

English Fsc Part 1 Chapter 5 Online Test

| Sr | Questions | Answers Choice |
|----|--|--|
| 1 | Choose the option that is the best synonym in the context of the text. Rising sea levels and coastal erosion are major threats to the coastline. | A. Minor B. Primary C. Trivial D. Insignificant |
| 2 | Over time glacial melt results in. | A. Increased water availability B. Reduced water availability C. stable water levels D. Cleaner drinking water |
| 3 | In urban areas like Karachi, rapid growth has outpaced. | A. Population decline B. Cultural preservation C. Economic recessions D. Infrastructure development |
| 4 | Choose the option that is the best synonym in the context of the text. The changing climate has disrupted weather patterns globally, leading to more intense rainfall. | A. stabilized B. Organized C. Disturbed D. Normalized |
| 5 | What challenges compound Pakistan's ability to effectively mitigate and adapt to climate change. | A. Abundant financial resources B. Limited financial and technical resources C. High public awareness D. Strong technical expertise |
| 6 | Choose the option that is the best synonym in the context of the text. Pakistan has seen a significant rise in average temperatures over the past few decades, a trend primarily due to increased global greenhouse gas emissions. | A. anomaly B. Decline C. Tendency D. Exception |
| 7 | Choose the option that is the best synonym in the context of the text. Pakistan's vulnerability is largely due to its diverse geography, which includes high mountain ranges, vast plains, and an extensive coastline. | A. Defenselessness B. Resilience C. Strength D. Stability |
| 8 | How many global objectives are included in the SDG. | A. 10 B. 13 C. 17 D. 20 |
| 9 | Choose the option that is the best synonym in the context of the text. Disrupted weather patterns lead to more intense rainfall and prolonged dry periods in Pakistan. | A. Brief B. Extended C. Temporary D. Short |
| 10 | By 2100, sea levels along Pakistan's coast could rise by how many meters. | A. 0.1 meters B. 0.6 meters C. 0.3 meters D. 1.0 meters |
| 11 | Choose the option that is the best synonym in the context of the text. The effects of global warming on Pakistan's agriculture sector are particularly troubling . | A. Comforting B. Pleasant C. Alarming D. Reassuring |
| 12 | Choose the option that is the best synonym in the context of the text. The protected area initiative aims to conserve critical habitats and endangered species by expanding protected areas and restoring degraded ecosystems. | A. Destroy B. Neglect C. Preserve D. Waste |
| 13 | Choose the option that is the best synonym in the context of the text. Pakistan is experiencing more frequent and intense heatwaves, particularly in urban areas like Karachi | A. Common B. Seldom C. rare D. Unusual |
| 14 | Choose the option that is the best synonym in the context of the text. This framework enhances disaster preparedness and response mechanisms. | A. Weakens B. Improves C. Hinders D. Decreases |
| 15 | Choose the option that is the best synonym in the context of the text. The melting of these glaciers initially increases water flow, leading to floods. | A. At first B. Finally C. Never D. ... |

| | | D. Subsequently |
|----|---|---|
| 16 | What percentage of ice in Pakistan's glaciers has already melted according to the Express Tribune 2020 | A. Over 10% B. Over 30% C. Over 20% D. Over 50% |
| 17 | Choose the option that is the best synonym in the context of the text. This problem is particularly <u>acute</u> in Pakistan, Where agriculture is heavily dependent on the Indus River. | A. Trivial B. Mild C. Severe D. Slight |
| 18 | Wheat yields in Pakistan are estimated to decline by what percentage by 2050 due to changing climate conditions. | A. 1-2% B. 3-5% C. 6-8% D. 9-10% |
| 19 | Which of the followign is NOT listed as a climate related risk pakistan in prone to. | A. Glacial melt B. Extreme heat C. Volacanic eruptions D. Sea level rise |
| 20 | A sea level rise of 0.6 meters could potentially displace up to how many people. | A. 5 million B. 1 million C. 500,000 D. 2 million |