

ICS Part 1 English Chapter 5 Online Test

Sr	Questions	Answers Choice
1	the economic losses sro the 2010 Floods were estimated.	A. \$ 1 billion B. \$ 10 billion C. \$ 5 billion D. \$ 20 billion
2	Choose the option that is the best synonym in the context of the text. The primary reasons for this sea level rise is the thermal expansion of seawater a direct consequence of rising global temperatures.	A. Result B. Origin C. Cause D. Factor
3	Choose the option that is the best synonym in the context of the text. This is particularly concerning for a country like Pakistan, which relies heavily on its natural resources.	A. Reassuring B. Alarming C. soothing D. Comforting
4	The heatwave in Karachi in 2015 resulted in over how many deaths.	A. 120 B. 1200 C. 500 D. 5000
5	Choose the option that is the best synonym in the context of the text. Pakisgtan is promoting Climate Smart agriculture practices, including optimizing water use.	A. Wasting B. Maximizing C. Minimizing D. Neglecting
6	Pakistan is losing approximately how many hectares of forest annually.	A. 10,000 hectares B. 20,000 hectares C. 43,000 hectares D. 100,000 hectares
7	Choose the option that is the best synonym in the context of the text. this trend is primarily due to increased global greenhouse gas emisisions, which trap heat in the Earth's atmosphere.	A. Chiefly B. Secondly C. Rarely D. Accidentally
8	Over the past few decades,Pakistan has seen a significant rise in average temperatures primarily due to.	A. Decreased global greenhous gas emissions B. Increased global greenhous gas emissions C. Reduced solar activity D. Nagtural climatic cycles unrelated to humna activity
9	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
10	Climate smart Agriculture [practices include developing drought resistant crops optimizing water use and improving	A. Fertiliser production B. Soil managemnt techniques C. Farm machinery D. Crop rotation schedules
11	Pakistan's vulnerability to climate chagne is exacerbated by its heavy dependence on which sector.	A. Industry B. Services C. Agriculture D. Mining
12	Choose the option that is the best synonym in the context of the text. Compounding these challenges is the country's limited financial and technical resourcee, which hinder its ability to effectively imitigate.	A. Simplifying B. Aggravating C. separating D. Resolving
13	Choose the option that is the best synonym in the context of the text. These chagnes threatento displace coastal communites damage infrasturcture.	A. Settle B. dislocated C. Secure D. Stabilize
14	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
15	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
16	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
17	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
18	The increased frequency of extreme weather events is largely due to changes in.	A. Solar flares B. Atmosperic conditions caused by global warming C. Tectonic plate movements D. Deforestation along
19	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
20	Choose the option that is the best synonym in the context of the text. Pakistan's rich biodiversity and ecosystems are under significant <u>threat</u> from global warming.	A. Danger B. Security C. Safety D. Protection