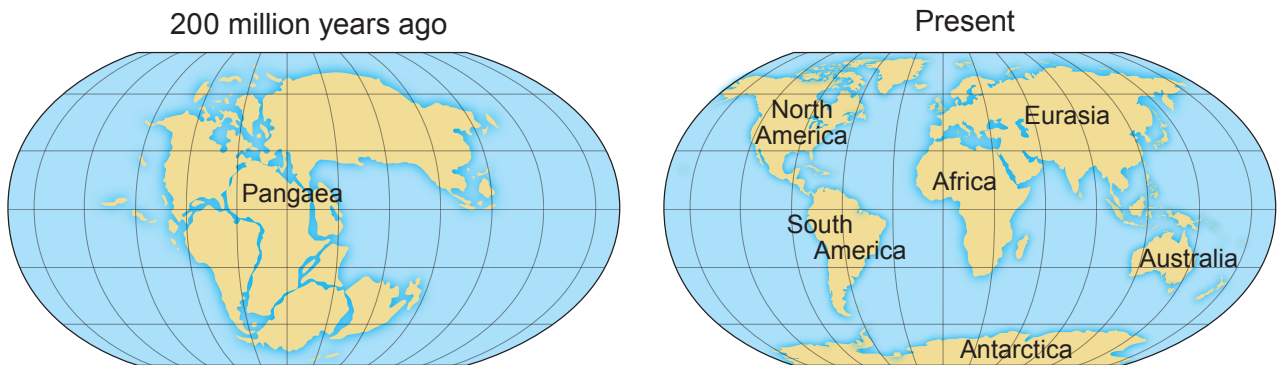


Answer all questions.

1. In 1912 Alfred Wegener suggested that all of the continents on Earth were once joined together in one supercontinent called Pangaea. These continents have since drifted apart. Wegener suggested a hypothesis called 'Continental Drift'.



- (a) **Tick (✓) three pieces of evidence that support Wegener's theory.**

[3]

Mountain ranges always form at the edge of each continent.

☐

The edges of continents fit like jigsaw pieces.

☐

The oceans get deeper at the continental edges.

☐

Similar rocks of the same age are found on facing sides of different continents.

☐

Similar shaped rivers are seen at each continental shoreline.

☐

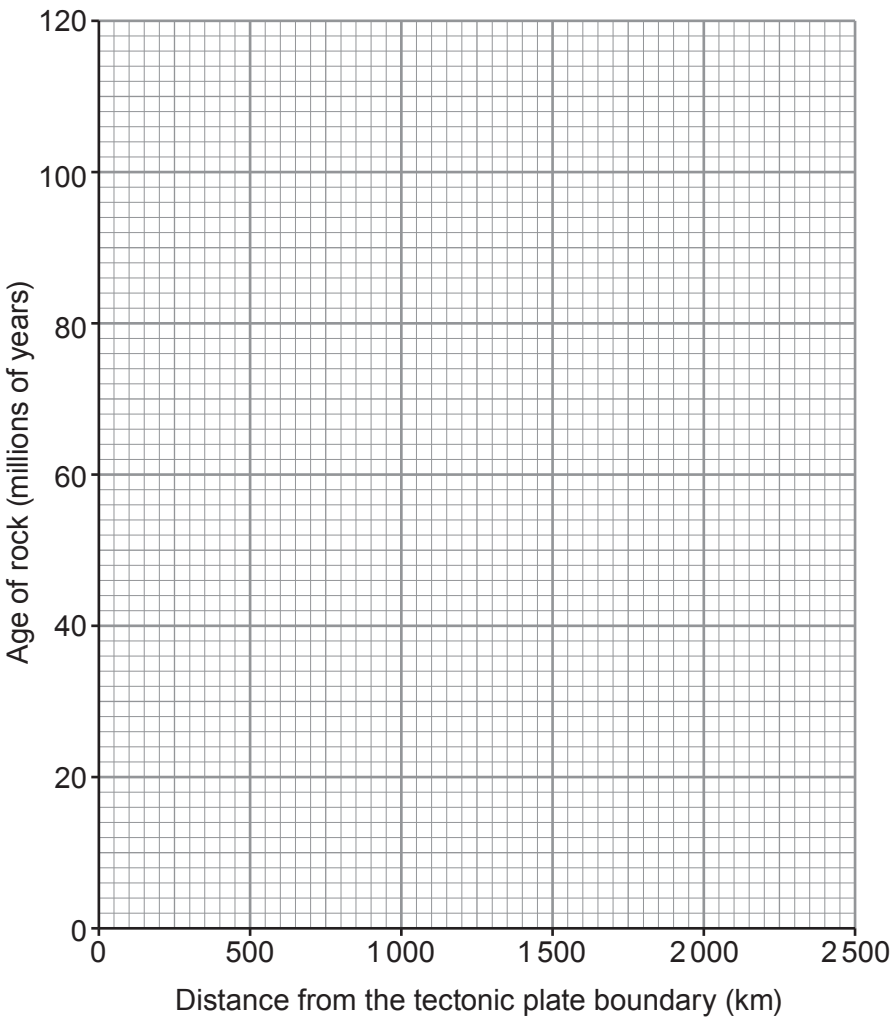
Similar fossils are found on opposite sides of oceans.

☐

(b) The information in the table below shows the results from a geological survey around tectonic plate boundaries.

Distance from the tectonic plate boundary (km)	Age of rock (millions of years)
0	0
500	24
1000	45
1500	70
2000	90
2500	115

(i) Use the data in the table above to plot a graph on the grid below and draw a suitable line. [3]



- (ii) Use your graph to estimate the age of rocks that are 750 km from the tectonic plate boundary. [1]

Age = millions of years.

- (iii) Describe the trend shown by the graph. [1]

.....

.....

- (c) Use **only** the words in the box to complete the paragraph below. [3]

mantle	crust	core	convection	conduction	molten
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The Earth's is broken into large pieces called tectonic plates. These are constantly moving at a distance of a few centimetres each year. Over millions of years the movement has allowed whole continents to shift. This process is called continental drift. The plates move because of currents in the Earth's

- (d) State **two** natural disasters that can take place at a plate boundary. [2]

1.
2.