Geography Quiz

| 1. Which is the longest mountain | 2. Continental plates are |
|-------------------------------------|---|
| range in the world? | a. Thicker and more dense than |
| a. The Himalayas | oceanic plates |
| b. The Mid-Atlantic Ridge | b. Thicker and less dense than oceanic |
| c. The Andes | plates |
| d. The Pyrenees | c. Thinner and more dense than |
| d. The tyrenees | oceanic plates |
| | d. Thinner and less dense than oceanic |
| | plates |
| 3. Mount Everest is the tallest | 4. The lowest point on Earth (at 432 m |
| mountain in the world at: | below sea level) that is surrounded by |
| a. 1,848 km | dryland: |
| b. 3,848 km | a. The Red Sea |
| c. 8,848 km | b. The Mediterranean Sea |
| d. 12,848 km | c. The Black Sea |
| , | d. The Dead Sea |
| 5. Granite is | 6. The Arabian Plate is |
| a. A type of metamorphic rock | a. A continental plate to the east of the |
| that cools below the ground. | African Plate |
| b. A type of igneous rock that | b. A continental plate to the west of |
| cools below the ground. | the African Plate |
| c. A type of sedimentary rock that | c. An oceanic plate to the east of the |
| cools and on the sea floor. | African Plate |
| a. A type of igneous rock that | d. An oceanic plate to the west of the |
| cools on the sea floor. | African Plate |
| 7. Which is NOT an oceanic plate? | 8. The lowest point in the Earth's |
| a. Juan De Fuca Plate | lithosphere is the Mariana Trench in the |
| b. Australasian Plate | south-west Pacific Ocean at |
| c. Scotia Plate | below sea level? |
| d. Nazca Plate | a. 4 km |
| | b. 7 km |
| | c. 10 km |
| | d. 11km |
| 9. Tallest mountain in Australia at | 10. Which is the largest tectonic plate? |
| 2,228 m is: | a. The Eurasian Plate |
| a. Mount Kosciusko | b. The Caribbean Plate |
| b. Mount Buller | c. The Pacific Plate |
| c. The Glasshouse Mountains | d. North American Plate |
| d. Mount Hotham | a. North American Flate |
| u. Mount Hotham | |