

VULCANS	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Writing Non-Chron report Dragons	Reading Firebird	Non-Fiction The Environment and Children	Frankenstein The Play	Poetry from Other Cultures	Shakespeare Twelfth Night
Maths	Place Value Addition & Subtraction	Multiplication & Division A Fractions A	Multiplication & Division B Fractions B	Decimals & Percentages Area & Perimeter Statistics	Shape Position & Direction Decimals	Negative Numbers Converting Units Measurement
Science	Lab Safety Matter Cells	Forces Acids and Alkalis	Reproduction – Plant and Animal Electricity	More Electricity Earth and the Atmosphere	Ecosystems Light and Sound	Atoms, Elements and Compounds. Organ Systems - Digestion
History	Why do we remember 1066?	William after the Conquest	What was Medieval life like?	England and her neighbours	Who were the Tudors?	What legacy did the Tudors leave behind?
Religion and Worldview	Big Idea 1 – Continuity, change and diversity. All Worldviews	Big Idea 2 – Words and Beyond	Big Idea 3 - How to live a good life?	Big Idea 4 – Making sense of life experiences	Big Idea 5 – Influence and Power	Big Idea 6 – The big picture Is there a predetermined purpose to life?
Outdoor Education	Wild Challenge Bronze Award	Wild Challenge Bronze Award	Wild Challenge Silver Award	Wild Challenge Silver Award	Wild Challenge Gold Award	Wild Challenge Gold Award
PE	Cricket/Floorball	Table Tennis/Pickleball	Basketball/Handball	Futsal/Rugby	Rounders/volleyball	Athletics/Mountain biking
Food	Basic cookery	Store cupboard food	Balanced diet	World food	Family food	Celebration food
DT	Buggy Challenge	Buggy Challenge	Night Light	Night Light	Picture Frame	Picture Frame

Geography	Locating places in the World and map skills.	Weather and Climate	The UK Population	Employment and Tourism in the UK	Challenges for the UK.	The Earth and Natural Resources
Computing	Online Safety	Making Digital Music	Connecting Computers – Network Basics	Desktop Publishing	Moving a Robot – Algorithms	Video Production
Art	Colour	Pattern	Shape	Tone	Form	Line