele		Playing A Tuned Instrument: Ukulele	Playing A Tuned Instrument: Ukulele	Playing A Tuned Instrument: Ukulele	
RHE	Get Up The Sacraments Jesus, My Friend		Friends, Family and Others When Things Feel Bad	Sharing Online Chatting Online Safe In My Body Drugs, Alcohol and Tobacco	First Aid Heroes A Community of Love What is the Church? How Do I Love Others?	
Languages (French)	Getting to know you Greetings/farewells Ask and answer questions: name/ feelings. Explore numbers 0-11. Explore 6 colours		Animals Colours Commands in class Days of week Months of year Culture: Christmas	Animals (pets) nouns Story: Animals I see when I walk to school	Read and write dates in French. Participate in a simple dialogue (name, feelings, age) Fruits and vegetable nouns .	
Computing	Coding and Online Safety		Spreadsheets and Touch Typing	Email and Branching Databases	Simulations and Graphing	
Physical Education	FUNDAMENTALS	DANCE	GYMNASTICS: RECEIVING BODY WEIGHT	FITNESS	CRICKET	FOOTBALL
	BALL SKILLS	HANDBALL	NETBALL	HOCKEY	TENNIS	ATHLETICS