

# Year 4 Long Term Topic Plan

<b>Science</b>	Moving and growing	Habitats	Keeping warm	Solids and liquids	Friction	Circuits and conductors
<b>R.E</b>	Buddhism			Christianity	(Easter)	Challenging attitudes
<b>Geography</b>	A locality in a country that is less economically developed than the UK		Water and its effects on landscapes, people and animals			
<b>Design and Technology</b>	Money containers	Story books	Torches	Alarms	Lighting it up	
<b>Art</b>	Drawing	Painting	Printing	Textiles/Collage	3D Clay/Sculptural	Free choice
<b>I.C.T</b>	Word and Publisher	Search engines Eg google	Sounds to develop ideas eg keyboard	Email	Storing information	Graphs
<b>History</b>	Tudor/Stuart times		Ancient Egyptians		The Romans	
<b>PSHE &amp; SRE</b>	Ongoing: Classroom rules and routines, Building and maintaining friendships, familiarity of classroom layout and equipment, Sharing and Reflecting					
	Change and Changes (SRE)	Rules and Responsibilities	Keeping Safe	Assertiveness (SRE)	Emotions (SRE)	People and Jobs
<b>English</b>	Throughout the year: - speaking and listening, group discussion and drama, Reading and spelling, understanding and responding to texts, creating texts, sentence structure, punctuation and presentation.					
	<u>Narrative experiences</u> Stories with Historical settings Stories set in imaginary worlds Stories from other cultures Plays		<u>Non-fiction experiences</u> Recounts: newspapers/magazines Information texts Explanation texts Persuasive texts		<u>Poetry experience</u> Creating images (similes) Exploring different forms - read poems aloud (presentation)	
<b>Numeracy</b>	Number and the number system Money Using and applying	Number and the number system Measures Using and applying	Number and the number system Data handling Using and applying	Number and the number system Shape and space Using and applying	Number and the number system Position, direction and movement Using and applying	Number and the number system Measures Using and applying