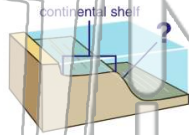




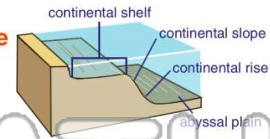
Name _____ Class _____ Date _____

1 If you were to follow the solid bottom of the ocean underwater on the continental shelf, the land beneath the water would gradually go downward. This would eventually lead to a sharp drop known as the _____.

- A continental shelf
- B the abyssal plain
- C shoreline
- D continental slope



2 Where can the **continental rise** be found?



- A under the abyssal plain
- B above the continental shelf
- C just beyond the continental slope
- D just beyond the continental shelf

3 What **covers** most of the **flat abyssal plains** in the ocean?

4 The **flat abyssal plains** can be found in depths of _____ deep.

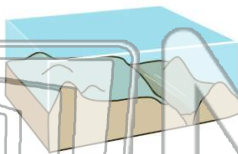


PREVIEW

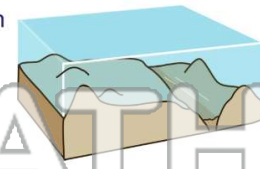
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7 _____ that do not reach to the water's surface are called _____.

- A abyssal plains
- B seamounts
- C trenches
- D slopes

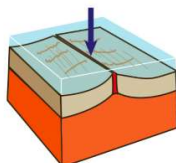


- A abyssal plain
- B seamount
- C trench
- D mid-ocean ridge



9 The arrow is pointing to an area of the ocean floor where **new oceanic crust** is formed by the quick cooling of **magma** coming from a crack. **What is the name of this area?**

- A abyssal plain
- B seamount
- C trench
- D mid-ocean ridge



10 A **mid-ocean ridge** can be described as _____.

- A a tall seamount
- B an underwater crater
- C an underwater mountain peak
- D an underwater mountain chain

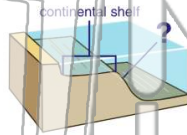




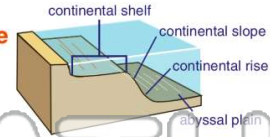
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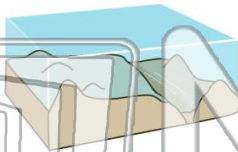


PREVIEW

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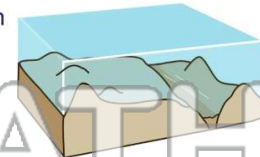
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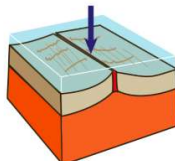
_____ in the ocean floor that has steep sides.

- A abyssal plain
- B seamount
- C trench
- D mid-ocean ridge



9 The arrow is pointing to an area of the ocean floor where **new oceanic crust** is formed by the quick cooling of **magma** coming from a crack. **What is the name of this area?**

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