

	Term 1	Term 2	Term 3
Topic / Question	What was life like for early human kind?	What can robots do for us?	How has life changed at the Riverside?
RECIPE Values	ALL RECIPE	ALL RECIPE	ALL RECIPE
Character Skill	Communication Creativity	Problem Solving Critical Thinking	Collaboration Emotional Intelligence
Attitude Outcome	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. To think innovatively in order to have a strong advantage in the world of work.	We understand the importance of persevering in order to solve a problem independently and collaboratively. 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. Respect for people in school, the wider community and globally by understanding how to control and express our emotions and being empathetic towards others.
Core Text	<p>Fiction: Pebble In My Pocket Ug Boy Genius of the stone age Dave's Cave</p> <p>Non-Fiction: The Stone Age: Hunters, Gatherers and Woolly Mammoths Volcano – non-fiction books</p> <p>Poetry: acrostic poems The Lost Words</p>	<p>Fiction: The wild Robot – Peter Brown Iron Man – Ted Hughes Tales from China – L.Birch</p> <p>Non Fiction: Shang Dynasty – non-fiction books Great Civilisations: Shang Dynasty – T. Kelly</p> <p>Poetry: rhyming couplets Ada Twist, Scientist</p>	<p>Fiction: The Green Ship Oliver and the Sea Wigs The Wind in the Willows</p> <p>Non-fiction: The Rhythm of the Rain A River – Mark Martin</p>

Project	Presentation to the whole school – art work and writing (class assembly) Caveman for a day – Outside on the field	Robot competition judged by the secondary schools. Make a robot with a moving part.	3D Map created by the year group with annotations of buildings, prom and gardens and the river.
Subjects: Science	Animals including humans – skeletons and food Forces and Rocks	Forces and Magnets (push and pull) – car experiment Materials with a focus on magnets and materials Light and Dark	Plants – How is water transported through plants? Life cycle of flowering plants Working Scientifically
Subjects: Geography	Earthquakes, volcanoes, Pacific Ring of Fire	Study of China Population, climate, landmarks, human and physical features, capital city, notable cities, rivers (River Yangtze), mountains, The Great Wall of China	Rivers – comparison of the River Thames and the River Yangtze (China) Make a 3D Class Route between Chantry and Gravesend Town Centre Looking at Ordnance Survey Maps
Subjects: History	Changes in Britain from the Stone Age to the Iron Age Comparison between life then and now What major changes occurred between Stone Age and Iron Age? How did they change from settlers to travellers?	Shang Dynasty When did it begin and how did it end? How did people live? Beliefs – How were these different to people at the same time? General Fao Huo and Shangdi Looking at artifacts.	Local History linked to the River Thames Looking at the Great Fire of London and The Big Stink Looking at the history of the fort / town centre (e.g. General Gordon, Pocahontas)
Subjects: Art	Drawing / Painting The Stone Age – Cave Paintings Drawing / Printing Banksy – Stone Age inspired Mono Prints	Drawing / Painting / Sculpture / Photography Art Movement: Surrealism Final Piece: Sculpture using wire, tin foil and Mod Rok	Drawing / Painting Artists: Katsushika Hokusai / David Hockney Final Piece: Painting inspired by the artists' works
Subjects: DT	Structures: Building a Tower to withstand an earthquake Electrical systems: Making a quiz board, creating a circuit	Mechanisms: Pneumatic Toys – Iron Man's Head Mechanisms: Robot Hands	Textiles: Sewing a bookmark, running stitch, putting them together for a river Cooking: Salad Making and Food Preparation
Subjects: Computing	Teach Computing Computing Systems and Networks – Connecting Computers	Teach Computing Programming A – Sequencing Sounds Data and Information – Branching Databases	Teach Computing Creating Media – Desktop Publishing Programming B – Events and actions in programmes

	Creating Media – Stop frame animation E-Safety	E-Safety Internet Safety Day	E-Safety
Subjects: Music	Kapow Ballads Creating compositions in response to an animation	Kapow Develop Singing Technique Pentatonic Melodies and compositions	Kapow Jazz Traditional instruments and improvisation
Subjects: RE	Discovery RE <i>Hinduism</i> Would celebrating Diwali at home and in the community bring a feeling of belonging to a Hindu child? <i>Christianity</i> Has Christmas lost its true meaning?	Discovery RE <i>Christianity</i> Could Jesus heal people? <i>Christianity</i> What is 'good' about Good Friday?	Discovery RE <i>Sikhism</i> Do Sikhs think it is important to share? <i>Sikhism</i> What is the best way for a Sikh 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 Wellbeing Keeping Safe Growing and Changing
Subjects: MfL (French)	Rising Stars (Boost) Unit 1: Moi Unit 2: Jeux et chansons	Rising Stars (Boost) Unit 3: On fait la fête Unit 4: Portraits	Rising Stars (Boost) Unit 5: Les quatre amis Unit 6: Ça pousse!
Special Events	Jean for Genes (Sep) Black History Month (Oct) Maths Week (Nov) Anti-Bullying Week (Nov) Remembrance Sunday (Nov) Armistice Day (Nov)	Big Garden Bird Watch (Jan) General Gordon Service (Jan) Martin Luther King Day (Jan) LGBT History Month (Feb) Safer Internet Day (Feb) Women's History Month (March)	St George's Day Parade (Apr) Earth Day (Apr) Autism Day (Apr) World Health Day (Apr) Local and Community History Month (May) Deaf Awareness Week (May) Mental Health Awareness (May)

	Children in Need (Nov) Christmas Service (Dec) Hanukkah (Dec)	World Book Day (March) O2 Young Voices (March) World Maths Day (March)	Child Safety Week (June) Healthy Body, Healthy Mind week (July)
Beyond the Classroom	A historian to visit (Maidstone Museum?)	BAE systems – making car and aeroplane parts based in Rochester	PLA Water Safety RNLI
Visits:	Natural History Museum Kent Life	Science Museum	Local area walk