



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Tide

Continental slope

Continental rise

Seamount

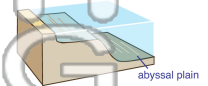
Ocean trench

Flat abyssal plains

Continental shelf

Mid-ocean ridge

1. _____ - deep underwater flat plains found on the ocean floor; part of the deep-ocean basin that is covered by sediment



2. _____ - the underwater mountain chain down the middle of the Atlantic Ocean basin that was formed by sea-floor spreading; a long depression

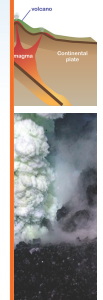


3. _____ oceanic t

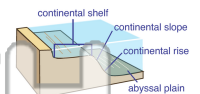


4. _____

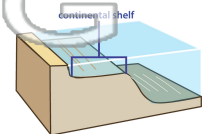
5. _____ due to the periodic



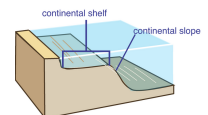
6. _____ - found at the base of the continental slope and extending to the abyssal plain



7. _____ - the region of the ocean floor that begins at the shoreline and gradually deepens toward the open ocean



8. _____ - the inclined section between the continental shelf and the continental rise



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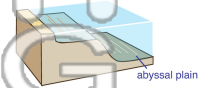
Ocean trench

Flat abyssal plains

Continental shelf

Mid-ocean ridge

1. flat abyssal plains - deep underwater flat plains found on the ocean floor; part of the deep-ocean basin that is covered by sediment.



2. mid-ocean ridge - the underwater mountain chain down the middle of the Atlantic Ocean basin that was formed by sea-floor spreading; a long depression.



3. oceanic trench - deep, narrow depression in the ocean floor.

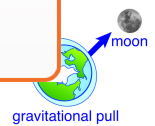


4. seamount - underwater mountain.

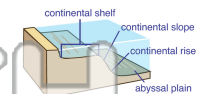


5. tide - the regular rise and fall of the sea level caused by the gravitational pull of the moon and sun.

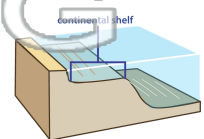
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6. continental rise - found at the base of the continental slope and extending to the abyssal plain.



7. continental shelf - the region of the ocean floor that begins at the shoreline and gradually deepens toward the open ocean.



8. continental slope - the inclined section between the continental shelf and the continental rise.

