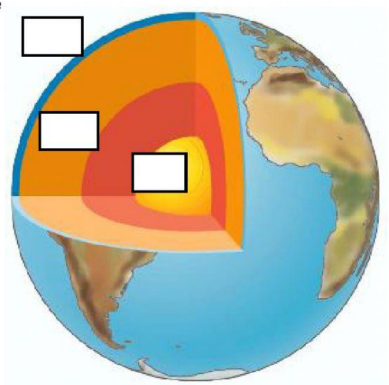
1. Match the words with the picture The Geosphere

CORE

CRUST

MANTLE



2. Join the words of the first column with the sentences of the second column.

Geosphere

Lithosphere

**Tectonic Plates** 

Earthquakes

Fault lines

The places where the plates meet.

They happen when the tectonic plates bump into one another. If it happens under the sea, we have a Tsunami with giant waves.

Make the continents and they can be high forming dry land or low forming the bottom of seas and oceans

The rocks and minerals from the Earth's crust and upper mantle.

A big mass of solid material that makes up the Earth. It is made up solid material



3. Select the correct answer, click the dotted lines. 2. There are 7 main Tectonic 1. Tectonic Plates can be... **Plates** ...... 3. Minerals 4. Minerals have different properties. Put the definitions in the correct place. colour hardness habit lustre The shape. For Resistance to That mineral is How the surface example, this being scratched vellow reflects light mineral is cubic. 5. Join the words of the first column with the sentences of the second column. It's a metallic mineral Diamond It's the softest mineral Talc It's a rock made up of 3 minerals: mica, quartz quartz and feldespar gold It's a vitreous mineral granite It's the hardest mineral

**BLIVEWORKSHEETS**