

### Year 3 Curriculum Map

TOPIC	Hook Memorable experience/trip or visitor	Outdoor Learning	English links – Texts to teach or enhance	Geography	History	Science links & Science Topic	Computing	Art / D & T	Music	PHSE & R.E.	Maths links
Climb Every Mountain Switzerland (Geography)  (TOPIC 1)	Interclass Swiss Quiz Swiss themed day		Heidi	Locate world's countries, including a specific European country & focusing on key physical & human features  Use 8 points of compass, symbols & keys		Rocks and soils	Collect & present data appropriately  Use internet safely & appropriately	3D mountain diorama  Swiss Artist Paul Klee and replicate a piece of his artwork	Harmonise to theme of Edelweiss	New Beginnings Safety in the dark – Road Safety	Reading writing and ordering larger numbers (Height of mountains) Learning to count numbers in French and German (MFL) Link cold temperatur es to negative numbers
Rumble in the Rubble Stone Age (History)  (TOPIC 2)	Visit Manchester Museum archaeological dig	Replicate cave paintings using chalks on stone/wall  Community initiative – outdoor stone age learning initiative (Bury)	Stone Age Boy  Stig of the Dump (class novel)  Range of non- fiction texts		Stone Age to Iron Age Britain, including: <i>-hunter- gatherers and early farmers</i> <i>-Bronze Age religion, technology &amp; travel</i> <i>-Iron Age hill forts</i> Study - Skara Brae		Relevant Twinkl program of study		Sing a story : Stig of the Dump	Getting on and falling out	Create a timeline

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<p>Lake District (history/geography)  (TOPIC 3)</p>	<p>Visitor from National Trust</p>	<p>Use fieldwork to observe, measure &amp; record (land use)</p>	<p>Poetry: William Wordsworth  Adventure text???</p>	<p>Study a region of the UK (not local area such as the Lake District ) – describe and understand aspects such as settlements, tourism, land use, conservation, National Parks</p>	<p>Study a specific region of the UK, e.g.The Lake District <i>-a study of change over time a post- 1066 study of a relevant period in history</i></p>	<p>Human and animal nutrition  Sheep digestive system</p>		<p>Watercolor landscape</p>		<p>Going for Goals</p>	<p>Distances</p>
<p>Mr McGregor's Garden Science: plants  (TOPIC 4)</p>	<p>Visit Beatrix Potter House Or Make a scarecrow day</p>	<p>Create a Raised vegetable bed</p>	<p>Range of Beatrix Potter Books</p>			<p>Helping plants to grow</p>	<p>Design &amp; write programmes to achieve specific goals, including solving problems  (Route planning)</p>	<p>Moving model of a growing plant/Peter Rabbit  Viewfinder Study of flower Georgia O'Keefe</p>		<p>Good to be me  Relationships  Changes</p>	<p>Measuring plants  Data collection  Weighing Produce we have grown  Money (selling produce)</p>