

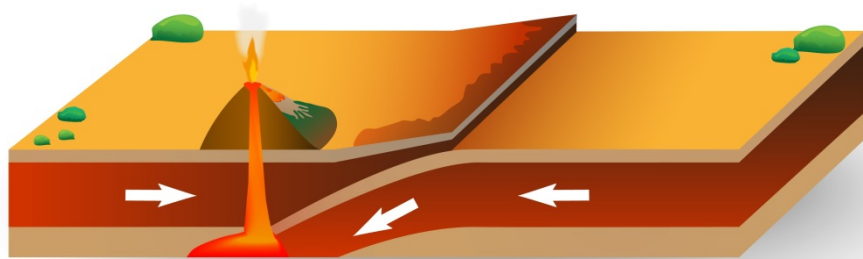
Volcanoes

Plate boundaries

Your tasks:

- 1 Study the diagram closely.
- 2 Copy the plate boundary diagram and label it in the blank space provided.
- 3 Write a short paragraph describing what is happening in the diagram.

Convergent
plate
boundary

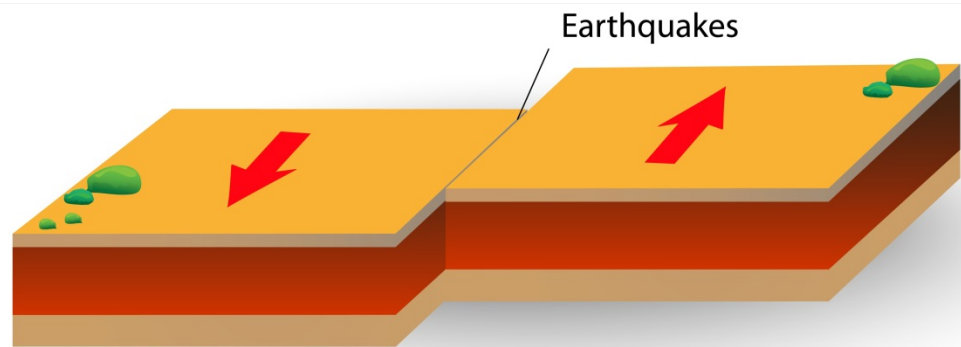


Blank space for copying the diagram and labeling it.

Lined space for writing a short paragraph describing what is happening in the diagram.

Drawing labelled diagrams is an important skill. Think about which information needs to be included and which information should be left out. Always give your diagrams a title and remember to label the key parts. Also, you should remember to label the actions taking place, for example the direction the tectonic plate is moving in.

Transform
plate
boundary



Blank space for drawing a diagram of a transform plate boundary.

Lined space for writing notes or a description of the diagram.

Drawing labelled diagrams is an important skill. Think about which information needs to be included and which information should be left out. Always give your diagrams a title and remember to label the key parts. Also, you should remember to label the actions taking place, for example the direction the tectonic plate is moving in.

Divergent
plate
boundary

