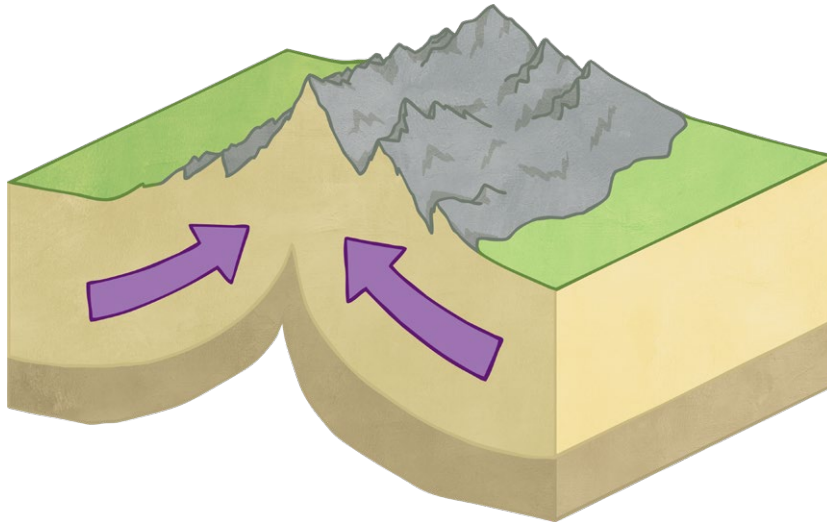


# Tectonics - Collision Boundaries

## Collision Boundaries



### Complete the paragraph:

Collision boundaries occur when two continental plates are moving **towards** each other. The plates move extremely **slowly** but, over millions of years, the crust is forced upwards and **mountains** form. The Himalayas mountain range is an example of this. As well as the slow creation of this landform, this plate boundary is also known for very large **earthquakes**.

## Maps from Memory



Look at the diagram of a collision plate boundary for 30 seconds.

Fold this sheet over or cover up the diagram and then then draw a sketch of it in the box below from memory.

You can refresh your memory for another 30 seconds if you're stuck – but then finish your sketch.