

ICS Part 1 English Chapter 8 Online Test

Sr	Questions	Answers Choice
1	What fraction of freshwater is readily available for use.	A. One third B. Half C. Two Third D. a quarter
2	What happens if we use water faster than it precipitates.	A. Water levels rise B. Water quality improves C. Water resources deplete D. ecosystems flourish
3	Choose the option that is the best synonym in the context of the text. Inadequate access to clean water can <u>hinder</u> agricultural productivity and food security.	A. Impede B. Promote C. Aid D. facilitate
4	What is an example of a community based water initiative	A. Dam construction B. Large scale desalination C. rainwater harvesting conservation D. Industrial water use
5	How many people worldwide lack access to safely managed drinking water.	A. 2.2 billion B. 1 billion C. 3.5 billion D. 4.2 billion
6	What percentage of the human body is water.	A. 60% B. 30% C. 50% D. 80%
7	Choose the option that is the best synonym in the context of the text. Investments in water purification technologies and research can also help develop <u>innovative</u> solutions for water treatment and management.	A. Traditional B. Old C. Novel D. Common
8	Choose the option that is the best synonym in the context of the text. We rely on clean water to survive, but patterns of climate and human activity are <u>threatening</u> our clean resources of water.	A. Protecting B. Endangering C. Enhancing D. Preserving
9	Choose the option that is the best synonym in the context of the text. Supporting initiatives that provide clean water to underserved areas, such as building wells and water treatment facilities can have a <u>profound</u> impact on public health and quality of life.	A. superficial B. insignificant C. Deep D. Trivial
10	Choose the option that is the best synonym in the context of the text. In addition to drinking clean water is <u>essential</u> for human survival, as it is necessary for drinking, cooking, and personal hygiene.	A. superfluous B. indispensable C. Trivial D. Peripheral
11	Choose the option that is the best synonym in the context of the text. Clean water is a <u>fundamental</u> resource that supports human health, environmental sustainability and economic development.	A. Essential B. Minor C. Supplementary D. Optional
12	Choose the option that is the best synonym in the context of the text. Clean water, specifically, is <u>vital</u> for drinking, cooking, sanitation and hygiene.	A. Critical B. Optional C. Unnecessary D. Unimportant
13	Choose the option that is the best synonym in the context of the text. Climate change can <u>alter</u> precipitation patterns, leading to droughts and reducing the availability of freshwater resources.	A. Maintain B. Stabilize C. Change D. Preserve
14	Choose the option that is the best synonym in the context of the text. Community based <u>initiatives</u> such as rainwater harvesting, water conservation, and watershed management.	A. Hindrances B. Programs C. Obstacles D. Deterrents
15	What can climate change alter, affecting freshwater.	A. Ocean temperatures B. Precipitation patterns C. Wind speeds D. Lunar cycles.

16	Choose the option that is the best synonym in the context of the text. Access to clean water significantly reduces the incidence of these diseases.	A. Rarity B. Occurrence C. Disappearances D. Absence
17	Choose the option that is the best synonym in the context of the text. Unfortunately despite its critical importance, many regions around the world still struggle with water scarcity and contamination .	A. Thrive B. Succeed C. Contend D. Flourish
18	What can help develop innovative water solutions.	A. Politifla debates B. Public protests C. water purification tech and research D. Media campaigns
19	Choose the option that is the best synonym in the context of the text. Investing in clean water infrastructure not only improves public health but also fosters economic stability and growth.	A. Promotes B. Suppresses C. Discourages D. Obstructs
20	Choose the option that is the best synonym in the context of the text. It disrupts delicate ecosystems, leading to declines in fish populations and loss of habitat of other species.	A. Stabilizes B. Upsets C. Organizes D. Restores
