

The Abbey Primary School Yr5 Creative Curriculum 2016

Abbey Learning Skills	ALS - Learning with others	ALS - Developing Independence & Responsibility	ALS - Improving own learning & performance	ALS - Developing a sense of self worth & understanding of self & others		ALS -Thinking skills	ALS -Speaking & Listening	
Suggested weeks	6 weeks	6 weeks	9 weeks	3 weeks		6 weeks	6 weeks	
Ongoing unit throughout Yr 5	Where did it happen? When did it happen?	Where did it happen? When did it happen?	Where did it happen? When did it happen?	Where did it happen? When did it happen?		Where did it happen? When did it happen?	Where did it happen? When did it happen?	
Units	<p><b>What is it made of? Mysterious Materials (Science)</b></p> <p>Testing materials for companies</p> <p>Properties and changes to materials Working scientifically</p>	<p><b>Why would someone build a castle in England? Why don't we build them now? (History)</b></p> <p>A study of an aspect of history or a site dating from a period beyond 1066 that is significant in the locality.</p> <p><b>Sig indivs:</b></p>	<p><b>Fairground (D&amp;T&amp; Science)</b></p> <p>Design, make, &amp; evaluate Fairground ride</p> <p>Understand and use mechanical systems in their products (gears, pulleys, cams, levers and linkages)</p> <p><b>Science</b></p> <p>Understand and use electrical systems in their products (series circuits)</p> <p>Apply understanding of computing to program, monitor and control products.</p> <p>Working scientifically</p> <p><b>Sig Indiv:</b> Biography in a bag – Newton</p>	<p><b>The Highwayman (Arts)</b></p> <p>Poetry, art &amp; dance</p> <p>Opinion line - villain or hero?</p> <p>Poem - first impressions, Drama for writing conventions</p> <p>Chalk and charcoal doorways</p> <p>Charles Keeping's illustrations</p> <p>Figure drawing</p> <p>3D representation of a character</p> <p>Exploring percussion instruments</p> <p>Creating a soundtrack</p> <p>Dance</p>	<p><b>G L O B A L  D I M E N S I O N S</b></p>	<p><b>Our Place (Science)</b></p> <p>Living things and their habitats</p> <p>Animals including humans</p> <p>Working scientifically</p>	<p><b>Why do I live here? Why do people come here to live? Why do people leave where they were born? (Geography)</b></p> <p>Regions: North East, North West, Yorkshire &amp; the Humber, East Midlands, West Midlands, East of England, London, South East, South West.</p> <p>Investigate a region</p>	<p><b>A N C I E N T  G R E E C E</b></p>

		William of Normandy and 1066+, Edward 1st 1272-1307 Grace O'Malley 1530-1603					
English	Traditional tales Legends Explanations Drama for writing Poetry – Free verse	Traditional tales Recount Drama for writing  Poetry - cinquains	Suspense Instructions Drama for writing Poetry -Free verse	Persuasion Drama for writing Poetry - raps		Fiction from our Literary Heritage – The Highway Man Report Poetry – Free verse	Fiction from our Literary Heritage – Macbeth Discussion Take 1 poet
Maths	Number and Place Value and Addition and Subtraction	Number Multiplication and Division	Number Fractions (including decimals and percentages)	Measure (involving all operations)		Geometry (properties of shape and position and direction)	Statistics
RE	<b>Stories of Faith</b> Introducing sacred books from three religions and exploring the similarities and differences from each.	<b>Stories of Faith</b> Reading a range of texts taken from sacred books. Relating them to our own experiences.	<b>Words of Wisdom</b> Using examples from Sikhs, Christians and Muslims, children will be able to reflect on their own experiences of wisdom whilst listening to stories from different religions.	<b>Who's World is it?</b> A chance to compare and contrast different religious views from a variety of religions regarding creation.		<b>Hinduism</b> Exploring Hinduism in depth by studying the place of worship, prayer rituals and beliefs as well as festivals	<b>Hinduism</b> Studying Hindu celebrations and comparing and contrasting these celebrations with other religions. For example the Diwali festival.
ICT	Data logging- light, sound and temperature  Simulations  Blogging- school website	Blogging  Website design	Kinex Kit- building and programming a Ferris wheel  Audacity- recording and editing sound- creating a sequence  Scratch- developing fairground themed games	Podcasts- recordings based on 'The Highwayman'- upload to school website  Audacity- creation of sound effects and background music		Prezi- presentation demonstrating ideas about improvement of school grounds  Junior Control Insight- programming household technology	Google Maps  Sketch up

				Purple Mash- paint – create images linked to verse		Espresso- Coding Textease Branch- creating a branch database		
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