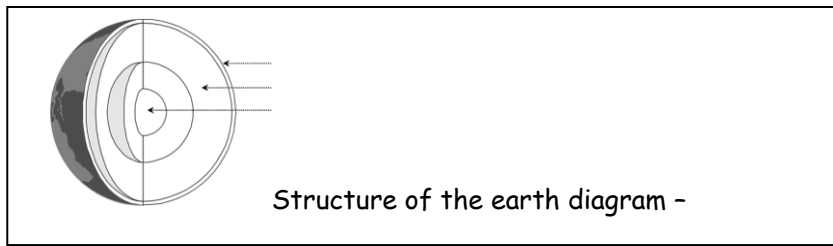


**Key words**

- Natural Hazard -
- Geological hazards -
- Oceanic Crust -
- Continental crust -
- Convection current -
- Plate margin -
- distribution



Why do people risk it and live in hazardous areas?

- \*
- \*
- \*

Q: To what extent does damage in a tectonic hazard depend upon the level of economic development in a country.

Account for the destruction in a tectonic hazard

Justify the responses to a tectonic hazard

**Natural Hazards:  
Tectonic - revision  
map**

Diagrams of the types of plate boundaries and give a real-life example named-

Constructive -

Destructive -

Conservative -

EXAMPLE - Earthquake in a HIC: Kobe

Location -

Primary effects-

Secondary effects -

Immediate Response -

Long term Response -

EXAMPLE - Earthquake in an LIC: Haiti

Location -

Primary effects -

Secondary effects -

Immediate Response -

Long term Response -

Risk management - Earthquakes & Volcanoes