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molten layer called the asthenosphere web plate tectonics practice questions and answers revised august 2007 1 please fill in the missing labels 2 please fill in the missing labels 3 how many large plates form the outer shell of the earth 4 what lies directly beneath the crust 5 the upper mantle and crust make up what major tectonic feature of our planet 6 web feb 1 2021 plate tectonics refers to the slow movement of the earth's crustal plates these plates were formed when earth's crust broke apart at the beginning of the global flood due to unique geological conditions these plates moved rapidly reshaping earth's surface this is known as catastrophic plate tectonics cpt web apr 9 2018 plate tectonics is the science and study of the causes of and relative motions of earth's lithospheric plates the lithospheric plates are composed of the rocky crust and outermost rocky layer web important plate tectonics questions with answers 1 the relative movement of the plates ranges from annually 0 to 10 mm 0 to 1 mm 0 to 100 mm 10 to 1000 mm answer c 0 to 100 mm explanation movement of web answer choices along the edges of all the continents along mid ocean ridges in deep ocean trenches at the north and south poles question 3 180 seconds q the process by which the ocean floor sinks beneath a deep ocean trench and back into the mantle is web plate tectonics answer key vocabulary collisional boundary convergent boundary crust divergent boundary

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and have students compare it to their completed
pangaea maps extension on ology the museum's
website for kids this interactive feature examines the
huge impact that plate tectonics has on the earth
including the formation of oceans continents and
mountains and the occurrence of events such as
earthquakes and web name date student exploration
plate tectonics directions follow the instructions to go
through the simulation respond to the questions and
prompts in the orange boxes vocabulary asthenosphere
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boundary earthquake lithosphere mantle plate plate
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crust and

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