

## Geography 7th Class Chapter 6 Online Test

Sr	Questions	Answers Choice
1	Reserves of mineral in Pakistan are approximately more than 220 million tons.	A. Coal B. Gypsum C. Salt D. Iron
2	Extraction of valuable minerals and other material from the Earth is called.	A. Geography B. Geodesy C. Geology D. Mining
3	In Pakistan, natural gas was discovered in	A. Sindh B. Punjab C. Baluchistan D. KPK
4	Production of iron ore in Pakistan was started in	A. 1953 CE B. 1955 CE C. 1957 CE D. 1959 CE
5	Eenergy obtained from sunlight is called.	A. Wolar power B. Solar power C. Hydro power D. Nuclear power
6	Naturally occurng substance having crystalline structureis called.	A. Mining B. Iron ore C. Mineral D. None of these
7	There are types of minerals	A. 1 B. 2 C. 3 D. 4
8	Minerals ae those which contains iron.	A. Mettalic B. Non-Mettalic C. Ferrous D. Non- Ferrous
9	Major product of minral oil is.	A. Gasoline B. Wax C. Kerosene oil D. All of these
10	In Pakisan , oil exploraion process started in.	A. 1961 CE B. 1962 CE C. 1963 CE D. 1964 CE
11	Sui gas discovered in Balochistan in.	A. 1950 CE B. 1951 CE C. 1952 CE D. 1953 CE
12	Explored reservesof iron in Pakistan are appoximately more than million tons.	A. 420 B. 430 C. 440 D. 450
13	Khewra Salt mine is thelarges mine in the world.	A. 1st B. 2nd C. 3rd D. 4th
14	metal is mainly used in steel industry	A. Copper B. Coal C. Chromite D. None of these
15	is used as raw material in phosphae fertilizers.	A. Salt B. Coal C. Gypsum D. Chromite

16	Gypsum reserves are appoximately more than million tons.	A. 350 B. 360 C. 370 D. 380
17	Riko-Diq mineis in province.	A. Sindh B. Punjab C. Baluchistan D. None of these
18	The method of extracting minerals from grea depth is called.	A. Shaft Tunnel minning B. Saltn tunnel mining C. Both a and b D. None of these
19	Energy obtained from is called solar power.	A. Water B. Wind C. Coal D. Sunlight
20	There are more thanbig reserves of chromite in Pakistan.	A. 20 B. 23 C. 25 D. 30
21	is used in making bleaching powder.	A. Marble B. Chromite C. Gypsum D. Lime Stone