

Y7	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1
TOPICS	<p><u>Fantastic Places</u></p> <p>Locational knowledge;</p> <p>Human & Physical</p> <p>Geography; graph drawing;</p> <p>Land use analyses.</p>	<p><u>Maps Skills</u></p> <p>Mental mapping, grids,</p> <p>References/landmarks,</p> <p>Keys/symbols</p>	<p><u>Around the UK</u></p> <p>Where are they?</p> <p>Island living;</p> <p>Climate; Capital cities</p> <p>and Their functions.</p>	<p><u>Rivers</u></p> <p>River Thames;</p> <p>The water cycle;</p> <p>Water supplies;</p> <p>Floods-impacts and</p> <p>Prevention.</p>	<p><u>Polar Regions</u></p> <p>Characteristics of</p> <p>Arctic & Antarctica;</p> <p>How they affect the</p> <p>world; Exploration &</p> <p>people living There.</p>





Year 8 Humanities

Curriculum Map Overview

A.Y 2021-2022



Y8	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1
TOPICS	<u>Weather & Climate</u>	<u>Coasts</u>	<u>Global Warming</u>	<u>Population</u>	<u>Extreme Weather</u>
	Weather	Waves & tides	Earth's temperature	Growing town and cities	Extremes
	Causes	Landforms	When is it happening?	World population	Causes and repercussions
	Measuring the weather	Waves at work	Who will it affect?	Impact on the planet	Where are they common?
	Clouds	Protecting places	What can we do?		Why are they common in these area?
	Air pressure.				

