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Plate tectonics test answer key

Chapter 1 Plate Tectonics Chapter 2 Earthquakes and Volcanoes Chapter 3 Cones, Eruptions and Pyroclastic Chapter 4 Rocks and Minerals Chapter 5 Prehistoric Earth Each section will include several questions designed to test your knowledge of the material examined in section and in internet resources. Your answers are not recorded. Try the following: Try these files Back to Physical Geography The homepage of the Tectonic Plates are parts of earth's rocky source layer known as the earth's crust. These plates are constantly moving, and volcanoes and earthquakes are on slab boundaries. Print the answer key (test content only will be printed) 1. Plate tectonic theory states that the continental crust ploughs through the oceanic crust. oceanic crust slips over the continental crust. lithospheric plates move. tectonic forces cause the most damage in the center of the plates. 2. Tectonic plates interact in places called plates, spreading the boundaries of the regions of the centers 3. What current theory explains why tectonic plates move? Mantle convection mantle radiation mantle conductivity subduction 4. The theory of continental drift was based on the distribution of types of rocks, fossils and structures, was adopted by most geologists during Wegener's lifetime, based on ocean fossils and basalt. Assumed that the original forms of land were large islands. 5. Plates move at a speed of about 1-16 cm per . 6. The youngest known supercontinent is Alfred Wegener. Gondwanaland Laurasia Pangaea Borneo 7. The theory of states that the new ocean crust is formed on ocean ridges and destroyed in deep-sea trenches. The seabed is spread by tectonic plates Pangean Continental Drift 8. At what boundaries of the plate tectonic plate slid horizontally past each other? divergent boundaries transform the boundary of the continental-continental boundary of oceanic-oceanic boundary 9. Places where tectonic plates are dispersed are called convergent boundaries. transform boundaries subduction zones. divergent boundaries. 10. Subduction - a place where denser plates are immersed in the mantle, where valleys of ridges are formed, occur mainly in the Atlantic Ocean, where continental plates diverge. 11. Convergence of two continental plates causes formation. Mid-ocean ridges fractured valleys of mountain chains of island arcs 12. Most earthquakes occur near tectonic plates. Boundaries of the Circum-Pacific Belt Center of Ocean Ranges 13. Where are the most divergent boundaries? on the seabed on continents along the coastline in subduction zones 14. Earthquakes are sudden movement caused by the movement of tectonic plates working against friction of gravity centrifugal forces 15. What feature is associated with the continental continental plate boundary? subduction zone of the mountain range of the deep-sea trench of the volcano 16. When an oceanic plate slips under a continental plate, what usually forms? The continental drift of the sea coast spreading the subduction zone of the mountain range is all above 17. A/n is a sudden movement or shaking of the earth caused by the abrupt release of slowly accumulated energy in rocks. Focus strike-slip fractured earthquake rift crawl 18. California has more than 20,000 earthquakes each year because there is great running across the state. epicenter of river crater fault

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