

ALL AROUND THE WORLD

Pick up your passports and travel the world!

We start by looking at NASA images on the fantastic 3D Magic Planet.

This multi-activity workshop highlights the similarities and differences between continents, encouraging learners to appreciate the amazing variety of our world – its climates, landscapes and inhabitants.



THE DEEP
For conservation, not profit.



KS1



• Geography
• Science



40 mins



SDG
14&15

CURRICULUM LINKS

The session links with the Key Stage 1 Goals for:

Geography: Locational Knowledge; Place Knowledge; Human and Physical Geography; Geographical skills and fieldwork.

Science: Working scientifically; Living things and their habitats.

Citizenship: Respecting the differences between people.

OBJECTIVES

For learners to:

- Use world maps and globes to identify the seven continents, five oceans and temperature zones of the world.
- Use basic geographical vocabulary to refer to key physical features (landscape and mapping).
- Investigate a variety of habitats for humans, other animals and plants.

LEARNING SESSION CONTENT

WORLDWIDE VIEW

We first use NASA images on the 3D Magic Planet to locate climate zones, continents and oceans. We explore our own continent of Europe: its climate, landscape, people and wildlife.

TAKE FLIGHT

Learners set off on a journey 'All Around the World' visiting the other continents.

Antarctica: Consider the specific adaptations which help penguins to survive in their cold habitat.

North America: Use simple map skills to journey around Washington State, learning about some of its landscape features.

South America: Learn about the Amazon rainforest then complete our rainforest drawing.

Africa: Choose some West African food to put on your plate. Ask for it in the Hausa language.

Asia: Use 'small world' resources to make your own Indian Ocean coral reef.

Australia: Learn about outback animals in their habitat and make a tally chart to count them all.

UPON YOUR RETURN

We have been sent postcards from each continent - do you recognise where they are from? We consider the importance of protecting our planet with all its amazing diversity.