

Long term plan

Year 5 2018/2019

Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<u>Key Text</u>	<u>BEOWULF</u>	<u>BEOWULF</u>	<u>A boy and a bear in a boat</u>	<u>FLOODLAND</u>	<u>COSMIC</u>	<u>THE ADVENTURES OF ODYSSEUS</u>
RE	Creation  Inspirational people	Inspirational people  Advent  Sacraments of ordination.	Commandments	Reconciliation	Life within the risen Jesus (Resurrection).	Other faiths. Pentecost.
Science	Drag forces (air resistance, water resistance, friction, gravity).	Drag forces (air resistance, water resistance, friction, gravity).	Water cycle.  Materials (dissolving etc)	Materials – irreversible/reversible changes.  Sound.  Plants	Space	Living things (RSE/Puberty link).
History	Anglo Saxons (life in an anglo saxon village – exploring artefacts)	Vikings (life as a Viking – artefacts, battle gear)		Local river – Ely/Norwich for floodland link.  Flooding.	History of space travel/famous astronauts e.g. Tim Peake, Neil Armstrong	Ancient Greeks. History of the Olympics. Greek Gods.
Geography	Where did Saxons come from? Place name derivation – saxon language. Sutton Hoo location.	Where did Vikings come from? Scandinavia investigation.	Features of rivers. Local rivers. World rivers.	Rivers/water issues in africa etc. Water Aid. Pollution in our waters (book link)		Where is Greece? How landscape has changed.

Art			<p>Monet – The Thames – watercolour &amp; recreation of Ipswich waterfront.</p> <p>Young art east Anglia competition – A moment in time.</p> <p>Hokusai - The Great Wave – Printing &amp; water colour painting.</p>		Peter Thorpe – Space Art (mixed media back and foreground)	(Art week)
DT	<p>Anglo Saxon helmets &amp; coins.</p> <p>Anglo saxon village.</p>	<p>Viking shields &amp; jewellery.</p> <p>Viking longships.</p>		D.T. mechanisms (pop up books/ crocodile levers.	<p>Model of planets?</p> <p>Model of rollercoaster.</p> <p>Design spacesuit/space rocket.</p>	Greek pots, greek alphabet (clay), Chariot making?
Computing			Code.org	Code.org Powerpoint	Solar System Powerpoint presentation.	

What you will be doing in each term.