

## Hollinhey Curriculum Drivers (Science, Geography & History)

Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reception	<b>All About Me</b> Children know that time passes, and we get older. They can talk about birthdays and significant events within the year	<b>On the Farm</b> Animals & offspring	<b>Traditional Tales</b> Understand the past through settings, characters and events encountered in books read in class and storytelling.	<b>Wonderful World</b> Similarities and differences between life in this country and life in other countries	<b>The Very Hungry Caterpillar</b> Life Cycles & Healthy Eating	<b>On the Beach</b> Similarities and differences between the natural world around them and contrasting environments
Science			Floating & sinking	Changes around us		Light, Shadows & Sound
Year 1	<b>Island Life</b> Countries and capital cities of the United Kingdom and its surrounding seas	<b>Ablaze!</b> The Great Fire of London Events beyond living memory that are significant nationally or globally Significant Figures: Samuel Pepys & Christopher Wren	<b>Toy Story</b> Toys & Games: Changes within living memory	<b>Amazing Animals</b> Identifying different animals and their characteristics	<b>The Magic Garden Plants</b>	<b>Big City v Little Village</b> Local Area: Sutton Human and physical geography of a small area of the United Kingdom Local History: Sutton & Famous people- Whiston, Brindley, Hollinshead & Tunnicliffe Significant historical events, people and places in their own locality
	<b>Weather/Weather (Continuous Unit)</b> Seasonal and daily weather patterns in the United Kingdom					
Science	Parts and senses of the Human Body		Materials		Plants	
Year 2	<b>Once Upon a Time</b> Uses of Everyday Materials	<b>Down Under</b> Continents, oceans and hot and cold areas of the world in relation to the Equator and the North & South Pole Comparative study of a contrasting non-European country (Australia) Remembrance Significant historical events, people and places in their own locality	<b>Nurturing Nurses</b> Florence Nightingale Mary Seacole The lives of significant individuals in the past who have contributed to national and international achievements	<b>Journey into the Unknown</b> Christopher Columbus, Neil Armstrong, Tim Peake The lives of significant individuals in the past who have contributed to national and international achievements, to compare aspects of life in different periods. The 1969 Moon Landing: Events beyond living memory that are significant nationally or globally	<b>Hollinhey Habitats</b> <ul style="list-style-type: none"> <li>Living Things in their Habitat</li> <li>Plants</li> </ul> Our School Human and physical features of school grounds and surrounding area Compass directions, compasses, OS maps	
Science	Materials		Animals- Life Process		Habitats/Plants	

## Hollinhey Curriculum Drivers (Science, Geography & History)

<b>Year 3</b>	<b>Stone Age to Iron Age</b> Changes in Britain from the Stone Age to the Iron Age	<b>The Iron Man</b> <b>Forces &amp; Magnetism</b>	<b>Fire &amp; Earth</b> <b>Mountains, Volcanoes, Earthquakes</b> Topographical features. Hills and mountains of the UK and elsewhere	<b>Tomb Raiders</b> The achievements of the earliest civilizations – Ancient Egypt	<b>Here We Grow</b> <ul style="list-style-type: none"> <li>Plants,</li> <li>Human body and Healthy Eating</li> </ul>	<b>Treasure Island</b> 8 points of a compass. & letter-number coordinates.
<b>Science</b>		Forces & Magnetism	Rocks & Soils		Plants, Human Body	Light
<b>Year 4</b>	<b>Secrets of the Forest Rivers</b> Rivers of UK & locality. Physical geography, settlements, economic activity and natural resources. Maps and fieldwork	<b>A Drop in the Ocean</b> <b>States of Matter</b> Water Cycle	<b>It's All Greek to Me</b> <b>Ancient Greece</b> A study of Greek life and achievements and their influence on the western world	<b>Bright Sparks</b> <b>Electricity</b>	<b>European Life</b> <b>Modern Greece</b> Location of European countries including Russia, similarities and differences between UK and Greece	<b>Roman Britain</b> The Roman Empire and its impact on Britain
<b>Science</b>	Living Things in their Environment	States of Matter		Electricity	Animals: Digestive System	Sound
<b>Year 5</b>	<b>The Earth &amp; Beyond</b> Lines of Longitude & Latitude, Position and significance, time zones, climate, vegetation belts & biomes	<b>May the Force be with you!</b> To know that there are different types of forces and understand their different effects Effects on forces when using Levers, Pulleys & Gears	<b>Anglo Saxon Britain</b> Britain's settlement by Anglo-Saxons and Scots	<b>Vikings v Anglo Saxons</b> The Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor <b>Another region of the United Kingdom: York</b> UK counties and cities, change over time, physical and human characteristics	<b>UK changes over Time</b> The UK and Macclesfield: trade & human impact <b>Macclesfield &amp; The Silk Industry</b> A study of an aspect of history or a site dating from a period beyond 1066 that is significant in the locality	<b>Circle of Life</b> <ul style="list-style-type: none"> <li>Life Cycles inc plants, animals &amp; humans;</li> <li>Changes in humans</li> </ul>
<b>Science</b>	Earth In Space	Forces	Materials	Materials con'td		Life Cycles/Human Development
<b>Year 6</b>	<b>South America &amp; the Rainforests</b> Countries, human & physical features, tropical biome, environmental threat, trade. Comparison with the UK & Macclesfield Forest	<b>Crime &amp; Punishment</b> A study of an aspect of British history that extends pupils' chronological knowledge beyond 1066	<b>Evolution</b> <b>Adaptation &amp; Interdependence</b>	<b>Mayan Civilisation</b> A non-European society that provides contrasts with British history – Mayan civilization c. AD900	<b>I've got the Power</b> <b>Electricity</b>	<b>I'm a Y6, Get me out of here!</b> <b>Mapping the Locality</b> 6-figure grid references. Different maps of same location, calculating distances & routes, field sketches, human & environmental impact
<b>Science</b>	Classification	Light	Evolution		Electricity	Human Body- Circulation