



Y3 Curriculum 2018-2019

Topic	Experience	Mathematics	English	Science	History	Geography	Art	ICT	DT	Music	PE	PSHE
Scrumdiddlyumptious (D&T Focus)	An outside experience / visitor	Measures and Money, Problem Solving, % Discounts	Recounts, Recipes and Instructions, Nonsense Poetry – Jabberwocky, Ning, Nang, Nong, Green Eggs and Ham, Non-chronological Reports, Adverts, Notes, Lists, Slogans	Nutrition, Senses, Sort and Classify Rocks	Significant Individuals – James Lind	Food Miles and Fair Trade, Journey of Food Items eg banana from Country of Origin to Fruit Bowl	Sculpture, Observational Drawing	Web Searches, Emails Unit 3.1 'We are Programmers'	Cooking and Nutrition, Packaging	Vegetable Orchestra, Sing Related Songs, Sound Effects	Invasion Games Athletics (Sportshall) Importance of Water	Discrete
Tribal Tales (History Focus)	An outside experience / visitor	Chronological order	Features of Non-Fiction, Research, Note-taking, Labels, 'Stig of the Dump' – Clive King, Characters, Setting, Features of Adventure Stories, Cliff-hangers, Fact files, Letter writing, Poetry	Plants / Life Cycles, Light & Shadows, Materials	Timeline: Stone Age, Bronze Age, Iron Age, Tools / Weapons, Settlements, Monuments: Stonehenge, Archaeology, Everyday Life: Food, clothing, homes, diet, farming, work, weather, Tribal life, Lindow Man, Celtic Gods & Goddesses	Map work, Aerial Images, Boundaries, Effect of humans on the Environment	Patterns and Symbols (rocks, monuments, panels), Carvings, Clay Beakers, Design / make jewellery	Internet search, BBC History Website, Presentation / Powerpoint Unit 3.2 'We are Presenters'	Ancient hunting tool, Natural materials, Weaving, Shelter Building, Model Building	Singing and performing	Invasion Games Gymnastics	Understand / demonstrate sensitivity and understanding of customs of people with different values and cultures, Compare lives in different times, Getting to know you
Flow (Geography Focus)	An outside experience / visitor	Using Data, Measures (Volume / Capacity), Calculating Water Speed	Newspaper Reports, Poetry, Journals, Debate, Instructions	Soil, Water Samples, Aquatic Plants, Working Scientifically Rocks	Discrete	Using Maps, Fieldwork, Water Cycle, Human and Physical Features, Rivers of the World, Countries and Cities of the UK, River Leisure Activities	Painting	Online Research and Communication, Presentation Software Unit 3.3 'We are Network Engineers'	Mechanical Systems, Structures, Hydropower, Bridge Building	Discrete	Invasion Games Athletics (Endurance)	Expressing Opinions, Feeling Positive



Y3 Curriculum 2018-2019

Predator (Science Focus)	An outside experience / visitor	Data Handling	Recounts, Leaflets, Poetry, Dilemma Stories, Speeches, Haiku	Food Chains, Fossils, Plant Parts and Functions, Water Transportation in Plants, Skeletal Systems, Working Scientifically Animals	Discrete	Fieldwork, Using Maps to Locate Countries and Continents, Locate Geographical Features	3-D Scale Models, Sketching	Algorithms, Flow Diagrams, Online Research, Using Logical Reasoning, Graphics Software, Digital Presentations, Programming Unit 3.4 'We are Opinion Posters'	Selecting and Using Materials (Collage and Textiles)	Discrete	Invasion Games Dance	Discrete
Mighty Metals (Science Focus)	An outside experience / visitor	Measuring Length	Non-chronological Reports, Explanations, Instructions, List Poetry, Recounts	Forces and Magnets, Working Scientifically	Discrete	Discrete	Embossed Pattern and Pictures, Making Jewellery	Creating Spreadsheets, Using Presentation Software Unit 3.5 'We are Bug Fixers'	Product Evaluation, Using Research to Inform Design, Selecting Materials, Making Vehicles, Building an Iron Man, Using Electrical Circuits	Performing using Metal Objects for Instruments	Net & Wall Striking and Fielding	Discrete
Gods and Mortals (History Focus)	An outside experience / visitor	Positional and Directional Language	Character Profiles, Diary Writing, Instructions and Commands, Myths and Legends, Character Descriptions, Analyse Texts, Letter Writing	Light	Ancient Greece, Olympic Games, Battle of Marathon, Alexander the Great, Peloponnesian Wars, Archimedes, contrast rich and poor, Famous	Ancient and Modern Day Greece, Geographical Features: weather, terrain, settlements, Using Maps, Crete, Palace of Knossos	3-D Sculpture, Greek Art and Design, Plates, Pots and patterns	Using Presentation Software Unit 3.6 'We are Communicators'	Moving Parts, Model Making	Discrete	OAA Athletics (Track and Field)	Resolving Differences



Y3 Curriculum 2018-2019

					Greeks: Plato, Aristotle, Parmenides, Archimedes, Pythagoras, Alexander the Great, Greek Soldiers							
--	--	--	--	--	---	--	--	--	--	--	--	--