

## Geography 7th Class Online Test

Sr	Questions	Answers Choice
1	A place whe goods can be imported or exported is called.	A. Mining town B. Resort C. Industrial town D. Port city
2	Hydrogen chloro fluoro carbons is a.	A. Liquid B. Gas C. Solid D. Power plant
3	Large size settlement is called.	A. Urban B. Rural C. City D. Market
4	The oastiline of Pakistan is.	A. 1050 km B. 1055 km C. 1058 km D. 1060 km
5	Type of agriculture in which better production is obtained from small area is caled agriculture.	A. Extensive B. Subsistence C. Intensive D. None of these
6	There are less facilities of health in settlements.	A. Market B. City C. Rurual D. Urban
7	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
8	Trade of the world is doing through oceans.	A. 75% B. 80% C. 85% D. 90%
9	----- is used to kill the germs in water.	A. Nitrogen B. Oxygen C. Chlorine D. Sulphur
10	Liquid water turns into vapours by plant is called.	A. Transpiration B. Infiltration C. Sublimation D. Runoff
11	----- is used in making bleaching powder.	A. Marble B. Chromite C. Gypsum D. Lime Stone
12	In ..... water turn into water vapours.	A. Evaporation B. Sublimation C. Condensation D. Runoff
13	----- is a process where water runs over the surface of earth.	A. Infiltration B. Transpiration C. Runoff D. Precipitation
14	Riko-Diq mineis in province.	A. Sindh B. Punjab C. Baluchistan D. None of these
15	Pakistan's population linked with agriculture.	A. 40% B. 70% C. 75% D. 80%

16	Collectio of two or more cities is called.	A. Hamlet B. Megapolis C. Town D. City
17	Gradual increase in overall tempereature of earth is called.	A. Green house B. Global warming C. Flood D. Rain
18	Problem of air pollution is common in settlement.	A. Rural B. Urban C. Both aand b D. None of these
19	In 2009 , aninternational conference about global climate chagne was held in.	A. Seoul B. London C. Copenhagen D. Tokyo
20	Example fo green house gas.	A. Helium B. Hydrogen C. Carbon di oxide D. Nitrogen