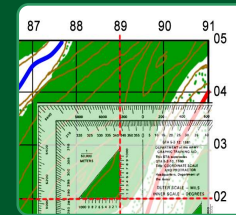
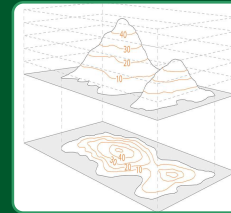
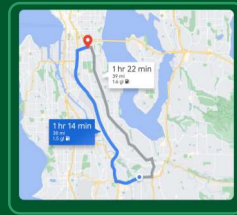
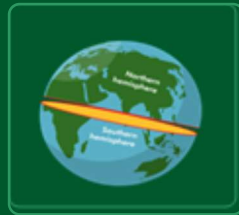
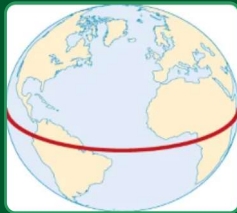




### Key knowledge

- Know what the equator is.
- Know what the Northern and Southern Hemispheres are.
- Identify a region in another country.
- Know how to find the region on a map.
- Know what a route map is.
- Know that contours show height and slope.
- Use 4 figure coordinates to locate features on maps.



### Key vocabulary

Equator	The imaginary line that divides Earth into two equal parts: The Northern Hemisphere and the Southern Hemisphere
Hemisphere	Half of the planet. Can be divided top to bottom or across.
Route Map	Simple map to show a location, often shows roads.
Contour Lines	Marking that show height on a map.
Four Figure Coordinates	A four-digit reference number for a grid square on a map.
Compass	A device that points north and allows you to work out other directions from it.

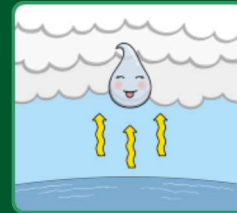
### Key questions

- 1 What is the equator?
- 2 What are the northern and southern hemispheres?
- 3 Name a region in another country.
- 4 Can you find the region on the map?
- 5 What is a route map?
- 6 What is a contour line?
- 7 What is the grid reference for this place?
- 8 Can you put the four directions on a compass drawing?
- 9 Where is a hill or mountain on this map?



### Key knowledge

- Know the key aspects of the water cycle.
- Know the key physical geography of Rivers.
- Use geographical language relating to the physical and human processes detailed in the PoS e.g. tributary and source when learning about rivers.



### Key vocabulary

Water Cycle	The continual movement of water both on the earth and in the atmosphere due to the processes of evaporation, condensation, transpiration, precipitation, infiltration and surface run-off.
Precipitation	Any form of water falling from the sky
Evaporation	The process of water turning from liquid to gas
Condensation	The process of water turning from a gas to a liquid

### Key questions

- 1 What is the water cycle?
- 2 Can you name the parts of it?
- 3 What is precipitation?
- 4 What is evaporation?
- 5 What is condensation?



### Key knowledge

- Know what economic activity is?
- Be able to name types of settlements?
- Know what trade links are?
- Understand the distribution of natural resources including energy, food, minerals and water.
- Understand why we would add text and annotations to digital maps.



### Key vocabulary

Economic Activity	A process that leads to the manufacture of a good or the provision of a service.
Settlement	A place where people have established a community.
Urban	The region surrounding a city, town or built-up area.
Rural	Open swath of land that has fewer homes or other buildings, and not as many people as a town or city.
Compact Settlement	A closely built area of homes wherever flat land is available.
Dispersed Settlement	Homes and farms are spread further apart across a wider area.
Trade Links	The buying and selling of goods and services between different countries around the world.
Distribution	To spread the product throughout the marketplace such that a larger number of people can buy it.
Annotation	Written notes on a map.

### Key questions

- 1 What is economic activity?
- 2 What is a settlement?
- 3 What does urban mean?
- 4 What does rural mean?
- 5 What is a compact settlement?
- 6 What is a dispersed settlement?
- 7 What are trade links and why are they important?
- 8 How are natural resources spread between countries?
- 9 Why would you annotate a map?