

Year 3/4 Rolling Programme

	Autumn – Dig it up!		Spring – Inventors		Summer – Brazil	
English	<i>Recounts Myths and Legends Traditional Tales</i>	<i>Significant Authors Lauren Child/Anthony Browne</i>	<i>Information texts Instructions</i>	<i>Poetry Stories that raise issues (The Diary of Anne Frank)</i>	<i>Information Text Non-Chorological Reports</i>	<i>Performance Poems Humorous Poems</i>
Maths	<i>Year 3 and Y4 Programmes of Study https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/335158/PRIMARY_national_curriculum_-_Mathematics_220714.pdf</i>					
Science	<i>Rocks and Fossils (yr3) Kents Cavern visit</i>		<i>Forces and Magnets (yr 3)</i>		<i>Animals including Humans (yr 3)</i>	<i>Sound (yr 4)</i>
History	<i>Pre-history (Changes in Britain from the Stone Age, to Iron Age)</i>		<i>Islam 900 AD The Islamic Golden Age</i>		<i>Mayan Civilisation</i>	
Geography	<i>Locational Knowledge Europe Continents</i>		<i>Baghdad</i>		<i>Place Knowledge Compare UK to South American region</i>	
Art	<i>Stone Age Paintings (charcoal) Link to Traditional Tales - Lauren Child illustrations (collage)</i>		<i>Islamic Art (pattern)</i>		<i>People in motion – sketching (pencil skills)</i>	
Technology	<i>Sculpture Patterns and texture (fossils and skeletons)</i>	<i>Make tree decoration Sewing – Christmas craft</i>	<i>Create a vehicle to travel using construction</i>	<i>Inventions</i>	<i>Thumb cinemas (i-pads)</i>	<i>Cooking and healthy eating</i>
PE	<i>Swimming Country dancing</i>	<i>Country dancing</i>	<i>Gymnastics</i>	<i>Dance</i>	<i>Team Games</i>	<i>Team Games</i>
RE	<i>Right & wrong</i>	<i>War & suffering</i>	<i>Inspirational people Anne Frank</i>	<i>Christianity and Islam</i>	<i>Birth Ceremonies</i>	<i>Becoming an adult</i>
Music	<i>Singing in one and two parts Group performance</i>		<i>Ukuleles</i>	<i>Ukuleles</i>	<i>Samba</i>	<i>Class Performance</i>
Computer	<i>E-Safety Programming Algorithms Keyboard Skills MS word</i>	<i>Programming using Scratch junior and hopscotch Using Scratch to create a fossil animation</i>	<i>Technology in our lives</i>	<i>PowerPoint presentation of invention.</i>	<i>Online Emails</i>	<i>Animation 'I can animate' on ipads to create moving figures – link to art.</i>
SEAL	<i>New beginnings Life Caravan</i>	<i>Me and my relationships/SEAL themes</i>	<i>Getting on and falling out</i>	<i>Say no to bullying</i>	<i>Going for Goals</i>	<i>Good to be me</i>
MFL	<i>I can Speak French</i>		<i>What's the time</i>	<i>Preferences</i>	<i>Animals</i>	

Year 3/4 Rolling Programme

	Autumn – Lundy Island		Spring – Rise of the Robots (Electricity)		Summer – Weather around the world	
English	<i>Recounts Persuasive Writing (conservation)</i>	<i>Poems – Creating Images</i>	<i>Instructions and Explanations</i>	<i>Myths and Legends Ancient Greek Myths</i>	<i>Stories set in Imaginary Worlds The Wizard of Oz</i>	<i>Tales from other cultures Newspapers Information text</i>
Maths	<i>Year 3 and Y4 Programmes of Study https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/335158/PRIMARY_national_curriculum_-_Mathematics_220714.pdf</i>					
Science	<i>Living things and their habitats (yr 4)</i>	<i>Animals including Humans (yr4)</i>	<i>Electricity (yr4)</i>	<i>Light (yr3)</i>	<i>States of Matter (yr 4)</i>	<i>Plants (yr3)</i>
History	<i>A local History study Lundy Island (school trip) A study of an aspect in British history (British explorer) Sir Francis Drake and explorers</i>		<i>Significant turning point in British history Edison, Franklin, Faraday</i>	<i>Ancient Greece (The Great Thinkers and the Earliest Robot)</i>	<i>Ancient Egypt</i>	
Geography	<i>Geographical skills and field work maps, atlases ,globes digimap</i>	<i>Locational knowledge <u>Lundy Island visit</u></i>	<i>The Land of Ancient Greece</i>		<i>Human and Physical Geography Climates zones, biomes, rivers, mountains, water cycle</i>	
Art	<i>Great Artists Painting oceans /water (Acrylics) Turner study, Monet study</i>		<i>Silhouettes</i>	<i>Sculpture Clay</i>	<i>Observation drawings of trees, plants and bugs (line and shape and water colour paints) Photography project</i>	
Technology	<i>Design and make a Christmas Bag Cooking Gingerbread</i>		<i>Shadow puppets</i>	<i>Robots Circuits – motors/light bulbs</i>	<i>Mini Biomes</i>	<i>Bread making</i>
PE	<i>Swimming</i>	<i>Invasion games</i>	<i>Gymnastics</i>	<i>Dance – Welcome to the Machine (Pink Floyd)</i>	<i>Athletics Tennis (net/wall games)</i>	<i>Outdoor and adventurous activities</i>
RE	<i>Neighbours</i>	<i>Christianity Christmas</i>	<i>Judaism</i>	<i>Sikhism</i>	<i>Caring for the Environment</i>	<i>Creation</i>
Music	<i>Exploring Rhythmic patterns</i>	<i>Sea Shanties</i>	<i>Drumming – rhythms Machine compositions</i>	<i>Pink Floyd – Welcome to the Machine</i>	<i>Violins 4-seasons</i>	<i>Composing scores for a weather inspired piece of music</i>
Computing	<i>E-safety Keyboard Skills MS word</i>	<i>Multimedia Photo story using PowerPoint (Lundy visit)</i>	<i>Data Activities How computers work (Binary Investigation) Graphs and information</i>	<i>Programming Scratch, Kodu</i>	<i>E-Safety Using the internet</i>	<i>Multimedia iMovie – Creating a news report</i>
SEAL	<i>New beginnings Life Caravan</i>		<i>Getting on and falling gout</i>	<i>Say no to bullying</i>	<i>Going for Goals</i>	<i>Good to be me</i>
MFL	<i>I can Speak French</i>		<i>All About Me</i>	<i>My Family</i>	<i>Weather</i>	

