

## Key Stage 2 Geography – Spring Term Schedule

**Spring Term Dates** – Monday 5<sup>th</sup> January 2026 – Thursday 26<sup>th</sup> March 2026

**Half-term:** Monday 16<sup>th</sup> – 20<sup>th</sup> February 2026 **No sessions**

<b>Week</b>	<b>Date</b>	<b>Topic</b>	<b>Lesson Objective</b>
1	6 January	What Is a River?	To identify the key features of a river and understand what makes a river different from other bodies of water.
2	13 January	Parts of a River	To describe the main parts of a river (source, channel, meander, mouth) using diagrams and physical geography vocabulary.
3	20 January	The Water Cycle	To explain the stages of the water cycle (evaporation, condensation, precipitation, collection) and how they link to rivers.
4	27 January	Why Rivers Matter	To understand why rivers are important for people, animals, and the environment (transport, habitats, farming, drinking water).
5	3 February	Famous Rivers Around the World	To locate major world rivers (Amazon, Nile, Mississippi, Yangtze)

			and identify key physical characteristics of each.
6	10 February	How Rivers Change Over Time	To explore how rivers shape the landscape through erosion, transportation, and deposition.
7	25 February	What Is Climate?	To understand the difference between weather and climate and identify the world's main climate zones.
8	4 March	Tropical Rainforests	To locate tropical rainforest regions and describe their key features including climate, plants, and animals.
9	11 March	Deserts & Polar Regions	To compare deserts and polar regions, focusing on temperature, rainfall, and how living things survive there.
10	18 March	Protecting Our Biomes	To explore how human activity affects global biomes and identify ways people can help protect endangered environments.
11	24 March	How People Adapt to Different Environments	To investigate how humans adapt their homes, clothing, and lifestyles to suit

different climates  
and biomes around  
the world.