

Geography 6th Class Chapter 1 Online Test

Sr	Questions	Answers Choice
1	The internal structure of Earth is composed of..... is year.	A. Two B. Three C. Four D. Five
2	Fossils of plants and animals are not found in rocks.	A. Igneous B. Organic C. Sedimentary D. Metamorphic
3	The largest coal reserves of Pakistan are in the province.	A. Sindh B. Baluchistan C. KPK D. Punjab
4	The layer of Earth after Earth's crust is called.	A. Mantle B. Plate C. Core D. Crust
5	The innermost layer of the Earth is called.....	A. Plate B. Crust C. Core D. Mantle
6	Rocks that have changed their properties due to pressure and temperature are called.	A. Sedimentary Rocks B. Metamorphic Rock C. Igneous Rocks D. None of these
7 is the hardest and the most expensive gemstone.	A. Coal B. Diamond C. Salt D. Gypsum
8 rocks are formed by the solidification of the lava and magma in and outside the surface of the Earth.	A. Sedimentary B. Igneous C. Metamorphic D. None of these
9	The temperature of the upper mantle is about °C	A. 1000 B. 1500 C. 2000 D. 2500
10	The person who designs maps is called.	A. Cartographer B. Geography C. Cartography D. None of these
11	Sedimentary rocks are classified into..... types.	A. 2 B. 3 C. 4 D. 5
12	The geographical information system was introduced.	A. 1990 B. 1991 C. 1992 D. 1993
13	The outermost part of Earth is called.	A. Crust B. Mantle C. Inner core D. Outer core
14 are formed by the aggregation of tectonic plates.	A. Plates B. Core C. Rocks D. None of these
15	Ring of fire is located in.	A. Indian Ocean B. Atlantic Ocean C. Pacific Ocean D. Arctic Ocean

16	In Pakistan how many techtonic collide with each other?	A. 2 B. 3 C. 4 D. 5
17	The movement of tectonic plate towards each other is termed as.	A. Divergence plate fault B. Covergene plate fault C. Transform plate fault D. None of these
18	The maximum depth of occanic crust is.....km	A. 2 B. 4 C. 8 D. 16
19	Average temperature of inner core is	A. 2000 oC B. 3000 oC C. 4000 oC D. 5200 oC
20	Marble is an example of type of rock	A. Igneous B. Metamorphic C. Organic D. Sedimentary