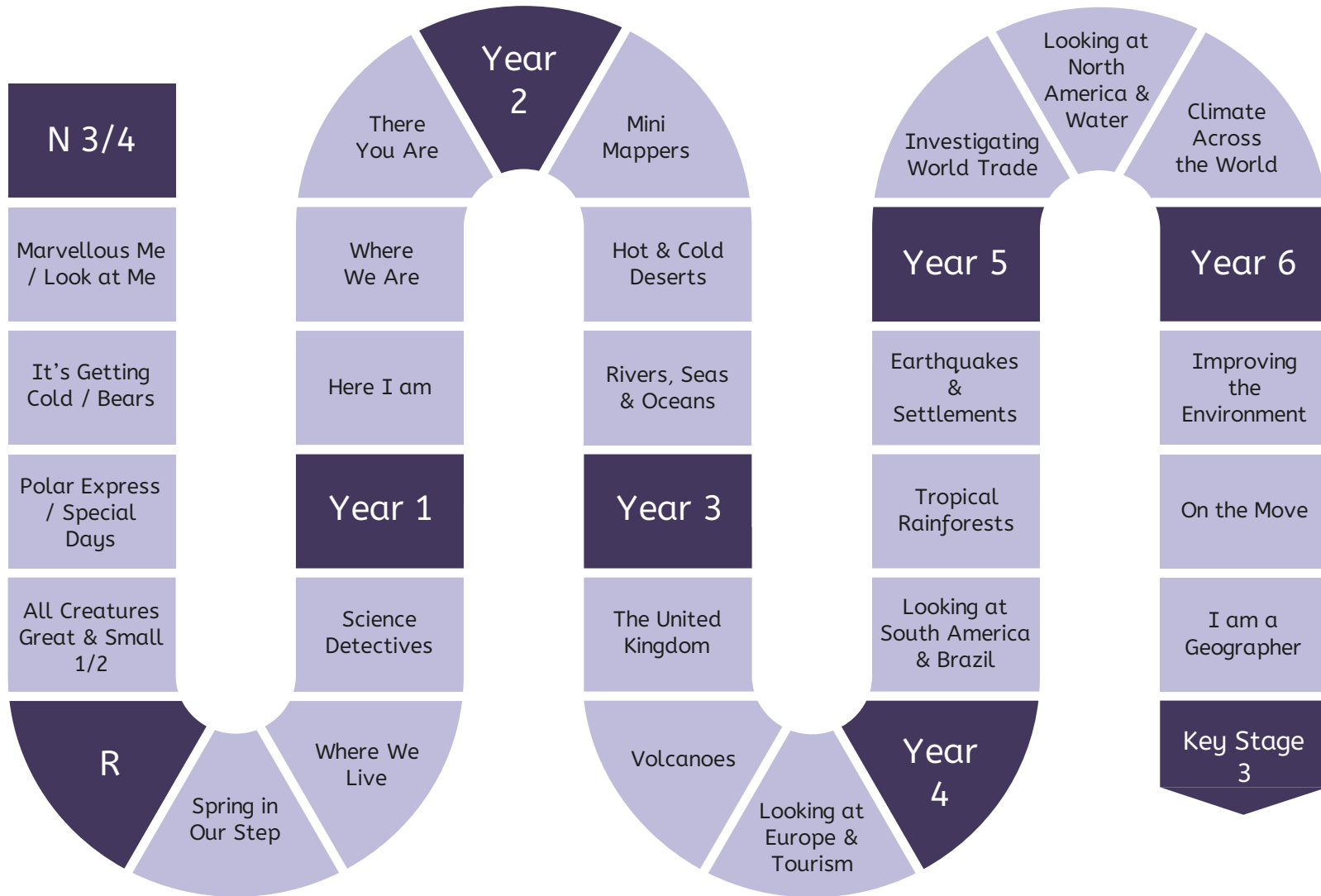


Primary Geography



Primary Geography



	N3-4	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Autumn	<p>Marvellous Me / Look at Me The house and street I live on</p> <p>It's getting cold / Bears Weather and habitats around the world</p> <p>Polar express / Special days Polar habitats</p>		<p>Here I am [Aut 1] Locating our school in our local area, and identifying local physical and human features on a map and during fieldwork</p>	<p>Mini Mappers Studying the human and physical geography of the local area with an introduction to scale and fieldwork</p>	<p>United Kingdom [Aut 1] Locating the UK, Great Britain and the British Isles, and regions and counties; identifying physical features and regeneration of one region.</p>	<p>Looking at South America and Brazil Locating lines of longitude and latitude and South America; understanding Brazil's physical features and climate, and its human settlements in Rio De Janeiro.</p>	<p>Investigating world trade [Aut1] Understanding the distribution of the world's natural resources and these are traded between places across the world</p>	<p>Improving the environment [Aut 2] Recognising the importance of renewable energy through investigating wind power. Reducing waste, and the actions that humans can take to improve the environment.</p>
Spring		<p>Spring in our step Weather and wildlife in winter and spring</p>	<p>Where we are Locating our local area in the UK; identifying the four countries of the UK; some key human and physical features</p>	<p>Hot and cold deserts [Spr 1] Locating hot and cold deserts, and identifying common physical and human features</p>	<p>Volcanoes Understanding the structure of the Earth; how volcanoes are formed; and the impacts they can have on human settlement using case studies of Etna and La Soufriere</p>	<p>Tropical rainforests [Spr 2] Understanding the key features of a rainforest ecosystem, the contributions they make to the world and threats they face (using Amazon Rainforest)</p>	<p>Looking at North America and Water Understanding the water cycle and the distribution of the world's water; examining the physical and human geography around rivers in North America.</p>	<p>On the move [Spr 1] Understanding push and pull factors in migration from the Northern Triangle to the USA, and Syria to countries in Europe; understanding the benefits of migration to the UK.</p>
Summer	<p>All creatures great and small 1 / 2 Animals that live in grassland and tropical rainforest habitats, and locating these on a globe</p>	<p>Where we live Picture maps and plan views, simple human and physical features</p> <p>Science detectives Comparing our community with settlements in Kenya</p>	<p>There you are Understanding where we live on the global scale; locating continents and comparing the human and physical features of an area in the UK with an area in Kenya</p>	<p>Rivers, seas and oceans Locating the seas around the UK and oceans of the world. Identifying physical and human features around rivers and coastal areas</p>	<p>Looking at Europe and Tourism [Sum 1] Comparing the human and physical features of the Alps, the Amalfi Coast, and a local area, and exploring the impact of tourism in these areas</p>	<p>Earthquakes and human settlements Understanding why earthquakes take place and what effects they had in Haiti and Japan</p>	<p>Climate across the world [Sum 1] Understanding climate zones, biomes, and vegetation belts, and the effects of global warming on vulnerable biomes.</p>	<p>I am a geographer Posing questions, completing fieldwork and presenting a geographical investigation</p>

