

Geography 6th Class Chapter 5 Online Test

Sr	Questions	Answers Choice
1	Sudden or slow movement of Soil under gravity influene is called.	A. Dust storm B. Land slides C. Floods D. Pollution
2	Cyclones being	A. Drought B. Heavy Rainfall C. Earth quick D. None of these
3	The major greenhouse gas is.	A. Carbon di oxide B. Oxygen C. Nitrogen D. Argon
4	Abence of rainfall for a larger periop is called.	A. Drought B. Flood C. Pollution D. Volcanism
5	Overflow of water from rivers is called.	A. Rainfall B. Snowmelt C. Tsunami D. Flood
6	Death of many people every year in Karachi is due to.	A. Flood B. Drought C. Heat wave D. Fire
7	Disappearance of forests is more vulncrable to.....	A. Heat wave B. Fire C. Flood D. Drought
8	The most common natural disaster in Pakistan is.	A. Rain fall B. Flood C. Tusunami D. Snwmelt
9	Distruction of top soil is called.	A. Feclity B. Flood C. Drought D. Solid Erosion
10	Shaking of Earth crust due to scismic waves is known as	A. Tsunami B. Earthquake C. Pollution D. Drought
11	----- is series of extremely long waves caused by displacement of ocean.	A. Tsunami B. Flood C. Pollution D. Drought
12	Eruption of magmer from Earth crust is known as.	A. Floods B. pollution C. Volcnism D. Drought
13	Result of absene of rainfall for a longer period of times is known as.	A. Pollution B. Earthquake C. Heatwave D. Drought
14	----- river is the largest river is Pakistan.	A. Indus B. Ravi C. Bias D. Satluj
15	Area of the contry must be covered with forests.	A. 10% B. 15% C. 25% D. 50%

16	----- impact are more predictable sudden. and immediate.	A. Primary B. Seconday C. Both a and b D. None of these
17	Water scarcity in any area casue.	A. Flood B. Drought C. Storm D. Rain
18	Increase in temperature of Earth is called.	A. Storm B. Rain C. Global warming D. Flood
19	A city was demolished due to earthquaks in Baluchistan.	A. Karachi B. Balakot C. Islamabad D. Quetta
20	World Environment day is observerd on.	A. 5th June B. 5th December C. 5th August D. 3rd Febraury
21	Famine and drought cause.	A. Flood crises B. Economci loss C. Water saricity D. All of these