


**Year 3**



The Lower key stage two topics are outlined below, along with the New National Curriculum subject that drives the topic. In addition to these, objectives from each of the other foundation topics will be taught. There may be some variation of the order of when these are taught.

<div style="text-align: center;"> <b>Year 3</b>   </div>						
Subject	Units of work					
<b>English</b>	<b>Hercules/Greek Myths</b> (narrative, description)  <b>Instructional texts</b> (instructions)	<b>Fables</b> (narrative)  <b>Winter Poetry</b> (poetry)	<b>Whole school unit</b> (narrative, descriptive writing)  <b>Science – instructional methods</b> (explanation)  <b>Tales from Around the World</b> (narrative, descriptive writing)	<b>Prince of Egypt</b> (narrative, descriptive writing)	<b>Egyptian Gods</b> (non-chronological reports)  <b>Ancient Egypt Debate</b> (discussion)  <b>Stone Age Day letter</b> (persuasion)  <b>The Twits</b> (narrative, playscript)	<b>Hodgeheg</b> (Narrative)  <b>Synagogue</b> (recount)
<b>Mathematics</b>	<b>Place Value</b>  <b>Addition and Subtraction</b>	<b>Division and Multiplication</b>	<b>Measurement</b>  <b>Fractions</b>  <b>Time</b>	<b>Multiplication and division</b>  <b>Mixed operation problems</b>  <b>Angles</b>	<b>Angles</b>  <b>Fractions</b>	<b>Statistics</b>  <b>Revision</b>
<b>Science</b>	<b>Plants</b>		<b>Force and magnets</b>		<b>Animals including humans</b>	<b>Rocks</b>

	Naming key parts of a plant and the plant reproduction process.		Pushes and pulls, attraction and repulsion, investigating magnetic materials.		Skeleton, movement, healthy diet.	Classification, formation and fossils.
<b>History</b>	<b>Ancient Greeks</b>  Involving studying daily life, comparing city states, investigating democracy, warfare and governance.		<b>Ancient Egyptians</b>  Involving studying social structure, the importance of the River Nile, investigating religious beliefs and daily life including mummification. Trip to Museum.		<b>Stone Age to Iron Age</b>  Involving investigating daily life, hunter-gathering, early settlements, weapons and tools and sources of evidence.	
<b>Geography</b>			Take a trip around the world – investigating countries in Europe and North America		8 point compass	
<b>Art</b>	Drawing (using sketchbooks)  (collage calendars)		Colour  Kandinsky  (painting)	Texture  Klimt	Printing  Picasso	Pattern  Do Amaral
<b>Design Technology</b>	Moving Toy - Trojan horse / Greek figure	Modelling of the Ancient City of Troy  (sculpture)	Egyptian Crafts Day (making clay sculptures, making masks, hieroglyphics)		BCU Project (textiles)	Create a balanced meal (linking to science)
<b>Music</b>	Charanga – Let your spirit fly	Christmas Performance	Charanga – Three Little Birds		Charanga – Bringing us together	

<b>R.E</b>	Caring for Others Sharing and being generous	Creating unity and harmony Participating and willing to lead	Being fair and just Being accountable and living with integrity	Remembering roots Being loyal and steadfast	Being open, honest and truthful Being silent and attentive to, and cultivating a sense for, the Sacred and Transcendence	Being hopeful and visionary Being courageous and confident
<b>P.E</b>	Swimming Gymnastics	Swimming Circuit Training	Swimming Games/Dance	Swimming Games	Swimming Tennis	Swimming Athletics
<b>P.S.H.E</b>	Health and Wellbeing	Health and Wellbeing	Relationships	Relationships	Living in the wider World	Living in the wider World
<b>Computing</b>	Animators linked to plants growing	E-books on Ancient Greeks	Scratch and Coding	Research world countries and create and an e-book	Comic Strip	Research and create a survey. Link to fossils and rocks
<b>E-Safety</b>	Internet Dangers	Communicating Online and Social Networking	Cyber bullying and reporting abuse	Gaming and collaboration	Friend or foe?	Recap