

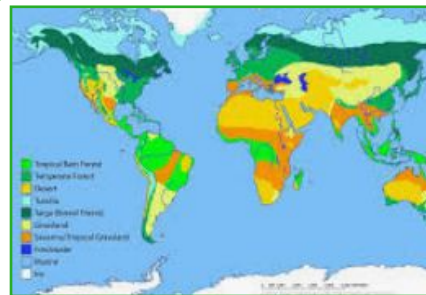
Vocabulary

Learn these words and their definitions.

Key Word	Definition
organism	any living thing
microscopic	something so small it can only be seen with a microscope
metamorphosis	big change in an animal's body when it grows so it looks different as an adult to when it was a baby
climate zone	large area of the planet with similar weather patterns
biome	large area with similar climate, landscape, plants and animals
vegetation belts	large area where similar plants, like forests or grasslands grow together due to the climate
land use patterns	the different ways people use land - industrial, agricultural, residential, commercial
trade links	connections between different places for buying and selling goods



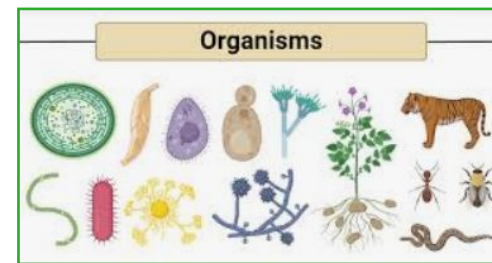
Why is it important to look after our planet? Phase 3 'Tell Me About' Cycle C Terms 3 & 4



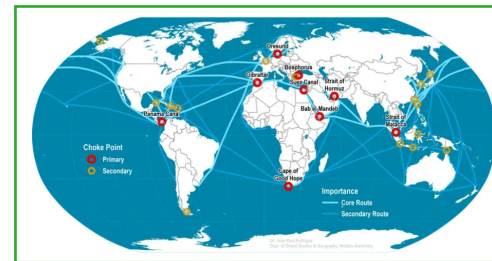
“Describe some different biomes.”



“Explain the difference between types of land use.”



“Can you explain metamorphosis?”



What are trade routes and why are they important?

SKILLS AND KNOWLEDGE

- Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird.
- Locate the world's countries, using maps to focus on Europe and North America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities
- Human geography, including: types of settlement and land use, economic activity and the distribution of natural resources including energy, food, minerals and water

Mini Enquiries:

What does it mean to be green?
Where are the greenest places on Earth?
What is it like to live in a biome?
How can we look after our planet?
How can we persuade everyone to become more sustainable?

Big Ideas:

This enquiry enhances our children's understanding of our impact on the world - both positively and negatively, We will look at the changing world around us and consider why it is important to think carefully about our choices.