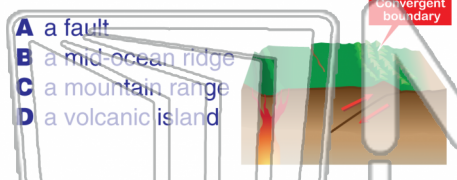




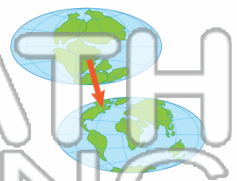
Name _____ Class _____ Date _____

1 What is formed at the **convergent boundary** of two continental plates?



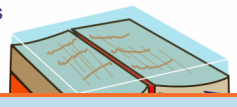
- A a fault
- B a mid-ocean ridge
- C a mountain range
- D a volcanic island

2 Approximately _____ years ago, two large landmasses broke apart and began forming the **modern continents**.



- A 300 million
- B 180 million
- C 65 million
- D 5 million

3 New **oceanic crust** is formed by _____.



- A earthquakes at

4 According to the theory of **continental drift**, all of the continents were together as a single large landmass called _____.

5



PREVIEW

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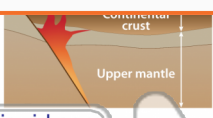
7

A a combination of the crust and mantle.

B composed of the liquid core.

C a combination of the mantle and core.

D composed of only the continental crust.



A slow continental drift

B convection currents in the mantle

C magnetic forces from the inner core

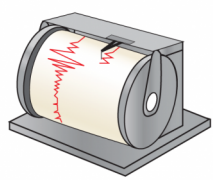
D radiation from within the crust



9 **Seismographs** measure **seismic waves** and help scientists learn about the Earth's interior.

True or False?

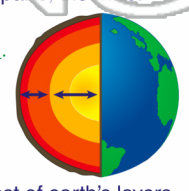
- True
- False



10 The earth's core has two parts, the **inner core** and the **outer core**.

The inner core is _____.

- A the liquid layer of the core
- B the less dense portion of the core
- C solid, and is the densest of earth's layers
- D liquid, and is the densest of earth's layers

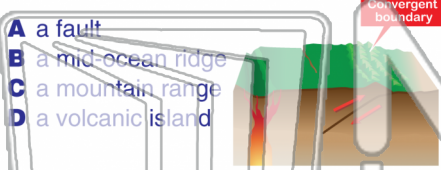




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


PREVIEW

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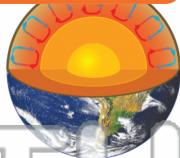
7

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8

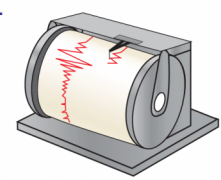
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