

Passport

Passport

Picture:

Description:

Become a Geographer Passport to success!

Full Name:

Date of Birth:

Place of Birth:

Address:

Places Visited:

I learnt about:

Continents and Oceans

The United Kingdom

A region in the UK

A region in Europe

A region in North or

South America

Maps and Mapping

Become a Geographer!

Complete the passport and gain a certificate by completing the following tasks:

Revise the : **CONTINENTS** and **OCEANS**:

- What are the **seven** continents? Name them and mark them on a world map.
- Draw the outline shape of each continent and name them.



- What are the names of the **five** oceans? Name them on a world map.
- Mark the equator and the North and South Poles.
Identify the position and significance of latitude, longitude, Equator, Northern and Southern Hemisphere, the Tropics of Cancer and Capricorn Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones.

THE WORLD : (Use atlases, globes and the internet)

- Locate as many countries as you can on a world map and their add capitals.

CHARACTERISTICS OF THE UK



England

- Find as many English **counties** as you can on a map, add physical and human characteristics – rivers, mountains, coasts and landmarks.

Wales

Find as many Welsh **counties** as you can on a map, add physical and human characteristics – rivers, mountains, coasts and landmarks.

Scotland

- Find as many Scottish **counties** as you can on a map, add physical and human characteristics – rivers, mountains, coasts and landmarks.

Northern Ireland

- Find as many Northern Ireland **counties** as you can on a map, add physical and human characteristics – rivers, mountains, coasts and landmarks.

Choose a region in the UK. (This could be somewhere you have visited and have first hand experience of and personal photographs).

Make a children's newspaper about why it would be fun to visit the region.

- Mark the region on a map and find photographs of the region.
- Write articles and stories about what jobs people do here, the weather and places of interest to visit.
- Describe key aspects of the physical and human geography of the region.

Choose a region in Europe. (This could be somewhere you have visited and have first hand experience of and personal photographs).

Make a Powerpoint about why it would be interesting to visit the region.

- Mark the region on a map and find photographs of the region.
- Write articles and stories about the landscape, the jobs people do here, why people visit and traditions and customs of the region.
- Describe key aspects of the physical and human geography of the region.

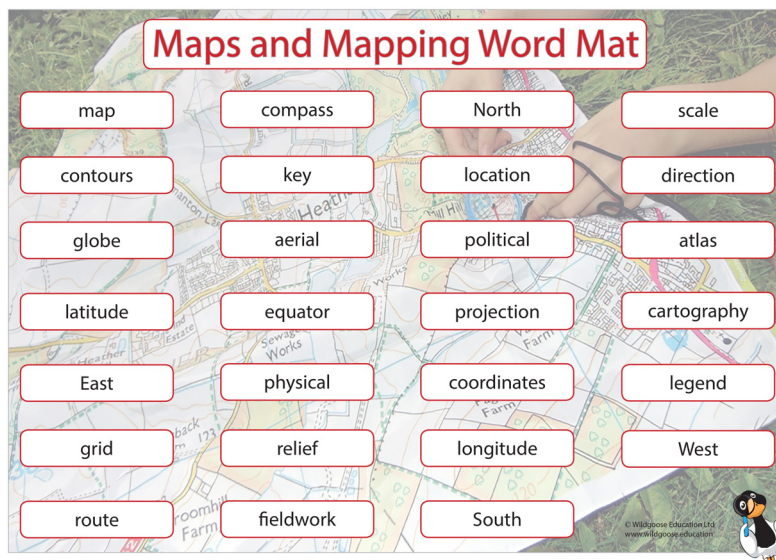
Choose a region in North or South America that you would like to visit.

Plan a travel journal of the journey to this region.

- Mark the region on a map and add photographs of the region.
- Plan the trip, with routes, maps and research the places and attractions you want to visit, in your chosen region.
- Describe key aspects of the physical and human geography of the region.

Maps and Mapping

- Learn how to map read with Steve Backshall and the Ordnance Survey www.youtube.com/playlistlist=PLJp4yCtYcXprknSY_FAUpWG5ZbDwHmfY7
- Make your own maps with a scale, symbols and a key.





World - Oceans & Continents



World Map



Continents and Oceans





1. Write the name of each country in the boxes.
2. Label the capital cities (shown by dots).
3. Label the seas/oceans that surround the United Kingdom.

