

Revolution is on for into year 7 so far.

What is Geography?

1. Define the following types of Geography:

- Human geography is: to do with humans
- Physical geography is: to do with natural landscapes
- Environmental geography is: where humans impact

2. Name 3 ways that fieldwork data could be presented:

- graphs
- bar chart
- map

Cambridge

1. What makes Cambridge a good place to develop as a town?

it is flat there's lots of job opportunities and there's a river

Ecosystems

1. Name 3 biomes:

Forest

River

Savanna

2. How is the baobab or acacia tree adapted to the savanna?

baobab tree is adapted to the savanna by the trunk absorbs water and stores it. the bark protects it from bush fires. the trunk is slippery so animals can't climb it.

3. How is the wildebeest adapted to the savanna?

calfs can stand the day they are born. long tails to waft smoke away.

4. What are the threats to the coral reef?

bleaching, plastic in the sea and over fishing

5. Outline some solutions to these threats?

These could be less fishing and don't throw plastic in the ocean.

Hazards

1. Name 3 weather hazards:

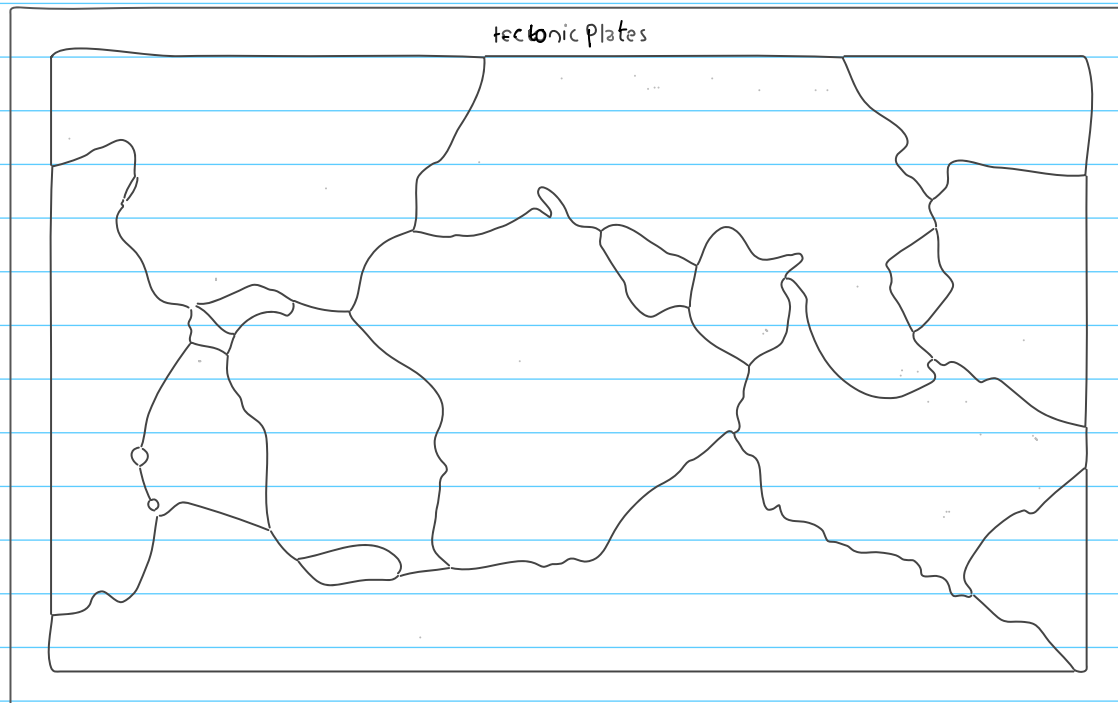
- lightning
- tornado
- hurricane

2. Name 3 tectonic hazards:

- volcanos
- earthquakes
- tsunami

3. Name the 4 layers that make up the Earth's structure:

- Crust
- Mantle
- Inner Core
- Outer Core



Number for colour code) the tectonic plates listed below then label them (or colour them) on the map

<input type="checkbox"/> Pacific Plate	<input type="checkbox"/> Arabian Plate	<input type="checkbox"/> North American Plate	<input type="checkbox"/> Indian Plate	<input type="checkbox"/> Nazca Plate
<input type="checkbox"/> African Plate	<input type="checkbox"/> Eurasian Plate	<input type="checkbox"/> South American Plate	<input type="checkbox"/> Antarctic Plate	<input type="checkbox"/> Cocos Plate
<input type="checkbox"/> European Plate	<input type="checkbox"/> Caribbean Plate	<input type="checkbox"/> Juan de Fuca Plate	<input type="checkbox"/> Philippine Plate	<input type="checkbox"/> Scotia Plate