

Year	Autumn	Spring	Summer
7	<p>Fantastic Places-</p> <ul style="list-style-type: none"> Students travel the World in this topic immersing themselves in the wonders of the World <p>Migration and Population-</p> <ul style="list-style-type: none"> 7.5 billion and growing Study the migration patterns around the Globe 	<p>Weather and Climate-</p> <ul style="list-style-type: none"> Students begin to understand the weather around us <p>Urban Environments-</p> <ul style="list-style-type: none"> A city break like no other 	<p>Coasts-</p> <ul style="list-style-type: none"> Take a trip to the beach to see the physical processes that operate <p>International Development-</p> <ul style="list-style-type: none"> Why is it that some countries are rich and others are poor? What can we do?
8	<p>Geological World (volcanoes)-</p> <ul style="list-style-type: none"> Study the monstrous volcanoes that inhabit our planet and the deadly effects they can have <p>Climate Change-</p> <ul style="list-style-type: none"> The biggest issue facing the World right now – what is causing it and what can be done? 	<p>Glaciation-</p> <ul style="list-style-type: none"> Ice, ice and more ice! <p>Economic Activity-</p> <ul style="list-style-type: none"> Delve into the history of your local area / economy 	<p>Evolving Continents-</p> <ul style="list-style-type: none"> Investigate the differences between the continent of Asia and Africa <p>Rivers-</p> <ul style="list-style-type: none"> Explore the fluvial processes that interact with the human World

<p>9</p>	<p>Wonderful Biomes-</p> <ul style="list-style-type: none"> • Journey through the epic ecosystems that exist on our planet <p>Resource Conflict and Solutions-</p> <ul style="list-style-type: none"> • Resources... we all need them... but what happens when they run out? 	<p>Geological World (earthquakes)-</p> <ul style="list-style-type: none"> • What happens when the physical processes of the World go wrong? <p>Dangers in the atmosphere-</p> <ul style="list-style-type: none"> • Discover the effects of the atmosphere on the Earth 	<p>Contemporary Urban Issues-</p> <ul style="list-style-type: none"> • Over half of the World's population lives in cities – what challenges do thus create? <p>A Sustainable World-</p> <ul style="list-style-type: none"> • With all the World's current issues, investigate how the World can be made more sustainable to sustain future generations?
<p>10/11</p>	<ul style="list-style-type: none"> • The Challenge of Natural Hazards – understand how natural hazards pose a major threat to people and property. • The Living World – explore the biotic and abiotic features that make up our planet. • Physical Landscapes in the UK – review the diverse nature of the UK. • The Challenge of the Urban environment - understand the challenges and opportunities in cities in a HIC and a LIC and how we can live in a sustainable way. • The Changing Economic World – learn about the global variations in economic development and quality of life. • Resource Management – understand the fundamental aspects of human life: food, water and energy. • Geographical Applications – hone your craft as a geographer with a review of the skills gained in geography and applying your knowledge to real-life events. 		

Curriculum overview – Geography- Ashington.