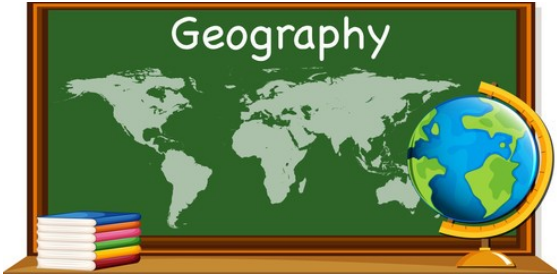


Welcome to Geography



The Geography Team:

Mrs Clarke : Teacher

Mr Goodwin :Teacher

Miss Henshall :Teacher

Mrs Horner: Teacher

HEALING
SCHOOL



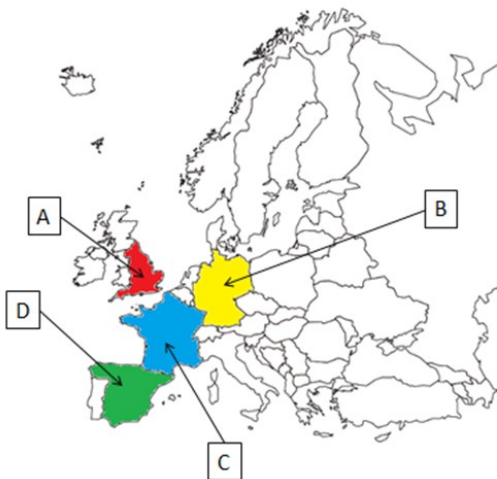
A Science Academy

What you are going to learn in Year 7:

We will look at what Geography is and it's importance, as well as develop our geographical skills investigating our local geography, Britishness, conflicts and issues in each of the seven continents and different aspects of sustainability whilst researching the islands of the South Pacific. As Geography is always changing and constantly in the news we will also look at what's happening around us as it happens.

An introduction to Geography

Q1) Look at the map and table below, 4 countries are labelled A, B, C and D. You must complete the table to show the names of the countries and their capital cities. Two boxes have been completed for you.



| | Country name | Capital city |
|---|--------------|--------------|
| A | England | |
| B | | Berlin |
| C | | |
| D | | |

What is Geography?

There are three types of geography, match up the correct definition to each term.

| | | |
|--------------------------|----------------------------------|--|
| <input type="checkbox"/> | Physical Geography is about | how and where we live (all about people) |
| <input type="checkbox"/> | Human Geography is about | how people affect the earth |
| <input type="checkbox"/> | Environmental Geography is about | the natural environment |

Below are 9 statements about different things that we look at in each type of Geography. You need to get three colours; one for each type of Geography. You are then to colour in the statements in the colour of the type of Geography it is.

| | | |
|---|--|--|
| Natural disasters like floods, earthquakes and volcanoes. | How countries trade goods like food with each other. | Natural features like rivers, rocks, coasts and mountains. |
| How and why the human population is growing. | The need for all of us to recycle. | How clouds are formed. |
| Travelling around the world. | Acid rain and greenhouse gases. | How we can protect wildlife. |

Topics I have already studied in Geography: