



FRANCES OLIVE ANDERSON
Church of England (Aided) School



'Being different, Belonging together'

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Year 1 2018-19	Splendid Skies	Dinosaurs	Moon Zoom	Enchanted Woodland	Paws, Claws and Whiskers	Superheroes
Science	Seasonal Changes	Plants and Animals	Properties of Everyday Materials; Working Scientifically	Plants and Animals; Identifying and Classifying	Animals (including humans); Working Scientifically	Human Body – Parts and Senses; Eating Healthily; Working Scientifically
History	Significant Individuals – Sir Francis Beaufort	Events Beyond Living Memory; Significant Individuals – Mary Anning	Significant People – Astronauts; Changes within Living Memory			Historical Heroes/Heroines
Geography	Seasonal and Daily Weather Patterns	Locating Continents and Oceans	Satellite Images	Making Maps	Using and Making Maps; Describing Physical Features	
English	Recounts: Poetry; Lists and Instructions; Postcards; Non-chronological Reports	Fact Files; Poetry and Riddles; Non-chronological Reports; Narrative; Writing for Different Purposes	Posters; Character Profiles; Non-chronological reports; Adverts; Science Fiction	Recounts; Information Books and Letters; Lists and Instructions; Narratives	Recounts; Fables; Booklets and Lists; Instructions; Nursery Rhymes and Poems	Descriptive Sentences; Comic Strips; Narrative; Fact Files; Labels and Captions
Maths	Measurement	Measurement	Position and Direction	Measuring Length and Height; Using Money		
Art and Design	Collage and Painting	Large and Small Scale Modelling	Models of the Solar System	Working with Natural Materials; Drawing and Painting	Talking about Art; Drawing; Collage; Model Making; Painting; Sculpture; Animal Masks and Products	Drawing and Modelling Superheroes



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Computing		Programming a Floor Robot; Stop-frame Animation	Drawing Software; Algorithms; Email; Photo Stories	Sending an Email	Retrieving Images; Photography; Using Presentation Software	Downloading Photographs and Images; E-Safety; Animation
Design and Technology		Designing and Making	Design and Make Space-themed Vehicles; evaluating Toys; Using Mechanisms	Building Structures; Making Party Food		Superfoods; Mask-making
PHSE			Aspirations and Goal Setting	Feeling Positive; looking After the Environment	Caring for Animals	Recognising Good and Bad Choices; Keeping Safe; Making a Positive Contribution
Music	Weather sounds and Songs	Percussion	Space Sounds; Space-themed Songs		Animal Songs	Creating Digital Superhero Sounds
PE	Dance	Dance; Tactical Games	Dance		Animal Movement and Dance	

Science is also taught discretely to ensure coverage over the years.

Each year group has a long term plan for English and maths in addition to topic related sessions.

PHSE, music, computing and PE have long term plans in addition to cross curricular links.