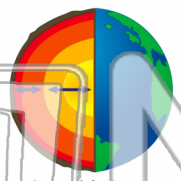




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 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



2 The **Earth's layers** in order from the surface to the center are:

**A** crust, core, mantle  
**B** crust, mantle, core  
**C** mantle, crust, core  
**D** core, mantle, crust



3 The **Earth's core** is primarily composed of \_\_\_\_\_.

4 The Earth's outer core is **liquid**, but does **not** have **convection currents**.

5

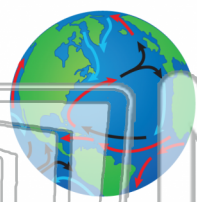
**PREVIEW**

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7

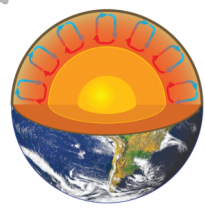
9 **A** radiation  
**B** conduction  
**C** convection  
**D** ionization

**Hot mantle** near the core can slowly **rise** and become cooler and denser.



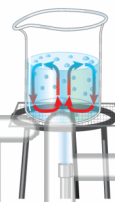
True or False?

**True**  
**False**



10 it becomes \_\_\_\_\_.

**A** quickly, denser  
**B** slowly, denser  
**C** quickly, less dense  
**D** slowly, less dense



Which of the following information was **not** used to support the **theory of continental drift** proposed in the early 1900s?

**A** the continents appear to look like puzzle pieces  
**B** similar fossil records from different continents  
**C** similar glacial striations in rocks from different continents  
**D** the existence of volcanic islands





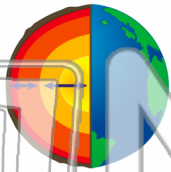
Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1

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

The **inner core** is \_\_\_\_\_.

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- C solid, and is the densest of earth's layers
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2

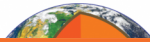
The **Earth's layers** in order from the surface to the center are:

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- C mantle, crust, core
- D core, mantle, crust



3

The **Earth's core** is primarily composed of \_\_\_\_\_.



4

The Earth's outer core is **liquid**, but does **not** have **convection currents**.



5

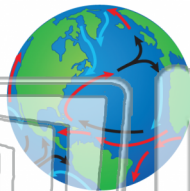


## PREVIEW

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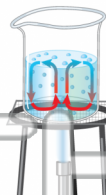
7

- A radiation
- B conduction
- C convection
- D ionization



it becomes \_\_\_\_\_.

- A quickly, denser
- B slowly, denser
- C quickly, less dense
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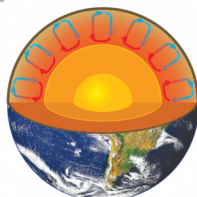


9

**Hot mantle** near the core can slowly **rise** and become cooler and denser.

True or False?

- True
- False



10

Which of the following information was **not** used to support the **theory of continental drift** proposed in the early 1900s?

- A the continents appear to look like puzzle pieces
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