Earth Science 11 - Final Exam

I. The four major areas of earth science are a. the solid earth, the mountains, the birds and the universe beyond space. b. the solid earth, the oceans, the atmosphere and the universe beyond space. c. the oceans, the animals, the universe beyond space and Mars d. The animals, the solid earth, carthquakes and volcanoes 2. This theory states that the Earth's crust and rigid upper mantle are broken into enormous slabs that move in different directions: a. Tectonic plate theory b. Seafloor spreading theory c. The theory of Pangaea d. The floating earth theory 3. The movement and deposition of weathered materials from one location to another is called: a. Chemical weathering b. Erosion c. Exfoliation d. Physical weathering 4. Tectonic plates interact at places called plate a. reversals b. boundaries c. regions d. centres 5. Which feature is associated with a continental-continental plate boundary? a. A subdaction zone b. A mountain range c. A deep-sea trench d. A volcano 6. A paper or computer record of earthquake waves is called a: a. mass b. scismometer c. seismogram d. gramme 7. The major crosional agent in many areas with limited precipitation and high temperatures is: a. wind b. rivers c. human activity d. glaciers	Instructor:	-	Mr. Steed	Name:	
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Earth Science Final Exam Multiple Choice

Patrick Vollmar

Earth Science Final Exam Multiple Choice:

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