

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Whole Class Reading	<p>Goodnight Mr Tom</p>	<p>Diwali Dreams The Bonfire at Night</p> <p>Cyberbullying Medusa</p> <p>Gothic Fiction Characters Maya</p>	<p>A day in the life of a Cardiologist A day in the life of a Pharaoh.</p> <p>A Christmas carol: Marley's ghost/Bob Cratchit's house</p> <p>The Circulatory System and the Heart/The Digestive System</p>	<p>What is light and how do we see? How does electricity travel in a circuit?</p> <p>Hamlet Macbeth</p> <p>Winston Churchill Tutankhamen</p>	<p>Reginald Joseph Mitchell World War II</p> <p>The Listeners The Scarecrow</p> <p>New species discovered in the Galapagos Moon landing</p>	<p>Can you see me?</p>
RFP	<p>Kick</p>	<p>A Series of Unfortunate Events</p>	<p>Pig Heart Boy</p>	<p>Stormbreaker</p> <p>Poetry including I have a dream, Maya Angelou and If. by Rudyard Kipling</p>	<p>The Arrival</p> <p>Moth</p> <p>On the origin of species</p>	<p>The Nowhere Emporium</p>

<b>Writing</b>	Eye of the Storm (Skills based unit) (Narrative setting) Flashback Dialogue  The Place Value of Grammar and Punctuation	The Piano (Narrative Flashback)  The Christmas Truce (Lit Shed- John Lewis) (Letter writing)	Diary of Anne Frank (Biography)  The Arrival (Non fiction- fact file Newspaper report)	Alma Mystery Story (Extracts from Cogheart)	Francis (Mystery Story)  (Non-chronological report based on curriculum coverage – e.g. Shackleton’s Journey)	Transition unit- Horror (adapt the transition unit to be around the ‘The Facts in the case of Mr Hollow’ or The Mysteries of Harris Burdeck)
<b>Maths</b>	NUMBER - Place value , NUMBER - Four Operations , NUMBER - Fractions A , N NUMBER Fractions B , Measurement - Converting Units		Number: Ratio , Number - Algebra , Number - Decimals , Number – Fractions, Decimals, Percentages , Measurement Area, Perimeter and Volume , Statistics		Geometry - Shape , Geometry- Position and Direction , Themed projects, consolidation and problem solving	
<b>Science</b>	Electricity  - associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit  - compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches  - use recognised symbols when representing a simple circuit in a diagram.	Living things and their habitats  - describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro- organisms, plants and animals  - give reasons for classifying plants and animals based on specific characteristics	Animals including humans  - identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood  - recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function  - describe the ways in which nutrients and water are transported within animals, including humans	Evolution and inheritance  - recognise that living things have changed over time and that fossils provide about living things that inhabited the Earth millions of years ago  - recognise that living things produce offspring of the same kind, but normally offspring vary and are not information identical to their parents  - identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution	Light  - recognise that light  appears to travel in straight lines  - use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye  - explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes  - use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them	
<b>History</b>	Roman Republic	Roman Empire	Roman Britain	Christianity in three Empires	Arabia and Early Islam	Cordoba: City of Light
<b>Geography</b>	The Mediterranean and the River Rhine	Population	Coastal processes and landforms	Tourism	Earthquakes	Deserts
<b>DT</b>		Structures: Playgrounds		Electrical systems: Steady hand game		Digital world: Navigating the world  Mechanical systems: Automata toys
<b>Computing</b>	6:2 Online Safety	6.1 Coding			6.4 Blogging 6.5 Text adventures	6.6 Networks 6.9 Spreadsheets

<b>Art</b>	Drawing: *Updated* Drawing: Expressing ideas		Painting & mixed media: Artist study		Sculpture and 3D: Making memories	
<b>Music</b>	Dynamics, pitch and texture: Theme: Coast – Fingal's Cave by Mendelssohn	Songs of World War 2	Film Music	Theme and Variations: Pop Art	Baroque	Composing and performing a leaver's song
<b>PE</b>	Invasion Games (Tag Rugby) , Gymnastics	Dodgeball , Invasion Games (Football	Invasion Games Basketball , Fitness	Dance , Net and Wall (Badminton)	Athletics , Invasion Games Hockey	Striking and Fielding (Rounders) , OAA
<b>RE</b>	Christianity 1. The family of Jesus	Christianity 2. Birth of Jesus	Christianity 3. The life and teaching of Jesus	Christianity 4. The death and resurrection of Jesus	Christianity 5. The message Jesus spreads	Islam 1. Ramadam
<b>MFL</b>	French Sport and the Olympics	French football champions	In my French house	Planning a French holiday	Visiting a town in France	
<b>PSHE, SRE &amp; Citizenship</b>	Being Me in My World	Celebrating Differences	Dreams and Goals	Healthy Me	Relationships	Changing Me
<b>Trips &amp; Experiences</b>	Resilience Workshop	Blast from the Past – Roman Legionary Soldier  Theatre Trip	Dance around the world – West End in Schools Workshop  Boat Building with Marine	Dance workshop Sessions per week Climate Change Workshop	Residential- Porthpean	St Austell Festival of Children's Literature Author Visit  Careers Fair