

Year 5 - Curriculum Map



Planned Half Term	Year 5	Subject Focus	Memorable Experience	Innovate Challenge	Love to Read Links	Love to Investigate	English	Art & Design	Computing	D&T	Geography	History	Mathematics	Music	PE	PSHE	Science
1	Scream Machine	Science	Visit a Fairground, Theme or Adventure Park	Design a Drop Ride	Coming soon	Coming Soon	Poetry; Short Narrative with Dialogue; Signage and Emails; Adverts; Non-fiction Books	Photography and Image Editing	Digital Photography; Creating Digital Maps; Effective Online Research; Logical Reasoning and Algorithms; Safe and Respectful Use of Technology; Online Discussion; Digital Posters	Ride Design; Programming Models; Mechanical Systems; Working Models; Evaluation; Food	Theme Parks in the UK and Overseas	Discrete	Measures (Money)	Discrete	Discrete	Discussion and Debate	Forces: Properties of Everyday Materials; Mechanisms; Working Scientifically
2	Off with Her Head!	History	Elizabeth I Deathbed Scene	The Trial of Anne Boleyn	Coming soon	Coming Soon	Biographies; Poetry and Riddles; News Reports; Persuasive Letters; Dialogue	Portraits; Sketching Tudor Fashions; 3D Modelling	Research; Data Handling; Presentation	Discrete	Historic Maps	The Tudors	Discrete	Tudor Music; Composition	Tudor Dance	Rules and Consequence	Discrete
3	Stargazers	Science	Visit an Observatory or Planetarium	Rocket Launch	Northern Lights - Philip Pullman	Coming Soon	Mnemonics; Myths and Legends; Free Verse Poetry; Newspaper Reports; Science Fiction/Graphic Narrative	Printing; Design	Programming; Stop-frame Animation	Selecting Materials; Design Research; Structures; Evaluation	Locating Physical Features	Significant Individuals - Galileo Galilei, Isaac Newton; 1960's Space Race	Problem Solving Using Measures	Space-inspired Music and Lyrics	Dance	Discrete	Earth and Space; Forces; Working Scientifically
4	Allotment	Geography	Visit an Allotment	Hold a Farmer's Market	Coming soon	How Strong are Snails?	Non-chronological Reports; Instructions; Explanations; Narrative; Poetry	Botanical Drawing and Painting; Wire Sculpture	Using the Web; Word Processing	Cooking and Nutrition; Making Planters; Making Structures for Growing Plants	Land Use; Food Origin; Geographical Skills and Fieldwork; Map Work; Climate	Discrete	Recording Data; Selling Produce	Discrete	Discrete	Taking Responsibility	Plant Reproduction and Lifecycles; Lifecycles of Mammals, Amphibians, Insects and Birds; Working Scientifically
5	Peasants, Princes & Pestilence	History	Meet 'Pestilence'	Prevent a Plague Outbreak	Coming soon	How Clean are your Hands? What is the Lifecycle of a Mealworm?	Narrative using Personification; Journals; English Poetry; Persuasive Speech; Letters	Discrete	Collecting, Evaluating and Presenting Data and Information	Sketch books; Printmaking; Historical Recipes	Using Maps	14th Century England	Position and Direction	Composing and Singing	Dance; Historical Games; Battle Re-enactment	Discrete	Working Scientifically; Living Things
6	Beast Creator	Science	Visit a Butterfly, Insect or Tropical House	Design a Super-Minibeast	Charlotte's Web - E.B.White	Do Worms have a Favourite Soil?	Non-chronological Reports; Instructions and Advertisements; Comic Strips; Limericks and Kennings; Fantasy Narrative	Drawing; Perspectives	Research and Presentation	Model Making	Local Fieldwork; Contrasting Locations	Discrete	Measurement; Statistics	Discrete	Discrete	Debating Ethical Issues	Living Things and their Habitats

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