



Year 3 - Curriculum Map



Planned Half Term	Year 3	Subject Focus	Memorable Experience	Innovate Challenge	Love to Read Link	Love to Investigate	English	Art & Design	Computing	D&T	Geography	History	Mathematics	Music	PE	PSHE	Science
1	Scrumdiddlyumptious!	D&T	Visit a Local Shop or Supermarket	Invent a Smoothie	Charlie and the Chocolate Factory - Roald Dahl	Can you See the C? How Much H2O is Hidden?	Recounts; Recipes and Instructions; Nonsense Poetry; Non-chronological Reports; Adverts	Sculpture	Web Searches; Emails	Cooking and Nutrition	Food Miles and Fair Trade	Significant Individuals - James Lind	Measures and Money	Vegetable Orchestra	Exercise	Discrete	Nutrition
2	Mighty Metals	Science	Visit a Local Playground	A Friend for the Iron Man	The Iron Man - Ted Hughes	How Mighty are Your Magnets?	Non-chronological Reports; Explanations; Instructions; List Poetry; Recounts	Embossed Pattern and Pictures; Making Jewellery	Creating Spreadsheets; Using Presentation Software	Product Evaluation; Using Research to Inform Design; Selecting Materials; Making Vehicles; Building an Iron Man; Using Electrical Circuits	Discrete	Discrete	Measuring Length	Performing using Metal Objects for Instruments	Using PE Equipment to Explore Forces	Discrete	Forces and Magnets; Working Scientifically
3	Tremors	Geography	Visit a Seashore, River Bed or Rocky Outcrop	Emergency Plan for a Volcano Eruption	Coming soon	What is Sand? Which Rock Erodes the Most?	Recounts; Historical Narrative; Narrative Using Personification; Newspaper Reports; Poetry	Sculpture; Photography	Presenting Information	Structures	Volcanoes and Earthquakes	Ancient Rome - Pompeii	Discrete	Composition	Outdoor and Adventure Challenges	Topical Issues	Rocks
	Flow	Geography	Visit a Local Stream or River	Investigate a Pollution Outbreak	Swallows and Amazons - Arthur Ransome	Can You Make a Soil Sausage?	Newspaper Reports; Poetry; Journals; Debate; Instructions	Painting	Online Research and Communication	Mechanical Systems; Structures	Using Maps; Fieldwork; Water Cycle; Human and Physical Features; Rivers of the World; Counties and Cities of the UK	Discrete	Using Data; Measures (Volume/Capacity); Calculating Water Speed	Discrete	Team Challenges	Expressing Opinions; Feeling Positive	Soil; Aquatic Plants; Working Scientifically
	Gods and Mortals	History	Meet Zeus	Pandora's Box	Coming soon	Coming Soon	Character Profiles; Diary Writing; Instructions and Commands; Myths and Legends; Character Descriptions	3-D Sculpture; Greek Art and Design	Using Presentation Software	Moving Parts; Model Making	Ancient and Modern Day Greece; Geographical Features; Using Maps	Ancient Greece	Positional and Directional Language	Discrete	Athletics; Battle Formation; Dance	Resolving Differences	Discrete
	Urban Pioneers	Art & Design	Bus Trip to Town	Make Public Art	Emil and the Detectives - Erich Kästner The Family from One End Street - Eve Garnett	Coming Soon	Leaflets; Free Verse Poetry; Autobiography; Email; Signs and Slogans	Photography; Graffiti Art; Observational Drawing	Digital Maps; Programming; Audio Recording; Using Search Engines Effectively	Discrete	Geographical Skills and Fieldwork	A Local History Study	Data Handling	Discrete	Discrete	Being Safe; Presenting own Opinions	Light and Dark; Sources and Reflectors; Shadows; Sun Safety; Working Scientifically
	Heroes and Villains	Music	Meet Cruella De Vil	Rap about Heroes and Heroines	101 Dalmatians - Dodie Smith The Lion, the Witch and the Wardrobe - C.S. Lewis	Coming Soon	Biography; Dialogue; Riddles; Fairy Tales; Comic Strips	Sculpture; Illustration	Web Searches	Puppet Making; Flip Books	Discrete	Discrete	Discrete	Singing and Performance; Comparing Music; Listening and Appreciation; Notation; Composition; Rhythm	Discrete	Moral Issues and Dilemmas; Role Models; Good Deeds; Organisations that Help People; Values and Goals	Discrete
	Tribal Tales	History	Visit a Prehistoric Site	Construct a Monument	Coming soon	Coming Soon	Information Books; Adventure Stories; Fact Files; Letters; Poetry Using Similes and Metaphors	Neolithic Art; Clay Beakers; Iron Age Jewellery	Discrete	Tool Design and Making; Building Structures	Fieldwork; Human and Physical Geography; Using Maps and Aerial Images	Prehistoric Britain from the Stone Age to Iron Age	Discrete	Discrete	Discrete	Thinking About the Lives of Others	Plants; Light; Working Scientifically
	Predator!	Science	Animal Experience	The Ultimate Predator	The Sheep Pig - Dick King-Smith	Coming Soon	Recounts; Leaflets; Poetry; Dilemma Stories; Speeches	3-D Scale Models	Algorithms; Flow Diagrams; Online Research; Using Logical Reasoning; Graphics Software; Digital Presentations	Selecting and Using Materials (Collage and Textiles)	Fieldwork; Using Maps to Locate Countries and Continents	Discrete	Data Handling	Discrete	Comparing Performances; Competitive Games (Attack and Defence Tactics)	Discrete	Food Chains; Fossils; Plant Parts and Functions; Water Transportation in Plants; Skeletal Systems; Working Scientifically

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