

ICS Part 1 English Chapter 5 Online Test

Sr	Questions	Answers Choice
1	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 extremen weather events.	A. Intensity B. Gentleness C. Mildness D. Calmness
2	Choose the option that is the best synonym in the context of the text. The 2020 locust attack caused crop losses, highlighting the vulnerability of Pakistan's food security to climate change.	A. Obscuring B. Emphasizing C. Ignoring D. Concealing
3	In urban areas like Karachi, rapid growth has outpaced.	A. Populaion decline B. Cultural preservation C. Economic recessions D. Infrastrucure development
4	Choose the option that is the best synonym in the context of the text. The glaciers are melting at an accelerated rate due to rising temperatures.	A. Slowed B. Diminished C. Hastened D. Halted
5	Pakistan's vulnerability to climate chagne is exacerbated by its heavy dependence on which sector.	A. Industry B. Services C. Agriculture D. Mining
6	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
7	The primary reason for rapid glacial melting is global warming which causes glaciers. to.	A. Grow faster B. Regenerate faster C. Shrink faster than they can regenerates D. Remain stable
8	Over the past few decades pakistan has seen a signifcant rise in average temperature primarily due to.	A. Decreased global green house gas emission B. Increased global greenhouse gas emission C. Reduced solar activity D. Natural climatic cycle unrelated to humna activity
9	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 azreas and restoring degraded ecosystem.	A. Destroy B. Neglect C. Preserve D. Waste
10	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%
11	The effect of global warming on Pakistan's agriculture sector are particularly troubling due to the country's heavy reliane on this sector for.	A. Tourism and recreation B. Industrial development C. Food security and employment D. Export of manufactured goods
12	The reson for these agricultural challenges lies in the dirct impact of higher temperatutres and unpredicatble rainfall on.	A. Livestoc health B. Crop growth and productivity C. Fishing industries D. Forest regeneration
13	Choose the option that is the best synonym in the context of the text. Global warming's impact significantly effett the country's coastal regions.	A. Negligibly B. Slightly C. Considerably D. Barely
14	Choose the option that is the best synonym in the context of the text. Resultantly regions like Tharparkar have been experimncing more frequent droughts.	A. Consequently B. Surprisingly C. Previously D. Initially

15	Choose the option that is the best synonym in the context of the text. Changes in temperature and precipitation pattern are disrupting natural habites leading to the decline of species.	A. Organizing B. distrubring C. Maintaining D. Improving
16	Choose the option that is the best synonym in the context of the text. Such extrement heat poses severe health risks, as evidenced by the heatwave is Karachi in 2015	A. Disproved B. Shown C. Hidden D. Contradicted
17	The sustainable Developemt Goals were established by the United Nations in what year.	A. 2000 B. 2010 C. 2015 D. 2020
18	What is Pakistan experiencing more frequently and intensely particularly in urban areas.	A. Heatwaves B. Earthquakes C. Cold snaps D. Snowstorms
19	Choose the option that is the best synonym in the context of the text. Such extremen heat poses severe health risks, as evidenced by the heatwave in Karachi in 2015	A. Minor B. Serious C. Negligible D. Trivial
20	the primary cause of these heatwaves is the enhanced green hous effect due to.	A. Solar flares B. Volcanic eruptions C. Increased concentrations of greenhouse gases D. Decreased carbon dioxide