Europe Map



Country	Capital City
England	Paris
France	Edinburgh
Scotland	London
Germany	Madrid
Ireland	Lisbon
Northern Ireland	Berlin
Spain	Belfast
Portugal	Dublin

Can you label the countries and their capital cities?

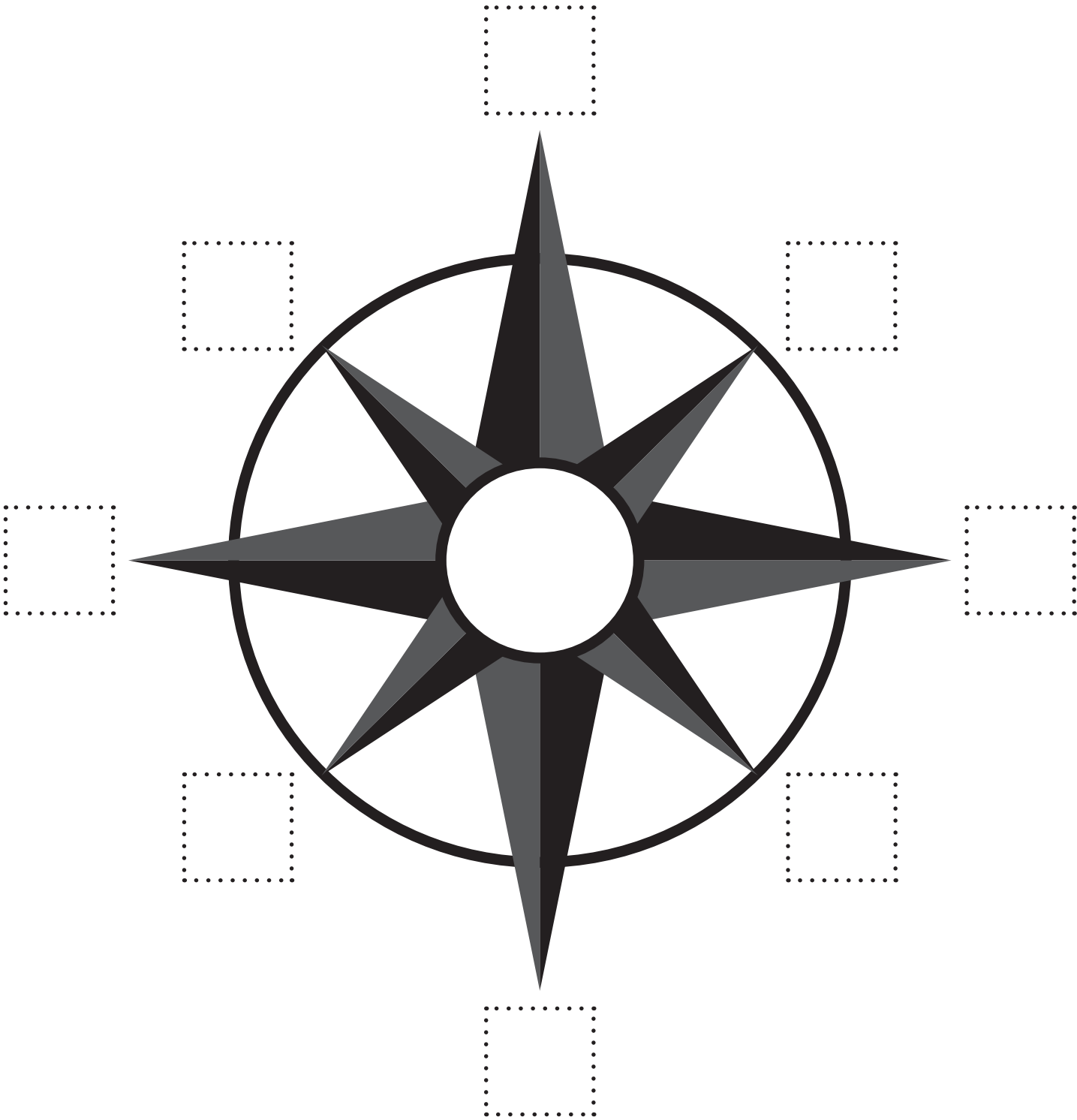
Are there any other counties on the map you can label?

You can always use an Atlas to help you.

Human or physical features?

Human features are built or created by humans. Physical features are part of the natural environment. Cut out some extra physical or human cards of your own and make a **Human or Physical Snap Card Game**.





Map Work



Make your own map and add, add grid references, symbols and a key.
