

## Year 3 – Long Term Planning Overview – Thematic Links

Subject	A1	A2	Sp1	Sp2	Su1	Su2
<b>Key Themes</b>	Egyptians	Rivers	Vikings and Saxons	Local Area	Romans	Volcanoes
<b>English</b>	<ul style="list-style-type: none"> <li>▪ Fact File</li> <li>▪ Non-chronological reports</li> <li>▪ Diary entry</li> <li>▪ Newspaper Report</li> <li>▪ Poetry – Rhyme and repetition</li> </ul>		<ul style="list-style-type: none"> <li>▪ Newspaper Report</li> <li>▪ Narrative</li> <li>▪ Poetry – Acrostic and shape</li> <li>▪ Play Script</li> <li>▪ Instructions</li> </ul>		<ul style="list-style-type: none"> <li>▪ Persuasive letter</li> <li>▪ Instructions</li> <li>▪ Explanation Text</li> <li>▪ Leaflets</li> <li>▪ Posters</li> <li>▪ Poetry</li> </ul>	
<b>Spoken Language</b>	<p>Listen to and discuss a range of fiction, poetry, plays, non-fiction and reference books.</p> <p>Read and perform poems and playscripts using intonation, tone, volume and action.</p> <p>Participate in discussions, listening to others points of view and responding.</p> <p>Read aloud their own writing using appropriate intonation, tone and volume so that the meaning is clear.</p>					
<b>Speaking and Listening</b>	Negotiation/ Persuasion	Discussion	Persuasion/ Reasoning	Explanation	Discussion	Explanation
<b>Mathematics</b>	Place Value Addition and Subtraction Multiplication – Arrays Division – Bar Model Shape Measurement – time Fractions – tenths		Measurement – length, mass Statistics – Data handling Fractions – Equivalent, addition and subtraction Multiplication – written method Division – written method		Place Value Addition and Subtraction Measurement – capacity Geometry – lines, angles Shape - perimeter	
<b>Science</b>	Light	Rocks	Animals (including Humans)	Plants	Scientists and Investigators	Forces and Magnets
<b>History</b>	Egyptians		Vikings and Saxons		Romans	
<b>Geography</b>		Rivers – The Nile (linking to maps)		Local area study		Volcanoes
<b>R.E</b>	Christian Family	Mary, Mother of God	Called to Change	Celebrating the Mass	Celebrating Easter and Pentecost	Being a Christian
<b>ICT</b>	Programming – programming an animation	Computational thinking – finding and correcting bugs in programs	Creativity – videoing performance	Computer networks – making and sharing a short screencast presentation	Communication/Collaboration – communicating safely on the internet	Productivity – collecting and analysing data
<b>Art</b>				Watercolours	Roman Mosaics	Volcano art – Jackson Pollock
<b>D.T</b>	Food tech – making Egyptian flatbread	Construction – constructing a bridge	Resistant materials – Viking longboat			

<b>PSHE</b>						
<b>Music</b>						
<b>P.E</b>						
<b>Suggested Visits out or visitors to school</b>	Manchester Museum – Ancient Egypt Exhibit				Roman Trip - Chester	
<b>Topic Texts / film links</b>	<p>Egyptian Cinderella – Shirley Climo</p> <p>Shrinking Violet – Lou Kuenzler</p> <p>Howard Carter and Tutankhamun’s Tomb – Archive footage.</p>	<p>Journey – Aaron Becker</p> <p>Unfolding Journies – secrets of the River Nile</p>	<p>The Saga of Erik the Viking</p> <p>The Dragon’s Hoard: Stories from Viking Saga’s</p> <p>There’s a Viking in my bed and other stories</p>	<p>Manfred the Baddie</p> <p>Stories with familiar settings or additional texts.</p>	<p>Roman Tribune – Andrew Langley</p> <p>Romans on the Rampage – Strong</p> <p>Meet the Ancient Romans – Davies</p> <p>The Orchard book of Roman Myths</p>	<p>Escape from Pompeii – Christina Balit</p> <p>Pompeii – Bastille (song)</p>