



CURRICULUM MAP

YEAR 6	AUTUMN 1 Natural World	AUTUMN 2 The Great War	SPRING 1 What Mr Darwin Saw	SPRING 2 Castaway	SUMMER 1 Into the Unknown	SUMMER 2 Lights! Camera! Action!
English	Flotsam & Tree of Life Setting Description, Narrative & Non-Chronological Report Reading: Retrieval & vocabulary	Stay Where You Are and Then Leave & Archie's War Diary, Persuasive Writing & Newspaper Report Reading: Inference	What Mr Darwin Saw Biography, Informal Letter & Character Description Reading: All skills	Kensuke's Kingdom Balanced Argument & Narrative Reading: All skills	The Viewer Narrative & Diary Entry Reading: All skills	Wizard of Oz Setting Description & Playwriting Reading: All skills
Maths	Number Number and Place Value Addition and Subtraction Multiplication and Division	Number Multiplication and Division Fractions Geometry Position and direction	Number Fractions (decimals) Fractions (percentages) Algebra	Measurement Ratio and proportion	Statistics Geometry Properties of shapes	Investigation and problem solving Revisit topics
Science	Living Things/Habitats How do we classify animals based on specific characteristics?	Light How does light travel and reflect?	Evolution and Inheritance How have living things changed over the years?		Animals Including Humans What is the circulatory system? How are water and nutrients transported around the body?	Electricity How do we create and compare circuits with a variety of components?
History		British History Beyond 1066 How did society change during World War One?				
Geography	Locational Knowledge / Human & Physical Geography How are mountains formed? What are the characteristics of Romania?			Geographical Skills and Fieldwork How do we devise and follow a range of maps using a compass and grid references		Geographical Skills and Fieldwork How can we observe and represent the features of our local area?
Religious Education	Beliefs What do people believe about life after death?	World Faiths What similarities and differences do religions share?	Religious Leaders What qualities are important to present day religious leaders?	Celebrations What happened on the first Easter Sunday?	Celebrations How can you design a celebration that involves everyone?	Christianity How do people express faith through the arts of Christianity?
Computing	Digital Research and Literacy How can we complete refined searches and understand how results are ranked?		Data How can we use formulae and functions to solve problems in a spreadsheet?	Programming How can we write a program for a specific purpose using Scratch?		Multimedia How can we design and create a document or video for a specific purpose?
Art	Collage How can we recreate scenes from Flotsam?	Drawing How do we use charcoal to create mood and atmosphere?	Drawing How can we create technical drawings based on observation?			
Design & Technology				Frame Structures How do we design and create a shelter?	Cooking and Nutrition What is a healthy and balanced diet?	Electrical Systems How do we design and make a product using an electrical system?
PSHE	Jigsaw: Being Me in the World	Jigsaw: Relationships	Jigsaw: Dreams and Goals	Jigsaw: Celebrating Difference	Jigsaw: Healthy Me	Jigsaw: Changing Me
Physical Education	Ball Skills: travelling and dribbling (Football) Underwater Dance: perform dances using a range of movement patterns	Ball Skills: passing with hands (Basketball) Gymnastics: travel and balance	Ball Skills: travelling and dribbling (Hockey) Gymnastics: travel and balance	Ball Skills: striking with equipment (Tennis) Evolution Dance: perform dances using a range of movement patterns.	Athletics Gymnastics: travel and balance	Ball Skills: striking and fielding (Cricket) Dance: perform dances using a range of movement patterns.
Music	Charanga How can we play with pulse and rhythm in pop songs?		Charanga How can we develop our singing skills?		Charanga What inspirational women are working in music?	
Spanish		Language Angels Phonetics / Presenting Myself	Language Angels Family			Language Angels Clothes

