Year 5	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Pete Giles Ruth Adams	Traditional tales and geographical skills. Hansel and Gretel	Ancient Greece Beasts of Olympus	Magical Materials (Harry Potter) (Science- materials)	Magical Material (Harry Potter) (Science- materials)	Cosmic	Exploration (IceTrap!) (Science- Earth and Space)		
English and Maths	See discrete plans (including assessments) for English and Maths.							
Science	All living things and their habitats Life Processes All living things and their habitats – describe differences in life cycles of mammals, amphibians, insects and birds. Life processes and reproduction of some plants and animals. Life cycle projects/presentations.	All living things and their habitats Life Processes All living things and their habitats Life processes and reproduction of plants. Life cycle projects/presentations.	Properties and changes of materials More systematic understanding, fair testing, reversible and irreversible changes. Fair testing of materials. Planning and carrying out experiments- noting observations and spotting trends in results.	Properties and changes of materials More systematic understanding, fair testing, reversible and irreversible changes. Writing up experiments and presenting conclusions.	Earth and Space Movement of Earth and other planets within the solar system, investigate moon's relativity, day and night. Presentation for showcase Diary of Neil Armstrong	Forces Effects of gravity, air resistance, water resistance and friction. Explanation texts of how parachutes work in the style of Until I Met Dudley.		
History		Ancient Greece - a study of Greek life and achievements and their influence on the western world. Compare Ancient Greece with Modern CaribbeanPersuasive argument.	The Anglo Saxon struggle for the Kingdom of England – including invasions and Anglo Saxon life style, laws and justice. Time line and biography of Kings. Comparison of Kings.	The Viking struggle for the Kingdom of England – including Viking life styles, raids, invasions laws and justice. Recount of a Viking battle. Make a rule book with consequences.				

		Holiday Brochure about Ancient Greece.				
Geography	Local field study – using eight points of compasses and four and six grid reference using ordnance survey maps. Ordnance survey map skills including symbols and contour lines.	Geographical features of Greece.	A study of a region of the USA (Caribbean) – using atlases, natural resources including minerals, energy and food. Holiday brochure Comparing Greece to Caribbean. Balanced argument.		Earth locations – position and significance of Hemispheres, longitude, latitude – importance and significance (link to Science) Show case presentations.	Biomes, sustainability and diversity
Art and Design	Lothar Meggendorfer Pop up pages	Ancient Greek artefacts using different mediums. Clay tiles using Greek patterns.	Sketching: Harry Potter characters and scenery.	Mixed media mark making: Marbling, bubble prints,	Space Art	Lost words- painting illustrations.
Design Technology	Cookery- gingerbread Hansel and Gretel designs	Ancient Greek clay tiles	Making flying dragons	Viking Shields	PPA Cookery:	PPA Cookery:
Music	Singing	Singing –Christmas Carols	Singing for the Primary Choir Festivals?	Singing for the Primary Choir Festivals?	Ukuleles-	Boom Whackers –
PE	Basketball, football, tag rugby - skills, drills and games. Indoor athletics		Swimming Circuit training, Dance, gym and skipping.		Cricket, tri golf, tennis and Athletics to include drills and games.	
PSHE	New beginnings Making friends, rules, setting targets. To be able to explain the need for rules I society and why we have rules in school.	Families, friendships and kindness.	Belonging to a community.	Money and work	Physical health and mental wellbeing.	Growing and changing
RE	Christianity Stewardship Creation.	Christianity Interpretation	Christianity Laws Jesus the law breaker.	Christianity Resurrection The empty cross.	Christianity Sacred Places Places of worship.	Christianity Justice Stories of justice.

French	L'école: The school day, times and subjects. Write simple sentences Develop their understanding of spoken & written French	Christmas, the birth narratives. Time; Meals & celebrations; Write simple sentences Describe people orally and in writing.	Ourselves: the body and clothing. Using adjectives & description - 'Guess Who?' Develop their understanding of spoken & written French	Springtime Easter Write simple sentences Develop their understanding of spoken & written French	Food & drink: likes & dislikes; ordering & buying. Using connectives et, mais Develop their understanding of spoken & written French	Sports & hobbies. Transport Write simple sentences Develop their understanding of spoken & written French
Computing	Using ICT across the curriculum – internet, word, power point. Understanding systems, structuring documents, copy and pasting.	Research Teach Computing- Vector drawings using Google classroom	Computing What is Video How to use and record	Computing Creating and using data base.	Coding- Scratch Children can design, write and de bug programs.	Coding- Scratch Use sequence, selection and repetition in programmes. Work with variables and various forms of input and output.
Out and about			Swimming To learn to swim. To learn a better style. To develop a faster style if already a swimmer. To earn a 25 metre badge or a diving badge.			