

**ST. MICHAEL'S CE VA PRIMARY SCHOOL**  
**Long term plan 2016-17 Year 2/3 - Cats Class**

<b>Curriculum Subject</b>	<i>Autumn Term</i> Creative Curriculum Topic <b>Awesome Egyptians</b>		<i>Spring Term</i> Creative Curriculum Topic <b>Incredible Rainforests</b>		<i>Summer Term</i> Creative Curriculum Topic <b>Stone Age to Iron Age</b>	
<p><b>English</b> Genres - to include the teaching of phonics, spelling, punctuation and grammar (SPaG) in line with the requirements of the national curriculum.</p> <p>Reading Schemes used include: Phonics Bug, Letters &amp; Sounds, Rigby Navigator &amp; Fast Track.</p>	<p>Take one book - 'The BFG' - exploring different genres, linked to one text.</p> <p>Poetry - humorous narrative poems</p> <p>Explanations - how to make a mummy</p>	<p>Take one book - 'Egyptian Cinderella' - exploring different genres, linked to one text.</p> <p>Poetry - vocabulary building</p>	<p>Non-chronological reports - Rainforest animal</p> <p>Take one poet - poetry appreciation</p>	<p>Recounts</p> <p>Fantasy stories</p> <p>Persuasive letter writing</p> <p><i>Cats Easter production</i></p>	<p>Adventure stories - Stone Age Boy</p> <p>Instruction writing</p>	<p>Myths and Legends - Celtic myths - Sir Gawain</p> <p>Poetry Structure - haikus, tankas and kennings</p>
<p><b>Maths</b></p>	<p>Working mathematically (problem solving)</p> <p>Number and place value</p> <p>Addition and subtraction</p> <p>Multiplication and division</p> <p>Fractions</p> <p>Measurements, including time</p> <p>Geometry: properties of shapes</p> <p>Geometry: position and direction</p> <p>Statistics</p>		<p>Working mathematically (problem solving)</p> <p>Number and place value</p> <p>Addition and subtraction</p> <p>Multiplication and division</p> <p>Fractions</p> <p>Measurements, including time</p> <p>Geometry: properties of shapes</p> <p>Geometry: position and direction</p> <p>Statistics</p>		<p>Working mathematically (problem solving)</p> <p>Number and place value</p> <p>Addition and subtraction</p> <p>Multiplication and division</p> <p>Fractions</p> <p>Measurements, including time</p> <p>Geometry: properties of shapes</p> <p>Geometry: position and direction</p> <p>Statistics</p>	
<p><b>Science</b></p>	<p><u>Animals including humans</u></p> <p>- digestive system in humans</p> <p>- teeth in humans and their simple functions</p>	<p><u>Animals including humans</u></p> <p>- food chains</p> <p>- nutrition</p> <p>- skeletons and muscles</p>	<p><u>Light</u></p> <p>- sources of light</p> <p>- shadows</p>	<p><u>Plants</u></p> <p>- functions of different parts of flowering plants</p> <p>- requirements of plants for life and growth</p>	<p><u>Rocks</u></p> <p>-compare and group rocks</p> <p>- fossils</p> <p>- soils</p> <p><u>Living things and their habitats</u></p> <p>- grouping and classifying living things</p> <p>- identify and name a variety of living things in their local &amp; wider environment</p> <p>- how environments can change consequences of this</p>	<p><u>Forces &amp; magnets</u></p> <p>- how forces affect movement</p> <p>- magnets, magnetic poles and materials</p>

<b>Computing</b>	Internet research, communication & safety	Word processing skills	Presentation skills	Presentation skills	Programming - Turtles and Scratch	Programming - Turtles and Scratch
<b>Design &amp; Technology</b>	Mummy making Cartouches Making death masks	Canopic jars Christmas Crafts	Exploring Brazilian food	Make Pão de Queijo - Brazilian cheese bread	Stone Age houses	Celtic brooches
<b>Religious Education</b> Following Herts Agreed Syllabus and incorporating Diocesan Units of Work	Islam: Five pillars Life of Mohammad	Christianity: How can God be described? Christmas - Angels	Christianity: What do we know about Jesus?	Christianity: How to Christians celebrate lent & Easter?	Christianity: What rules do Christians follow?	Special Places: Mosques (Islam)
<b>History</b>	Ancient Egyptians Life of Howard Carter				Changes in Britain from the Stone Age to the Iron Age	
<b>Geography</b>	Egypt	The Nile river	Location of Rainforests around the world Amazon rainforest study - physical & human geography & climate Focus on Brazil Understanding similarities and differences between London and Rio de Janeiro Environmental issues (deforestation)		Settlements	Local area study
<b>Art</b>	Papyrus Paintings	Sketching and sculpture - canopic jars Christmas crafts	Study the work of Henri Rousseau Create jungle art - exploring colour, pattern, texture and learning brush techniques Easter cards		Cave painting	Celtic patterns Stone age pottery - exploring shape and form
<b>PE</b>	<u>Specialist teacher:</u> Net/wall games Multi-skills <u>Class teacher:</u> Gymnastics	<u>Specialist teacher:</u> Net/wall games Multi-skills <u>Class teacher:</u> Gymnastics	<u>Specialist teacher:</u> Invasion games <u>Class teacher:</u> Dance - Cats Easter production	<u>Specialist teacher:</u> Invasion games <u>Class teacher:</u> Dance - Cats Easter production	<u>Specialist teacher:</u> Athletics <u>Class teacher:</u> Striking and fielding skills Rounders/cricket	<u>Specialist teacher:</u> Athletics <u>Class teacher:</u> Striking and fielding skills Rounders/cricket
<b>Music</b>	Exploring rhythm/beat  <i>Harvest festival - singing</i>  <i>Cathedral Harvest Service - singing (Y3 only)</i>	Exploring pitch  <i>Christmas carol concert - singing</i>	Exploring structure  <i>Preparation for Easter production - singing</i>	Rainforest music theme  <i>Learning Cats Production songs</i>	Exploring composition	Exploring pitch  <i>Preparation for Leavers Service - singing</i>
<b>PSHE - SEAL</b> New Values Curriculum	New Beginnings	Getting on and Falling out Anti-Bullying Week	Going for Goals	Good to be me	Relationships	Changes
<b>French</b>	Meeting & greeting Numbers 1-10 Classroom language	Body parts Weather Classroom language	Colours Items of clothing Body parts	Age & birthdays Likes & dislikes	Places in a town Food	Expressions Where you live
<b>Seasonal activities</b>	Harvest Festival Services	Christmas Services			Cats Easter production Easter Service	Sports Day Leavers Service