

## KS2 Year 5 & 6 Year A

UKS2 Yr 5 & 6	Term 1	Term 2	Term 3
Art <u>On-going</u> - develop techniques with creativity, experimentation & an increasing awareness of different kinds of art	Recreate Hokusai's 'The Great Wave'	Design a Mayan God Drawings of Frederick Catherwood Henry Moore sculpture	Observational drawings of different species Y6 - Produce props for production
D & T <u>Ongoing</u> - creative & practical activities to support D & M tasks		Mayan food - make tortillas Build a 3D Mayan City	Y6 - Produce props for production
Geography	Extreme Earth - focus on volcanoes, tornados, earthquakes, tsunamis & extreme weather Identify parts of the globe that are hottest/coldest/wettest/driest in relation to the equator Plate tectonics	Ancient Maya on the map - what do we mean by Central America and 'Mesoamerica'	Y6 - Residential - field work - 8 compass points  1 <sup>st</sup> $\frac{1}{2}$ - take home task - map your family on a GB map/European map/world map.
History	Effects of natural disasters on people & communities - Footage of Boxing Day Tsunami	Mayan civilisation The first explorers found Maya ruins in the 1800's - how did they document what they saw? (Frederick Catherwood) Chichen Itza Sacrifice	1 <sup>st</sup> $\frac{1}{2}$ - Neanderthal man 1831 - Life on HMS Beagle with Charles Darwin

## KS2 Year 5 & 6 Year A

ICT	5.4 We are web developers - create a page about cyber bullying	5.6 We are architects - creating a virtual space Research Mayan gods using software like Minecraft	5.3 We are artists - Fusing geometry & art
Music - Charanga scheme	Living on a Prayer - (Y6 unit) Christmas - Five Gold Rings (Year 5 unit) Storm composition Use instruments & digital software to produce a composition to portray a natural disaster	Classroom Jazz 1 - Y5 unit Benjamin Britten - A tragic Story (Y5 unit)	Stop! (Y5 unit) Y6 - Production songs
PE	Y5 - Swimming 5.5 - nimble nets 5.1 invaders  5.1 - boot camp 5.3 - step to the beat	5.3 - gym sequences 5.2 - Mighty movers (boxercise)  5.2 - dynamic dance 5.5 - cool core pilates	5.4 - striking and fielding 5.4 - gym fit circuits  5.6 - young Olympians 5.6 fitness frenzy Y6 - Residential -Kingswood OAA activities 2 night stay
MFL - French			
PSCHE	Explore how aid agencies & charities respond to natural disasters & what individuals can do Reducing carbon footprint Y5 - Life Skills - Cooking	Y5 - Life Skills - Cooking	Y5 - Life Skills - Gardening Y6 - Enterprise project - £5 challenge

## KS2 Year 5 & 6 Year A

RE	Unit 10 - What matters to Humanists and Christians?	Unit 11 - Why is pilgrimage important to some religious believers? Mayan Gods Modern day Mayan beliefs	Unit 13 - Justice & Poverty - can religions help build a fair world?
Science <u>On-going</u> Gather, record, classify, present data, record findings, present findings using evidence to support these	<ul style="list-style-type: none"> <li>- Electricity - exploring ways of controlling different parts of circuits to include bulbs, buzzers, switches</li> <li>- Baking soda, vinegar etc to create erupting volcano</li> <li>- Greenhouse gases</li>   <li>- Identify animals that have adapted to extreme environments ie desert/polar (classifying living things and their habitats)</li> </ul>	1 <sup>st</sup> $\frac{1}{2}$ - Let it Shine - explore <b>light</b> use shadows to tell the time How we see, Reflecting light, Refraction, Spectacular Spectrum, Seeing Colours, Shadow theatre 2 <sup>nd</sup> $\frac{1}{2}$ - Staying Alive - (animals incl humans) Explore circulatory system, impact of diet, ways nutrients and water are transported	1 <sup>st</sup> $\frac{1}{2}$ - We're Evolving - Evolution & Inheritance (see twinkl overview) Charles Darwin Study Galapagos islands 2 <sup>nd</sup> $\frac{1}{2}$ - Growing up and Growing old - changes as humans develop and grow old
Visits/Visitors	Science Day - Volcanoes		Trip to Natural History Museum Y6 Residential

## KS2 Year 5 & 6 Year A

<p>Comments</p>	<p>Maths - input data into bar graphs to show temperatures</p> <p><b>English text</b> - Running Wild Michael Morpurgo (Tsunami)</p>	<p>Maths - Mayan number system</p> <p>English texts: The Chocolate tree - A Myan Folktale by Linda Lowery and Richard Keep The Hero Twins - Against the Lords of Death(A Mayan Myth) - Dan Jolley</p> <p>Other English opps - instructions for Pok-ta-Pok game Recipe for tortillas</p>	<p>English text - What Mr Darwin Saw - by Mick Manning and Brita Granstrom Evolution Revolution - Robert Winstonn Non-Fiction</p> <p>Produce a Welcome brochure to welcome children &amp; parents to Edith Cavell Primary</p>
-----------------	---	---	---