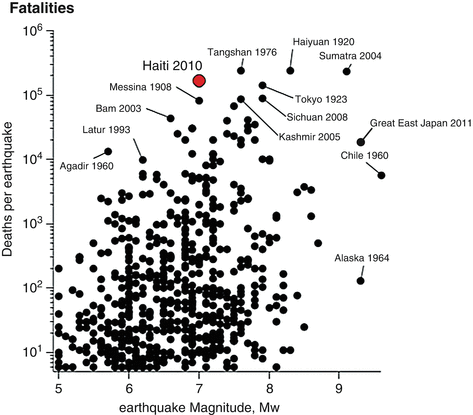
|  |
| --- |
| **IGCSE Geography – How do plate movements cause earthquakes?** |



|  |
| --- |
| Which country was this picture taken in and how did the boat get there? |
|  |

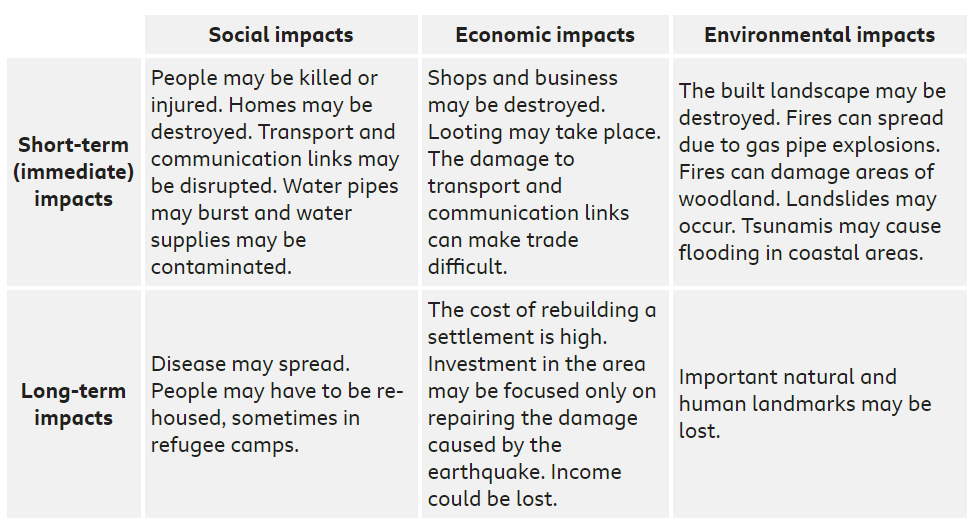
|  |
| --- |
| Watch the earthquake animation video on geographypods from 1:20. Annotate the diagram below to show how a conservative plate boundary causes earthquakes to happen. |
| geographyalltheway.com - Plate Boundaries |
| Now go back to your A3 volcanoes sheet and make a copy of this diagram (using a pencil and a ruler) and then complete the 100-word summary to explain how conservative plate margins can cause earthquakes. |

|  |  |
| --- | --- |
| Define the following two terms in the space below. | |
| Focus of an earthquake. |  |
| Epicentre of an earthquake. |  |



|  |
| --- |
| Study the chart above. It plots the magnitude of earthquake events (x-axis) against total death toll from that earthquake (y-axis). Describe the relationship shown on the graph. |
|  |

|  |
| --- |
| Effects are often classified as primary and secondary impacts. Primary effects occur as a direct result of the ground shaking, e.g. buildings collapsing. Secondary effects occur because of the primary effects, e.g. tsunamis or fires due to ruptured (burst) gas mains. |



|  |
| --- |
| Using the video on geographypods, create a spider diagram in the space below that explains the factors that affect the impact of earthquakes. |

