

Geography 7th Class Online Test

Sr	Questions	Answers Choice
1	The main reason of climate change is.	A. Green effect B. Floods C. Drought D. Rain
2	----- is used to kill the germs in water.	A. Nitrogen B. Oxygen C. Chlorine D. Sulphur
3	Large size settlement is called.	A. Urban B. Rural C. City D. Market
4	Water covers of the Earth's surface.	A. About 69% B. About 71% C. About 72% D. About 75%
5	Lahore is located on the eastern bank of the river.	A. Sindh B. Satluj C. Ravi D. Bias
6	Long term study atmosphere conditionis called.	A. Weather B. Green house C. Globla warming D. Climate
7	Explored reservesof iron in Pakistan are appoximately more than million tons.	A. 420 B. 430 C. 440 D. 450
8	Percentage of total World's coton produced by Pakistan.	A. 2% B. 3% C. 4% D. 5%
9	In Pakisan , oil exploraion process started in.	A. 1961 CE B. 1962 CE C. 1963 CE D. 1964 CE
10	The place where people visit to relax and enjoy themeselves is called.	A. Residential town B. Town market C. Tourist resort D. Busines scentre
11	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
12	The landforms formed in middle course river are.	A. V B. X C. Z D. U
13	In the recent 3017 census, Pakistan's urban populationis about.	A. 30% B. 32% C. 34% D. 37%
14	A----- is a slat land that is raised significantly about the ground.	A. Mountain B. Glacial C. Plain D. Plataeu
15	Problem of air pollution is common in settlement.	A. Rural B. Urban C. Both aand b D. None of these

16	Hydrogen chloro fluoro carbons is a.	A. Liquid B. Gas C. Solid D. Power plant
17	Water absorb heat energy from..... to turns into vapours.	A. Sun B. Fire C. Moon D. Night
18	Type of agricultur ein which vast lands are available for cultivation is called agriculture.	A. Subsistence B. Extensive C. Intensive D. None of these
19	According to form Urban Settlement are the example of settlements.	A. Disperesed B. Planned C. Rural D. Nucleated
20	Gypsum reserves are appoximately more than million tons.	A. 350 B. 360 C. 370 D. 380
