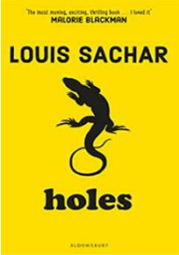
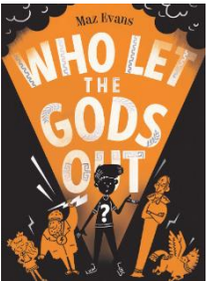
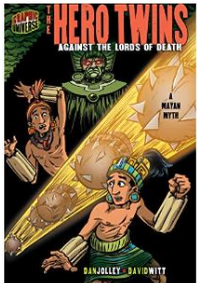
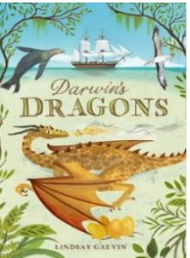
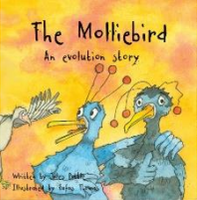
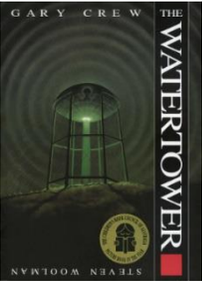
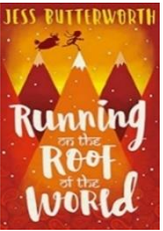
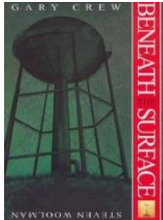




Year 6: Curriculum Coverage



	Autumn 1: Digging up Dallas	Autumn 2: It's all Greek to me!	Spring 1: Marvellous Maya	Spring 2: What Mr. Darwin saw	Summer 1: Robot Wars	Summer 2: Is there summit at the top of the world?
Focus	The desert Biome Black History month	Ancient Greek Era What did the Greeks do for us?	Maya Civilisation	Inheritance, evolution and adaptation	Electricity	Mountains, rivers, lakes and animal habitats
English – Key Texts	Holes 	Who let the Gods Out? 	Rain Player  Hero Twins 	Darwin's Dragons  The Molliebird 	The Water Tower 	Running on the Roof of the World  Beneath the surface 
English – Genres	Informal Letter Newspaper report Setting description- Camp Green Lake Poetry- Black History Month	Play script Information text Narrative: Greek Myths	Narrative: Mayan myths (Science) Information text- Journey through the Circulatory system	(History) Biography (History) Information text- alternative layout Persuasive letter Narrative- Rudyard Kipling	Spelling, Punctuation and Grammar Focus Persuasive speech Narrative- suspense	(Geography) Information text Diary entry- Tenzing Norgay/ Edmund Hilary Narrative: Continuing a story
Maths	Place value	Fractions Converting Units	Ratio Decimals Percentages Algebra	Area & Perimeter Volume Statistics	Shape Position and Direction	Consolidation and problem solving



Year 6: Curriculum Coverage



	Addition, Subtraction, Multiplication and Division					
Science	Living Things and Habitats	Light Alhazen	Animals including humans Human Body	Evolution, Inheritance and Adaptation Carl Linnaeus and Charles Darwin BRITISH SCIENCE WEEK	Electricity Nikola Tesla	Electricity
History	Black History	Ancient Greeks	Maya civilisation	Charles Darwin and Mary Anning		
Geography	Biomes of the world- Desert biome Study of Texas and compare with UK-human and physical features.	Studying Ancient Greek cities and locating Greece on a world map	Locate main countries in Europe and North or South America. Locate and name principal cities Use maps, atlases, globes and digital mapping to locate countries and describe features studied	Galapagos Islands- Physical geography Biomes/ climate zones	Use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs	Name and locate countries of the United Kingdom, geographical regions and their identifying human and physical characteristics and key topographical features (including mountains, coasts and rivers) Use six-figure grid references, symbols and keys to build their knowledge of the United Kingdom and the wider world
Religious Education	I know what difference it makes to believe in ahimsa (harmlessness) grace and/or Ummah (community)		If God is everywhere why go to a place of worship?		What does it mean to be a Muslim in Britain?	What do Religions say to us when life gets hard?
Computing	Online Safety	Coding	Spreadsheets	Writing for difference audiences	Logo Hardware Investigators	Animation



Year 6: Curriculum Coverage



Design and Technology		Batik- Greek myths	Mayan designs- textiles and sewing	Animal printing on fabric	Design and create a robot	Mountain landscape- sculpture
Art	Texan landscape in the style of Ed Mell	Greek God silhouettes Study of Ancient Greek patterns	Sketching- Mayan ceremonial masks (linking to D&T designs)	Darwin's finches	Multimedia artwork in the style of Linda Cohen	Mountain landscapes Georgia O'Keeffe (linking to D&T)
Music	Getting Started with Music Tech	Emotions & Musical Styles	Exploring Key and Time Signatures	Introducing Chords	Words, Meaning and Expression	Identifying Important Musical Elements
French	All in a day	School Life	Getting to know you	Shopping	French towns	This is France
PSHE/RSE	Being Me in My World 'Who am I and how do I fit?'	Celebrating Difference Respect for similarity and difference. Anti-bullying and being unique	Dreams and Goals Aspirations, how to achieve goals and understanding the emotions that go with this	Healthy Me Being and keeping safe and healthy	Relationships Building positive, healthy relationships	Changing Me Coping positively with change
PE	Swimming Dance	Swimming Dodgeball	Gymnastics Netball	Athletics Gymnastics	Dance Cricket	Tennis Gymnastics