

	Term 1	Term 2	Term 3
Topic / Question	How is it a mystery?	Who were the Greeks?	How does water shape our lives?
RECIPE Values	ALL RECIPE	ALL RECIPE	ALL RECIPE
Character Skill	Critical Thinking Collaboration	Communication Problem Solving	Emotional Intelligence Creativity
Attitude Outcome	We question what we hear in order to discover truth and to think and learn independently. The belief and understanding that by working with others, we can identify our own valid contributions and the importance of compromise and listening to others.	We are able to confidently express a viewpoint and understand that people have different points of view and engage with these whilst also understanding the importance of collaboration. We understand the importance of persevering in order to solve a problem independently and collaboratively.	Respect for people in school, the wider community and globally by understanding how to control and express our emotions and being empathetic towards others. To think innovatively in order to have a strong advantage in the world of work.
Core Text	Fiction: London Eye Mystery Non-Fiction: Ground Control to Major Tim Space non-fiction books Poetry: Cosmic Disco	Fiction: Who Let the Gods Out The Adventures of Odysseus Greek myths and legends Non-Fiction: Greek Non-fiction books Poetry: Greek Poetry	Fiction: Viking Boy: The Real Story Floodland The Dam Corey's Rock Town is By the Sea Non-Fiction: Vikings, Water cycles and coasts Non-fiction Poetry: Beowulf

Project	A Visitor’s Guide to Greenwich – Use your geography knowledge of the area and also work from Greenwich Observatory.	Ancient Greece Day Banquet and Showcase	3D model of a coastline with mountains, water cycle, Viking boat – showing all aspects of the topic
Subjects: Science	Planets and Space All living things, human development	Forces (recap on magnets), Gravity, Friction, Pulleys and Levers, and water and air resistance	Materials – Reversible and Irreversible changes and recap on forces from previous term.
Subjects: Geography	Time Zones, The Meridan, latitude and longitude, Greenwich time zones, equator, trade with Europe / America & ROW – is it fair / unfair	Locating European countries on a map and Globe and name principal cities, Human and Physical Geography of Greece, Global impact of Ancient Greece, Athens and Sparta, Comparing The UK and Greece.	Mountains (Scandinavia), coasts, water cycle, understand the features of coasts, plus human and natural effects on coastlines..
Subjects: History	Historical maps, History of Space Travel (First Black Astronaut, first woman in space, first civilian in space, animals in space + the moral dilemma), the continuation (what will it look like in the future?) Was the moon landing real – focus on source work – fact or fiction / primary and secondary sources, The History of the Cutty Sark, Trading Route	Ancient Greece Greek life, the achievements of famous Greeks (philosophers, inventors, Pythagoras and Hippocrates), influence on the Western World, myths and legends including the Pantheon of the Gods, architecture	Vikings and Anglo-Saxons Viking invasion, settlements, influencing the future and the Battle of Hastings.
Subjects: Art	Drawing / Painting Inspiration: Paul Keaton Final Piece: Painting of London Landmarks	Drawing / Sculpture Inspiration: Greek Art (focus on Gods) Final Piece: Clay Eye inspired by the Gods	Drawing / Printing / Sculpture / Digital Media Inspiration: Viking Patterns Final Piece: Viking Shield
Subjects: DT	Structures: Building a moon buggy (woodwork) – creating a simple wooden frame using saw and nails, attaching wheels and using an axel. Mechanisms: 3D model of the London Eye with a focus on turning mechanisms.	Mechanisms: A manual pulley system, inspired by Science work. Cooking: Following a RECIPE for Greek food – Baklava and Melomakarona	Electrical Systems: Creating a cable car. Using a motor, and influenced by pulley systems. Textiles: Sewing, designing a sail for a Viking longboat. Stitching a Viking symbol either through following a drawn on design (basic embroidery) or drawing an image on calico cotton and stitching to chosen sail fabric.
Subjects: Computing	Teach Computing Computing Systems and Networks –	Teach Computing Programming A – Selection in physical	Teach Computing Creating media – Introduction to Vector Graphics

	System Searching Creating media – video production E-Safety	computing Data and Information – Flat-file databases E-Safety Internet Safety Day	Programming B – Selection Quizzes E-safety
Subjects: Music	Kapow Musical Theatre Composition to represent the festival of colour	Kapow Composition notation South and West Africa	Kapow Blues Looping and Remixing
Subjects: RE	Discovery RE <i>Hinduism</i> What is the best way for a Hindu to show commitment to God? <i>Christianity</i> Is the Christmas story true?	Discovery RE <i>Sikhism</i> Are Sikh stories important today? <i>Christianity</i> How significant is it for Christians to believe God intended for Jesus to die?	Discovery RE <i>Sikhism</i> What is the best way for a Sikh to show commitment to God? <i>Christianity</i> What is the best way for a Christian to show commitment to God?
Subjects: PSHE	Families and Relationships Safe Relationships Respecting ourselves and others	Belonging to a community Money and work	Physical Health and Mental Well-being Keeping Safe Growing and Changing
Subjects: MfL (French)	Rising Stars (Boost) Unit 1: Bon appétit, bonne santé Unit 2: Je suis le musicien	Rising Stars (Boost) Unit 3: En route pour l'école Unit 4: Scène de plage	Rising Stars (Boost) Unit 5: Le Retour du Printemps Unit 6: Les planètes
Special Events	Jean for Genes (Sep) Black History Month (Oct) Maths Week (Nov) Anti-Bullying Week (Nov) Remembrance Sunday (Nov)	Big Garden Bird Watch (Jan) General Gordon Service (Jan) Martin Luther King Day (Jan) LGBT History Month (Feb) Safer Internet Day (Feb)	St George's Day Parade (Apr) Earth Day (Apr) Autism Day (Apr) World Health Day (Apr) Local and Community History Month (May)

	<p>Armistice Day (Nov) Children in Need (Nov) Christmas Service (Dec) Hanukkah (Dec)</p>	<p>Women’s History Month (March) World Book Day (March) O2 Young Voices (March) World Maths Day (March)</p>	<p>Deaf Awareness Week (May) Mental Health Awareness (May) Child Safety Week (June) Healthy Body, Healthy Mind week (July)</p>
Beyond the Classroom	<p>Astronaut / Scientist with focus on Space Technician who works with spacecraft</p>	<p>Healthy eating Mediterranean diet - TCS</p>	<p>RNLI Coastguard / emergency services Safety around water</p>
Visits:	<p>Greenwich Visit – Royal Observatory Astrodome</p>	<p>British Museum</p>	<p>Vikings Visitor in School</p>