

Geography – Progression map – Corvedale Church of England Primary School

Geography	REC	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
2023/2024	Weather & Climate Local Area UK - Coasts	Weather & Climate Local Area UK - Coasts	Weather & Climate Local Area UK - Coasts	Volcanoes South America – (Amazon) Rainforest	Volcanoes South America – (Amazon) Rainforest	North America European Region Zambia	North America European Region Zambia
2024/2025	Continents & Oceans Local Area Place Geography	Continents & Oceans Local Area Place Geography	Continents & Oceans Local Area Place Geography	UK – food & farming Climate Zones Egypt	UK– food & farming Climate Zones Egypt	Mountains Rivers UK - landmarks	Mountains Rivers UK -landmarks
2025/2026	Hot & Cold places UK – Main Unit Local Area	Hot & Cold places UK – Main Unit Local Area	Hot & Cold places UK – Main Unit Local Area	Volcanoes South America – (Amazon) Rainforest	Volcanoes South America – (Amazon) Rainforest	North America European Region Zambia	North America European Region Zambia
2026/2027	Weather & Climate Local Area UK - Coasts	Weather & Climate Local Area UK - Coasts	Weather & Climate Local Area UK - Coasts	UK– food & farming Climate Zones Earthquakes	UK– food & farming Climate Zones Earthquakes	Mountains Rivers UK - landmarks	Mountains Rivers UK - landmarks
2027/2028	Continents & Oceans Local Area Place Geography	Continents & Oceans Local Area Place Geography	Continents & Oceans Local Area Place Geography	Volcanoes South America – (Amazon) Rainforest	Volcanoes South America – (Amazon) Rainforest	North America European Region Zambia	North America European Region Zambia
2028/2029	Hot & Cold places UK – Main Unit Local Area	Hot & Cold places UK – Main Unit Local Area	Hot & Cold places UK – Main Unit Local Area	UK– food & farming Climate Zones Earthquakes	UK– food & farming Climate Zones Earthquakes	Mountains Rivers UK - landmarks	Mountains Rivers UK - landmarks

This is the revised progression map for **Geography**, implemented from year 2023/2024. Due to fluctuating numbers in the cohorts, the 2023/2024 structure has changed as follows:

Class 1 – Rec/Yr 1/Yr 2,

Class 2 – Yr 3/Yr 4,

Class 3 – Yr 5/Yr 6

(Year 2022/2023 structure was Class1 – Rec/Yr 1, Class 2 – Yr 2/Yr 3, Class 3 – Yr 4/Yr 5/Yr 6) . Class 1 will now follow a 3 year rolling programme, Classes 2 and 3 will remain on a 2 year rolling programme.

The new programme has been devised to ensure coverage of the Corvedale Geography curriculum as each age group progresses through the school. The format is based on the Oddizzi Total Planning scheme of work – a commercial scheme that ensures coverage of the National Curriculum objectives and which Corvedale has subscribed to. The programme has been in place for 2 years and in this revised format the staff have made changes to suit more closely the needs of the children at our school.

Note –Each Class will include a unit on the UK in their 2 year rolling programme (Class 1 will include 2). We will utilise extra, short units from the Oddizzi Topic Planning (Coasts, Food & Farming) as well as a devised unit on Landmarks in Class 3. This is to address a concern that our pupils UK knowledge by Year 6 was not secure under the previous scheme.

Some topics have been allocated to different year groups from the original scheme to create cross-curricular links with P2W, P2R or History. Teachers will adapt the planning and objectives to match the year group.

In addition, in 2022/2023 the school initiated a Geography Skills cycle in our half-termly House Activities. This will continue in 2023/2024. Three sessions during one half-term will focus on skills such as mapping, compass work and data gathering and presentation.

Holly Littlar September 2023