



	Autumn Ancient Egyptians			Spring Stone Age to Iron Age			Summer Space and Forces		
Year A	<p>Art/Computing/D&T/Geography/History/Languages/Music/PE/RE/SRE</p> <p>Look at some of the Pharaohs and the development of the pyramids, as well as the mythology that surrounded this early civilisation. Look at the role the Nile had in allowing this civilisation to flourish and examine daily life, comparing it to our own. Build your knowledge of the period when the Ancient Egyptians were powerful in the world. Compare the Ancient Egyptian civilisation with the society, climate and terrain of Britain at the time. Discover how the Ancient Egyptian civilisation came to an end and also learn about the evidence of Ancient Egypt that exists in modern Egypt today.</p>			<p>Art/Computing/D&T/Geography/History/Languages/Music/PE/RE/SRE</p> <p>Ice Age art and Stone Age homes. Bronze Age tool making and the religious importance of Stonehenge. They learn about life in an Iron Age village, explore and understand Hill Forts. Learn how to be an archaeologist as you discover the Stone Age to Iron Age timeline, the different sources of evidence used by archaeologists, the vocabulary used by archaeologists and how to carry out a dig.</p>			<p>Art/Computing/D&T/Geography/History/Languages/Music/PE/RE/SRE</p> <p>Prove that the Earth moves round the sun; that the moon moves around the Earth; and that the seasons and day & night are all a consequence of these movements.</p> <p>Forces and motion A rare and valuable meteorite has just landed on Earth and the Natural History Museum is sending in a recovery team to retrieve it. As the remote part of this retrieval team you need to overcome an array of challenges that will require you to put your knowledge and understanding of forces into action</p>		
	EXPERIENCE: Mummification Egyptian feast	Linked Literacy: Time- travelling cat stories by Julia Jarman CATS Mcavity Diary of a Killer Cat, Varjak Paw	Linked Maths: Time lines Temperatures	EXPERIENCE: West Stow Grimes Graves	Linked Literacy: Stig of the Dump Wolf Brother by Michelle Paver	Linked Maths: Time lines	EXPERIENCE: Pleasurewood Hills (after SATS) Fairgrounds link with forces.	Linked Literacy: Space poems Science Fiction Tom's Midnight Garden by Philippa Pearce (portal/time travelling story) Skellig by David Almond	Linked Maths: Big numbers – distances to planets, sizes of planets etc. Speed (distance/time)
	<p>Standalone: Science: materials and their properties RE: Belief and Practice - Christianity – Christmas Story PSHE: Going for goals PE: gym and dance Music: Untuned cats and Melodic Mice (Yr 5 Music Express Unit 5) MFL: French: greetings, introductions, food and shopping</p>			<p>Standalone: Science: animals including humans (Year A) (with a bit of evolution and inheritance 'survival of the fittest' from Year B) RE: History of belief – signs and symbols of main world religions PSHE: Say no to bullying PE: gym and athletics Music: Cyclic Patterns (Yr 5 Music Express Unit 1) Roundabout (Yr 5 Music Express Unit 2) MFL: School – days of the week and favourite subjects</p>			<p>Standalone: Science: electricity – health and safety RE: RE through Art PSHE: growing up and moving on (include internet safety) – Good to be me PE: Games Music: Journey Into Space (Yr 5 Music Express Unit 3)</p>		
Year B	Autumn Earth Matters			Spring Greeks			Summer Dinosaurs and Natural History		
	<p>Art/Computing/D&T/Geography/History/Languages/Music/PE/RE/SRE</p> <p>This topic is an excellent introduction to the key aspects of physical Geography that children need to understand and describe in KS2. The children gain a thorough knowledge of the water cycle, coasts and rivers, mountains, volcanoes, earthquakes, climate zones and biomes</p> <p>Study the water cycle and the physical geography of coasts and coastal features. Learn about coastal erosion and the impact of the sea on human activity.</p>			<p>Art/Computing/D&T/Geography/History/Languages/Music/PE/RE/SRE</p> <p>Discover the lasting influence of the Ancient Greeks on the western world. Investigate the timeline and four main periods of the Greek Empire. Explore different kinds of historical sources and evaluate their usefulness. Marvel at Alexander the Great and the empire under his leadership. Learn about trading and design, research lifestyle and clothing, and study key Ancient Greek buildings. Research the historical background of Aesop and his fables. Learn about the roles and rights of free men, women, children and slaves in Ancient Greece and research democracy. Examine the exciting Olympics and its modern legacy.</p>			<p>Art/Computing/D&T/Geography/History/Languages/Music/PE/RE/SRE</p> <p>Learn about the fascinating creatures that inhabited the Earth and study the main epochs of fossils. Investigate famous 18th Century palaeontologists Mary Anning and William Buckland. Explore fossil footprints and fossils humans, ice age creatures and their fossils. Study dinosaurs, their eggs, behaviour and extinction. Learn about Darwin and the amazing story of evolution.</p>		
	EXPERIENCE: Trip to the coast	Linked Literacy: Sea poems and stories e.g. Why the Whales Came, Kensuke's Kingdom River Boy by Tim Bowler	Linked Maths: Facts and figures relating to highest mountains and longest rivers	EXPERIENCE: Greek Feast Heroes of Troy BBC music and drama resource	Linked Literacy: Learning scripts writing presentation	Linked Maths: Pythagoras (triangles) Archimedes (capacity)	EXPERIENCE: Lenwade Dinosaur Park (after SATS)	Linked Literacy: Walking with Dinosaurs DVD – how natural history programmes are presented. The Midnight Fox by Betsy Byers	Linked Maths: Comparative weights and lengths
<p>Standalone: Science: rocks and soils, solids liquids and gases RE: Belief and Practice - Christianity – Christmas story PSHE: New beginnings PE: gym and dance MFL: French: introducing describing family, pets, school day Music: Loopy Weather Music Express Yr 6 Unit 2</p>			<p>Standalone: Science: light and sight RE: Important religious figures inc. founders of World Religions PSHE: Getting on and falling out PE: gym and athletics Music: Songs and music from BBC 'Heroes of Troy'</p>			<p>Standalone: Science: Evolution - living things and their habitats, lifecycles of plants, insects and mammals, (SRE) RE: Key festivals of main religions PSHE: staying safe (include internet safety) and SRE BBC whiteboard CD PE: Games</p>			