	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 5	Vikings	Survival	Tudors	Living Things	Earth and Space	Ancient Greece
Subject focus	History/English	Geography/Science	History/English	Science/Computing	Geography/Science	History/PSHE
Curriculum Enrichment	Viking VR experience (in school)	Natural History Museum	Hampton Court Palace	Sea Life London	Natural History Museum	
English/Writing	The 1000-year-old boy by Ross Welford (25 lessons) Link – text about a Viking boy.	Survivors by David Long (30 lessons) The Dreadful Menace (film-based writing unit) (10 lessons)	Treason by Berlie Doherty (10 lessons) The Tempest by William Shakespeare (10 lessons)	Darwin's Dragons by Lindsay Galvin (20 lessons)	Cosmic by Frank Cottrell Boyce (10 lessons)	Who let the Gods out? by Maz Evans (10 lessons) Beowulf by Michael Morpurgo (10 lessons)
Comprehension		Sky Hawk by Gill Lewis		Moth: An evolution story by Isabel Thomas and Daniel Egeus	The Jamie Drake Equation by Christopher Edge	
Maths	White Rose: Number: Place value Number: Addition and subtraction Number: Multiplication and division A	White Rose: Number: Multiplication and division A Number: Fractions	White Rose: Number: Multiplication and division B Number: Fractions B Number: Decimals and Percentages	White Rose: Number: Decimals and Percentages Measurement: Perimeter and area Measurement: Statistics	White Rose: Geometry: Shape Geometry: Position and direction Number: Decimals	Number: Decimals Number: Negative Numbers Measurement: converting units Measurement: volume
Religious Education	Branch 1: Creation and Covenant	Branch 2: Prophecy and Promise	Branch 3: Galilee to Jerusalem	Branch 4: Desert to Garden	Branch 5: To the Ends of the Earth	Branch 6: Dialogue and Encounter
Computing	Teach computing: Systems and searching	Teach computing: Video production	Teach computing: selection in physical computing	Teach computing: Flat- file databases	Teach computing: Introduction to vector graphics	Teach computing: Selection in quizzes
Science	Kapow: Materials: properties and their changes.	Kapow: Animals: human timeline (3 lessons)	Kapow: Materials: mixtures and separations.	Kapow: Living things: life cycles and reproduction	Kapow: Forces and Space: Earth and Space	Kapow: Forces: Unbalanced forces Link: The Ancient

	Link: What Viking tools, weapons and boats were made from.	Kapow: Making connections: Does the size of an asteroid affect the diameter of its impact crater? (3 lessons)	Link: Tudor cooking and eating – how were materials like metal pots or clay ovens used? Candle making – changing wax from			Greeks were pioneers in studying forces, levers, pulleys and other simple machines.
History	Kapow: British history: Were the Vikings raiders, traders or something else?		solid to liquid. Kapow: British History: what was life like in Tudor England?			Kapow: What is the legacy of the ancient Greek civilisation?
Geography		Kapow: What is life like in the Alps?		Kapow: Why do oceans matter?	Kapow: Would you like to live in the desert?	
P.E.	Gymnastics Hockey Swimming	Gymnastics Hockey Swimming	Dance Rugby	Dance Rugby	Gymnastics Athletics	Gymnastics Athletics
Music	Charanga: Livin' On A Prayer	Charanga: Classroom Jazz 1	Charanga: Make you feel my love	Charanga: The fresh prince of Bel-air	Charanga: Dancing in the street	Charanga: Reflect, rewind and replay
Art	Kapow: Drawing: Depth, emotion and movement Link: print making could be used to create a Viking shield or create Viking Runes.		Kapow: painting and mixed media: portraits Link: Tudor monarchs and nobles loved portraiture.	·	Kapow: Drawing: I need space Link: Lesson 2 links to space	
Design Technology		Kapow: Structure - Bridges		Kapow: Textiles: stuffed toys Link: making a stuffed animal toy		Kapow: Gears and pulleys Link: The Ancient Greeks were pioneers in studying forces, levers, pulleys and other simple machines.
PSHE	Kapow: families and	Kapow: health and	Kapow: safety and the	Kapow: citizenship	Kapow: economic well-	Kapow: transitioning

	relationships	well-being	changing body	being	into Year 6