

Key Vocabulary

climate, compare, continent, country, Earth, Equator, globe, identify, ocean, location, map, North pole, South pole, sea, temperature, weather



Year 2, Term 4

A blue planet or a green globe?



Want to know more?

How much of the planet is covered by water?
Could this change over time?

How does the ocean support humans?

What can we do to protect the oceans?

What is the deepest part of the ocean?

Are countries near to the Equator or North or South Poles at a disadvantage? Why?

What do you know and where could you go?

You will learn about the world's continents and oceans, the Equator and the North and South poles. You also look at how temperature and weather vary depending on where you are.

In the future you will look at global communities, transport and natural disasters and how where we live impacts how we live.

What will you need to know?

A continent is a large area of land. Countries are smaller areas of land within continents. *What continents and countries can you name?*

An ocean is a large area of salt water. A sea is a smaller area of saltwater often surrounded by land. *What oceans and seas can you name?*

There are different types of weather in the UK. *What types of weather can you name?*

Temperature means how hot or cold something is. *Where in the world is it hotter? Where is it colder?*

Trip or Visitor Details

Visit to the Bristol Aquarium to learn about the world's oceans.

Try these at home:

Look at a world map or globe, can you find the seven continents and five oceans? Compare their size.

Research what the hottest and coldest places on Earth are. Consider their location in the world.

