

Geography 6th Class Online Test

Sr	Questions	Answers Choice
1	Rocks that have changed their properties due to pressure and temperture are called.	A. Sedimentary Rocks B. Motamorphic Rock C. Iagneous Rocks D. None of these
2	The upper part of the fold is called.	A. Syneline B. Anticline C. Decline D. Incline
3	The plateaus, located of the foorhills of mouantian are called plateaus.	A. Continental B. Piedmon C. Siwalik D. Intermoncane
4	River forms which type of valley.	A. U-Shaped B. W- Shape C. V- shape D. Y -shape
5	The cracks between the EArth's plate are known an.	A. Crust B. Mantle C. Faults D. Core
6	The field of map designing is known as.	A. Cartographer B. Cartography C. Geology D. None of these
7	The inernal strcutrue of Earth is composed of..... is year.	A. Two B. Three C. Four D. Five
8	The largest rainforest is teh world is.	A. Indus forest B. Changa Manga C. Amazon forest D. alpine forest
9	The highest peak of Hindukush mountain range is.	A. K- 2 B. Trich Mir C. Mountain Everest D. Sikaram
10	The average temperature of tropical coastland is.....	A. 30 oC B. 31 oC C. 32 oC D. 33 oC
11	Average temperature of inner core is	A. 2000 oC B. 3000 oC C. 4000 oC D. 5200 oC
12	Distruction of top soil is called.	A. Feclity B. Flood C. Drought D. Solid Erosion
13	----- layer of tree does ot let the sunlight to penetrte.	A. Canopy B. Ground C. Understory D. Emergent
14	More than three quarter of rainfall in Pakisan is obtained form.	A. Summer monsoon B. Winter monsoon C. Spring monsoon D. None of these
15	Average rainfal of tropical region is lss than inches.	A. 5 B. 8 C. 9 D. 10

16	The rocks by different process is called.	A. Wealthing B. Deltain C. Abrasion D. Inselterg
17	----- Plateau is outside the reach of the summer monsoon.	A. Sindh B. Baluchistan C. Punjab D. None of these
18	----- are formed by the aggrogation of unbereak .	A. Plates B. Core C. Rocks D. None of these
19	Continous erosion is sea result in creating an opening called.	A. Head land B. Cave C. Beach D. Sea Arch
20	Monson wind blow in which regions.	A. Equatorial B. Tropical C. Temperate D. Polar
