The correct answers are in **bold**.

S. No.	Question
1	Within a depositional basin, strata are laterally continuous in all directions till the edge of the basin. This is known as a. Principle of superposition b. Principle of original horizontality c. Principle of lateral continuity d. Principle of inclusions
2	Mount Vesuvius is an example of a. Shield volcano b. Composite volcano c. Caldera d. Flood basalt province
3	The main source of magma is a. Crust b. Mantle c. Outer core d. Inner core
4	Which of these is true about P waves? a. They are longitudinal in nature b. They are transverse in nature c. They cannot move through gases d. They cannot move through liquids
5	Deccan traps are an example of a. Shield volcano b. Stratovolcano c. Caldera d. Flood basalt province
6	Krakatoa eruption resulted in the formation of a. Shield volcano b. Stratovolcano c. Caldera d. Flood basalt province
7	Which of these is a gas giant? a. Mercury b. Venus c. Mars d. Saturn
8	Which of these is an example of direct source of information about the Earth? a. earthquake b. volcanic eruption c. magnetic survey d. gravity anomaly
9	Moho discontinuity occurs between a. Crust and mantle b. Mantle and outer core c. Outer core and inner core d. Oceanic crust and continental crust
10	Assemblage of fossils are unique to the time that they lived in, and so can be used to age rocks across a wide geographic distribution. This is known as a. Principle of fossil succession b. Principle of original horizontality c. Principle of superposition d. Principle of cross-cutting relationships

Best Wishes,

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