

Save our Oceans!

History and Art

Why and how did the 'unsinkable' Titanic sink?

Titanic events

April 14th 1912 11:40pm



An iceberg is spotted. The ship tries to steer around it. The ship is hit.

April 15th 1912 12:05am



The lifeboats and lifejackets are uncovered. There are not enough for everyone.

April 15th 1912 2:05am



The last lifeboat is lowered. People are still left on the ship.

April 15th 1912 2:20am



The back of the ship is pulled high into the water before sinking.

ESSENTIAL VOCABULARY

Chronological	The order in which things happen
Impact	The effect of one thing onto another
Wealthy	Having a great deal of money
Joining	How to join and fix materials together
Collage	A piece of art made from different materials
Continents	A very big land area on Earth made of lots of different countries
Climate Change	Long term changes due to temperature changes
Pollution	Things that make the earth dirty and unhealthy

How has climate change affected our oceans over time?



As the earth is warming up so are our oceans. This is causing a change in sea levels and ice melting. This is putting our ocean life in danger.

Recycled Collage



Using recycled materials, we will layer to create texture. Our ocean collage will be designed using a range of recycled materials that have been cut, torn and glued.

Save Our Oceans!

‘Why do oceans matter? Should we look after our world?’

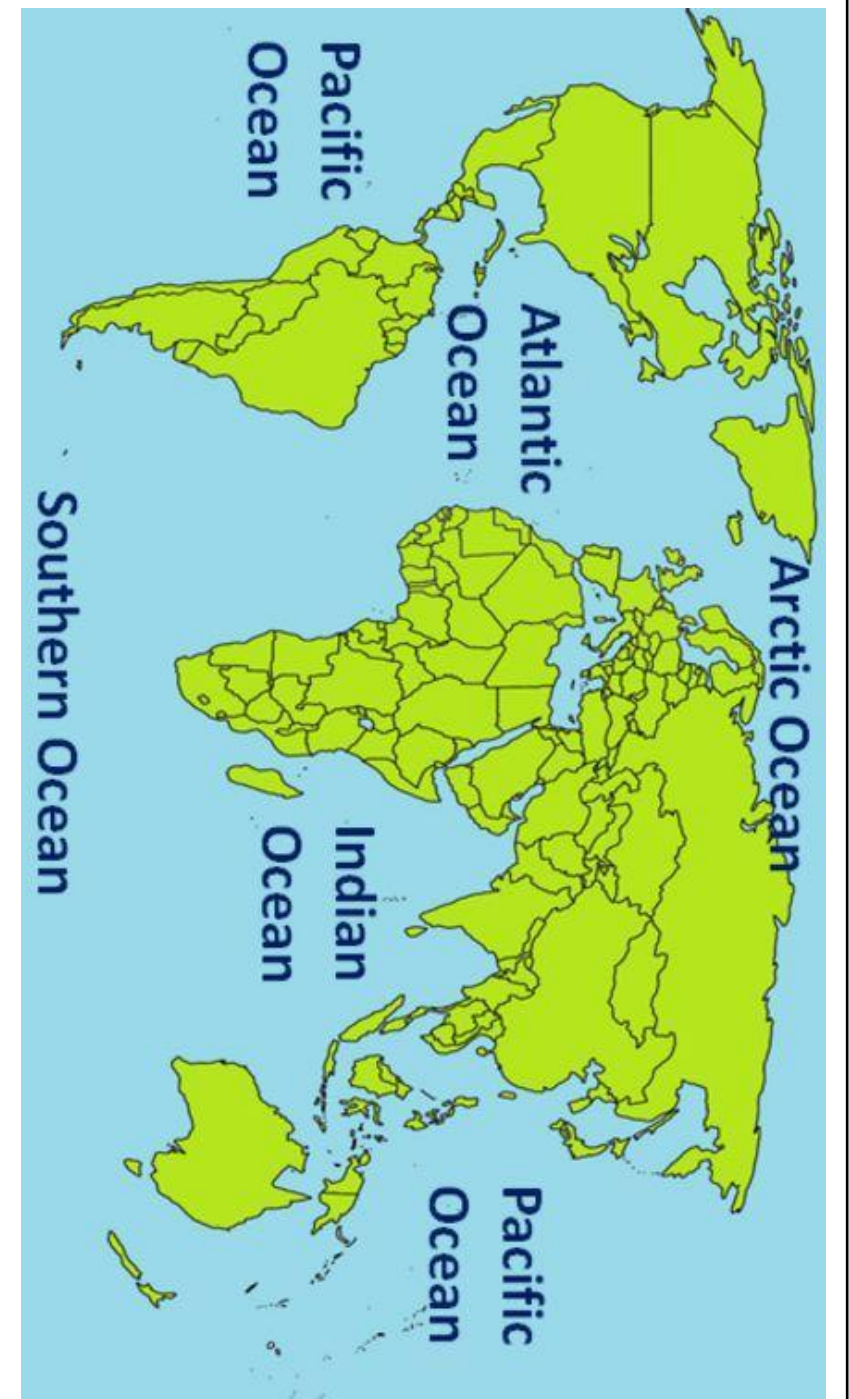
Geography and DT



Identify hot and cold countries in relation to the equator

A world map illustrating climate zones. The equator is marked with a vertical line. Countries are color-coded: red for hot, orange for mild, and green for cold. Numbered boxes (1-8) are placed on the map for identification. A legend on the left includes a 'Word bank' with blank boxes and a 'Climate zone' legend with color-coded boxes for hot, mild, and cold. The equator, North Pole, and South Pole are also labeled.

What are the five oceans of the world?



Waterproof materials



Design Technology Stages

