

YEAR 5	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
CW Theme Church Value British Value	Respect and Harvest Wisdom Respect	Giving Community Individual Liberty Human Rights	Using Your Talents Hope Individual Liberty Human Rights	Forgiveness Hope Rule of Law	Love & Care Community Respect / Tolerance	Everyone is Important Dignity Democracy (Fairness)
Other Events TRIPS VISITORS	Canterbury Cathedral – 15/10/24			Leeds Castle		2 <sup>nd</sup> June – 6 <sup>th</sup> June Intensive swimming week
Subject Area	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Topic	<b>Vicious Vikings</b> Viking violation Viking life Viking weaponry Viking invasion Norse gods and goddesses	<b>Massive Mountains</b> Find out about the structure of the Earth. Describe what a mountain is and locate the world's 'Seven Summits' on a map. Describe the key features of the mountains and how they are formed. Describe the climate of the mountains and explore mountain life. Explore and locate the UK's highest mountains. Recognise the importance of the Himalayas for people living in the region.	<b>Volcanoes and Earthquakes</b> Describe and explain the key features of a volcano. Locate a range of famous volcanoes and find out some key facts, including when the volcanoes last erupted. Evaluate the advantages and disadvantages of living near a volcano. Why do earthquakes occur and where have famous earthquakes occurred. Identify the effects of earthquakes on land and people.	<b>Terrible Tudors</b> Tudor life Tudor Monarchy Timelines Differences between historical periods	<b>Victorious Victorians</b> Who was Queen Victoria? Impact of trains on Ashford. What was life like as a Victorian child? Can I compare Kennington during the Victorian era to today?	<b>Europe</b> Locate Europe on a world map and identify some of its characteristics. Locate some of Europe's countries and capitals, and find out more about them. Explore different European cuisine. Use key facts and persuasive techniques to persuade someone to holiday in the Mediterranean. Compare and contrast news stories about the Mediterranean. Compare life in Athens with my life and my local area.
English	<b>Norse Gods story</b> Link to Thor (Marvel) – Norse god living in modern day.  <b>Information Text – Vikings</b> Researching and writing about the Vikings.  <b>Poetry: Performance Poetry:</b> The Smugglers Song	<b>Mountain narrative</b> Based on The Hobbit  <b>Mountain Diary Entry</b> Diary about climbing a mountain.  <b>Poetry</b> Writing their own piece of poetry inspired by mountains. State style! Christmas Limerick	<b>Volcanoes</b>  <b>Narrative – Dr Who (space link)</b>  <b>Poetry</b>  <b>Report – (Magazine Article)</b> <b>Tim Peake</b>	<b>Tudors</b>  <b>Biography – Henry VIII</b> Children to write a biography about Henry VIII.  <b>Narrative with a historical setting – The Prince and the Pauper</b> Children to write their own version of the prince and the pauper.	<b>Narrative - Lost Happy Endings (picture book)</b> Narrative based on the picture book – Lost Happy Endings  <b>Explanation text – New disease</b> Children will be inventing their own disease and writing an explanation text about the causes, symptoms, cures and prevention.	<b>Europe</b>  <b>Persuasive writing: Leaflet</b> Persuasive leaflet about local environment / conservation parks to encourage people to visit local places to support the local community and help the environment.  <b>Narrative – Stories from other cultures:</b> A Boy Who Grew A Forest Brother Eagle sister sky The Hunter Mufaro's beautiful daughters A forest of stories- BAEM
Maths	Gap analysis from year 4 Place Value and number Addition, Subtraction	Multiplication and division A Fractions A	Multiplication and division B Fractions B	Decimals and percentages Perimeter and Area Statistics	Shape Position and Direction Decimals	Decimals Negative Numbers Converting Units Volume
Science	<b>Forces</b>  Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object.	<b>Properties and changes of materials</b>  Compare and group together everyday materials on the basis of their properties, including their hardness, solubility,	<b>Earth and Space</b>  Describe the movement of the Earth, and other planets, relative to the Sun in the solar system.	<b>Living things and their habitats</b>  Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird.	<b>Animals including humans</b>  Describe the changes as humans develop to old age.	<b>Investigation unit</b>  Planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary.

	Identify the effects of air resistance, water resistance and friction, that act between moving surfaces. Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.	transparency, conductivity (electrical and thermal), and response to magnets.	Describe the movement of the Moon relative to the Earth.  Describe the Sun, Earth and Moon as approximately spherical bodies.  Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky.	Describe the life process of reproduction in some plants and animals.		Taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate. Recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs.
RE	<b>Understanding Christianity – God</b> What does it mean if God is loving and holy?	<b>Understanding Christianity – Incarnation</b> Was Jesus the Messiah?	<b>Understanding Christianity – People of God</b> How can following God bring freedom and justice today?	<b>Understanding Christianity – Salvation</b> What did Jesus do to save human beings?	<b>Islam:</b> What does it mean to be a Muslim living in Britain today? (Part 1)	<b>Islam:</b> What does it mean to be a Muslim living in Britain today? (Part 2)
DT/Art	Construction – Pencil pot	Moving mechanisms – bridges (DT)	Sculpture – space art link (Art)	Portraits – Tudor portrait (Art)	Food Technology – Victoria Sponge (DT)	Printing (Art)
Computing	Basic Skills - Publisher	Basic Skills - Excel	E-Safety	Programming – Purple Mash	Video – Making and editing videos	Audio editing – Isle of Tune/Audacity
French	Describing People	The Body	Sport	On Holiday	Eating Out	Hobbies
Music	Blues	Singing	BBC Ten pieces Dr Who	Holi	Recorders	South and West Africa
PE	Archery Basketball	Sportshall athletics Pop Lacrosse	Badminton Hockey	Gymnastics – Floor Tag Rugby	Swimming Cricekt	Dance Athletics
PSHE	Being Me	Celebrating Difference	Dreams and Goals	Healthy Mind	Relationships	Changing Me