

## Geography Curriculum progression and end points

Year 3 skills	Year 4 Skills	Year 5 skills	Year 6 Skills
1. Ask geographical questions and respond using evidence to support answers	1. Ask geographical questions and respond using evidence to support answers	1. Ask relevant and geographical questions and respond using a range of evidence and data	1. Ask relevant and geographical questions and respond using a range of evidence and data
2. Give reasons for own views which are supported by evidence	2. Give reasons for own views which are supported by evidence	2. Give reasons for own views supported with a range of evidence	2. Give reasons for own views supported with a range of evidence
3. Collect and record evidence and begin to offer explanations	3. Collect and record evidence and begin to offer explanations	3. Identify and understand different points of view	3. Identify and understand different points of view
4. Make comparisons and describe changes over time.	4. Make comparisons and describe changes over time.	4. Collect, record and analyse evidence	4. Collect, record and analyse evidence
5. Identify links and relationships between places and features	5. Identify links and relationships between places and features	5. Explain differences and similarities and the reasons for changes over time	5. Explain differences and similarities and the reasons for changes over time
6. Communicate ideas in a variety of ways including writing, diagrams and maps	6. Communicate ideas in a variety of ways including writing, diagrams and maps	6. Identify and begin to explain links and relationships	6. Identify and begin to explain links and relationships
7. Use maps, atlases, globes and plans to investigate and gather information	7. Use maps, atlases, globes and plans to investigate and gather information	7. Communicate ideas through detailed writing, maps and diagrams	7. Communicate ideas through detailed writing, maps and diagrams
8. Use a range of resources and ICT to help in geographical investigations	8. Use a range of resources and ICT to help in geographical investigations	8. Use maps, atlases and globes at different scales to investigate, gather and analyse information	8. Use maps, atlases and globes at different scales to investigate, gather and analyse information
9. Draw maps and plans using a simple scale and key	9. Draw maps and plans using a simple scale and key	9. Measure distances between various points	9. Measure distances between various points
10. Use letter and number co-ordinates to locate features on a map	10. Use 8 point compass, symbols and keys to build knowledge of the UK	10. Use and select appropriate resources and ICT to help in geographical investigations	10. Use and select appropriate resources and ICT to help in geographical investigations

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	11. Use letter and number co-ordinates to locate features on a map	11. Draw maps and plans using a variety of scales and keys	11. Draw maps and plans using a variety of scales and keys
			12. Use 8 point compass and 4/6 figure grid references, symbols and keys to build knowledge about the world