



Year 9

Overview	<p>Students will begin their final year in KS3 by looking at a global geographical issue of the climate crisis. Their understanding from year 7 and 8 will be built on by using knowledge about development and population to fully understand human impacts on the climate. Students will be looking at how the global climate has changed through time, and focus on the rapid increase in temperature we are currently seeing, and assess why this is happening. They will then look at and assess different strategies to cope with and manage climate change, developing their evaluative skills while doing so. Students will then look at another global geographical topic of life in emerging countries, studying a range of countries around the world and linking in their understanding of development from year 7 and population from year 8. Finally, students will look at resource management of water food and energy in the UK, and a wider worldwide view of water management, including the impacts of water insecurity and how water supplies can be made more sustainable.</p>
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Autumn Term	<p>Climate Change:</p> <ul style="list-style-type: none"> ■ Evidence for climate change ■ Human and natural causes of climate change ■ Effects of climate change ■ How climate change can be managed 	Assessment
	<p>Life in a NEE:</p> <ul style="list-style-type: none"> ■ Locations and features of NEEs ■ Employment structures ■ Rural to urban migration 	

Spring Term	<p>Life in a NEE:</p> <ul style="list-style-type: none"> ■ Brazil and Rio de Janeiro ■ South Korea ■ Nigeria 	Assessment
	<p>Resource Management:</p> <ul style="list-style-type: none"> ■ Resources & wellbeing around the world. ■ UK resources – water, food and energy. 	

Summer Term	<p>Resource Management:</p> <ul style="list-style-type: none"> ■ Water availability around the world. ■ Impacts of water insecurity. ■ Increasing water supplies & a sustainable water supply. 	Assessment
	<p>Resource Management:</p> <ul style="list-style-type: none"> ■ Two examples of schemes to manage water supplies on different scales. 	

Useful Resources for Supporting Your Child at Home:	Homework:
<ul style="list-style-type: none"> ■ Resources on Teams. ■ BBC Bitesize. 	Quizzes every fortnight, set on Teams.