



Y5 Curriculum 2018-2019

Topic	Experience	Mathematics	English	Science	History	Geography	Art	ICT	DT	Music	PE	PSHE
Off with Her Head! (History Focus)	An outside experience / visitor	Discrete	Biographies, Poetry and Riddles, Newspaper Reports, Persuasive Letters, Fact and Opinion, Dialogue, Note-taking	Materials	The Tudors, Portraits, Family Tree, link to Local History, Tudor Crime and Punishment, Cardinal Thomas Wolsey, Thomas Cromwell, Thomas More, Key Dates	Historic Maps: Tudor and Modern London, Identify and Locate UK Counties and Cities, Tower of London Map and Local Landmarks	Portraits, Sketching, Tudor Fashions, 3D Modelling	Research, Data Handling, Presentation Unit 5.1 'We are Game Developers'	Discrete	Tudor Music, Composition	Invasion Games Athletics (Sportshall) Tudor Dance	Rules and Consequence
Fallen Fields (History Focus)	An outside experience / visitor	Discrete	Research, Poetry, Fact Files, Newspaper Articles, Note-taking, Persuasion, Diary entries, Letters, 'Private Peaceful', 'The Best Christmas Present in the World' – Michael Morpurgo	Animals	Archduke Franz Ferdinand, Family History, Chronology, Timelines, Lloyd George, Battle of the Somme, Battles: Mons, Marne, Gallipoli, Ypres, Passchendaele, Belle Wood, Armistice, Trenches, weapons & machines, Lord Kitchener's appeal: 'Your Country Needs You'	Historical maps, map skills	'Over the Top' by John Nash, Observational drawing	Software: Publisher, Word, Internet Search	Textiles	War songs: 'Pack Up Your Troubles', 'Keep the Home Fires Burning', 'It's a Long Way to Tipperary', lyrics, melody, mood / atmosphere		Emotions and feelings
Stargazers (Science Focus)	An outside experience / visitor	Time Problem solving Reading scales Handling data Presenting results Measures estimation	Research Note-taking Mnemonics Poetry Bullet points, notes, lists, diagrams, drawings, mind maps Myths and Legends (topic linked) Verbs,	Solar system, sun, planets, stars (including size / scale / distance) Night / Day Rotation / axis Phases of the Moon Astronauts – gravity Force meters	Galileo Galilei Sir Isaac Newton Neil Armstrong – First Moon Landing Buzz Aldrin Timelines	Aerial images – recognise / describe physical and human features	Printing Sketches Scaled drawing painting	Programming / sequencing / instructions Powerpoint presentation Animation Unit 5.2 'We are Cryptographers'	Texture, shape, colour – create a moon surface / moonscape Design / make a satellite, rover, shuttle Research materials /	'The Planets' – Gustav Holst, 'Space Oddity' David Bowie Create / perform raps Write new verses	Orrery Movement sequences Invasion Games Gymnastics	



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			adjectives, synonyms Thesaurus / dictionary Fantasy Leaflets Descriptive words, phrases Rap poems Newspapers Direct speech Character profile	Insulation Cooling Thermometers Measure Record Plot / Graph results					durability Design and create a rocket			
Pharaohs (History Focus)	An outside experience / visitor	Discrete	Sequence picture clues / excerpts Time connectives Chronological reports Note-taking Headings / sub-headings Research Fact files Character profile Vocabulary extension: dictionary, thesaurus, glossary Story maps Mystery genre Story endings: flashbacks, twists, unresolved Playscripts, stage directions, scenes Adverbs	Discrete	Timelines Artefacts to gain information Research key people / events / buildings Egyptian hierarchical society system Research famous pharaohs and their role Identify similarities / differences Egyptian Gods / goddesses Mummification Tutankhamun Cleopatra	Use a range of maps: - describe Egypt's landscape, climate, features, rivers, seas River Nile Create a Tourist Guide of Egypt	Sketch artefacts from Tutankhamun's tomb Egyptian symbols Use shape, pattern to sketch Egyptian headwear Hieroglyphics	Powerpoint Presentation Leaflets Unit 5.3 'We are Artists'	Link particular times of the year to different foods / harvests Build ancient buildings eg tomb / pyramids	Discrete	Invasion Games Athletics (Endurance)	Talk / write about own opinions – explain views
Time Traveller	An outside experience /	Time: analogue /	Note-taking, Character	Human Life changes, Life	Timelines, Everyday Life	Physical and Human	Andy Warhol, Salvador Dali,	Digital camera, Digital software,	Discrete	Discrete	Stamina	Health and Well-being,



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(Art and Design Focus)	visitor	digital, Problem solving, am/pm, Converting Units of Time, Presenting Data	Study, 'Tom's Midnight Garden' (Philippa Pearce), Compare Film and text, Plan story, Adventure genre, Research, Editing, Leaflets, 'The Piano' (Aidan Gibbons), Poetry	Process of Plants / Animals	Aspects, Changes over time	features, Changes over time	Portraits / Self-Portraits, Collage	Digital devices, Publisher / Word Unit 5.4 'We are Web Developers'			Invasion Games Dance	Making informed choices, Tolerance and Respect, Identity, Self-worth
Scream Machine (Science Focus)	An outside experience / visitor	Measures (Money)	Poetry, Short Narrative with Dialogue, Signage and Emails, Adverts, Non-Fiction Books	Forces, Properties of Everyday Materials, Mechanisms, Working and Recording Scientifically	Discrete	Theme Parks in the UK and Overseas, Locate on Maps, Directions	Photography and Image Editing, Fairground Art	Digital Photography, Creating Digital Maps, Effective Online Research, Logical Reasoning and Algorithms, Safe and Respectful Use of Technology, Online Discussion, Digital Posters, Logos, Analyse and Compare Websites Unit 5.5 'We are Bloggers'	Ride Design, Programming Models, Mechanical Systems, Working Models, Construction kits, Cam and Gear Mechanisms, Evaluation, Food	Discrete	Net & Wall Striking & Fielding	Discussion and Debate
Allotment (Geography Focus)	An outside experience / visitor	Problem Solving including Measures (distance)	Non-chronological Reports, Instructions, Explanations,	Living Things Plant Reproduction and Lifecycles,	Discrete	Land Use, Food Origin, Geographical Skills and Fieldwork,	Botanical Observational Drawing and Painting, Wire Sculpture,	Using the Web, Word Processing Unit 5.6	Cooking and Nutrition, Making Planters, Making	Discrete	OAA Athletics (Track & Field)	Taking Responsibility



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		travelled), money	Narrative, Poetry	Lifecycles of Mammals, Amphibians Insects and Birds, Working Scientifically		Map Work, Climate, Local links, UK Regions, Farming and Trade Links, Flower growing Industry (Norfolk, Guernsey)	Model Making	'We are Architects'	Structures for Growing Plants including Propagators using sensors and logging		
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