

English Fsc Part 1 Chapter 5 Online Test

| Sr | Questions | Answers Choice |
|----|---|--|
| 1 | These glaciers are crucial for feeding which major river. | A. Indus River B. Chenab River C. Jhelum river D. Ravi River |
| 2 | the economic losses sro the 2010 Floods were estimated. | A. \$ 1 billion B. \$ 10 billion C. \$ 5 billion D. \$ 20 billion |
| 3 | Choose the option that is the best synonym in the context of the text. Economic losses from the 2010 floods were <u>estimated</u> at \$10 buillion. | A. Disregarded B. Calculated C. Underestimated D. Ignored |
| 4 | This framework aims to enhace disaster preparedness and response mechanisms to build | A. Military strength B. Economic stability C. Resilience in vulnerable communitites D. International partnerships |
| 5 | The effect of global warming on Pakistan's agriculture sector are particularly troubling due to the country's heavy reliance on this sector for. | A. Tourism and recreation B. Industrial development C. Food security and employment D. Export of manufactured goods |
| 6 | Choose the option that is the best synonym in the context of the text. These glaciers are <u>crucial</u> for feeding trhe indus River, and are melting at an accelerated rate. | A. Vital B. Optional C. Unimportant D. Insignhificant |
| 7 | Choose the option that is the best synonym in the context of the text. <u>Resultantly</u> regions like Tharparkar have been experimncing more frequent droughts. | A. Consequently B. Surprisingly C. Previously D. Initially |
| 8 | 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% |
| 9 | The primary reason for sea level rise is the thermal expansion of sea water and the melting of. | A. Melting of glaciers B. Polar ice caps C. Inland lakes D. Seasonal snow |
| 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 <u>troubling</u> . | A. Comforting B. Pleasant C. Alarming D. Reassuring |
| 12 | The loss of biodiversity is primarily drive by habitat destruction caused by climate change, deforestation and. | A. Sustainable land use practices B. Urban expansion C. Unsustainable land use practices D. Natural disasters only |
| 13 | Choose the option that is the best synonym in the context of the text. To <u>address</u> these challenges, Pakistan has implemented the Glacial Lake outburst Flood project. | A. Neglect B. Avoid C. Confront D. Ignore |
| 14 | the melting of glaciers initially increases water flow, leading to. | A. Droughts B. Floods C. Water purification D. Increased agricultural yield |
| 15 | Choose the option that is the best synonym in the context of the text. Pakistan is losing approximately 43,000 hectares of forest <u>annually</u> . | A. Yearly B. Rarely C. Monthly D. .. |

| | | |
|----|---|---|
| | | D. Occasionally |
| 16 | Choose the option that is the best synonym in the context of the text. Pakistan is witnessing an increase in the frequency and severity of extremetn wealther events. | A. Intensity B. Gentleness C. Mildness D. Calmness |
| 17 | In urban areas like Karachi,rapid growth has outpaced. | A. Populaion decline B. Cultural preservation C. Economic recessions D. Infrastrucure development |
| 18 | In response to extreme weather evetns Pakistan has developed the | A. National Food securiyt plan B. National Disaster Risk Managemnt Framework C. National water policy D. National Urban Developemtn plan |
| 19 | Whcih coastilines are particularly threatened by rising sea levels and coastal erosion. | A. Punjab and Khyber Pakhtunkhwa B. Sindh and Balochistan C. gilgit Baltistan and Azad Kashmir D. All inland provinces |
| 20 | The GOLF project focuses on building early waring system and constructing. | A. Ne cities B. Protective infrastructure C. Hydroelectric dams D. Tourist resorts |