

## ICS Part 1 English Chapter 8 Online Test

Sr	Questions	Answers Choice
1	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
2	Choose the option that is the best synonym in the context of the text. Clean water is <b>vital</b> for agricultural and food production.	A. Non-essential B. Critical C. Secondary D. Optional
3	Choose the option that is the best synonym in the context of the text. Water is <b>fundamental</b> to all forms of life as it constitutes about 60% of the human body.	A. Reicil B. Secondary C. Essential D. superficial
4	Choose the option that is the best synonym in the context of the text. Pollution from industrial activities, agricultural runoff, and improper waste disposal can <b>degrade</b> and harm aquatic life.	A. Improve B. Uplift C. Deteriorate D. Enhance
5	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 <b>profound</b> impact on public health and quality of life.	A. superficial B. Insignificant C. Deep D. Trivial
6	Based on the sentence "We mistreat the small fraction of water that we have."	A. Preserve B. Improve C. Abuse D. ignore
7	What fraction of freshwater is readily available for use.	A. One third B. Half C. Two Third D. a quarter
8	What is a cornerstone of public health, environmental sustainability and economic development.	A. fossil fuels B. Technological advancement C. access to clean water D. Global trade
9	How many people lack access to safely managed sanitation services.	A. 4.2 billion B. 2.2 billion C. 1 billion D. 3.5 billion
10	In the sentence "The availability of clean water also has significant environmental and economic implications, what does implications most likely mean.	A. solutions B. Consequences C. Benefits D. Misunderstandings
11	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 <b>innovative</b> solutions for water treatment and management.	A. Traditional B. Old C. Novel D. Common
12	What can degrade aquatic life and ecosystems.	A. Natural processes B. Industrial agricultural pollutions, waste C. Climate cycles D. wind erosion
13	What is the text's conclusion about ensuring clean water for all.	A. It's a minor issue B. It's impossible C. Critical for global prosperity well being D. It's a luxury
14	Which populations are most vulnerable to water-borne diseases.	A. Adults B. Children, pregnant women and elderly C. allergies D. Headaches
15	What depends on clean water to support wildlife and plants.	A. Deserts B. Mountains C. Rivers, lakes, wetlands D. —

D. Forests

- 
- 16 Choose the option that is the best synonym in the context of the text.  
we rely un clean water to survive,but patterns of climate and human activity are **threatening**  
our clean resources of water.
- A. Protecxting  
B. Endangering  
C. Enhancing  
D. Preserving
- 
- 17 Choose the option that is the best synonym in the context of the text.  
Factors such as populations growth, climate chagne, and pollution **exacerbate** these  
issues.
- A. alleviate  
B. worsen  
C. Reduce  
D. Lesson
- 
- 18 Choose the option that is the best synonym in the context of the text.  
the availability of clean water also has **significant** environmental and economic implications.
- A. Negligible  
B. Trivial  
C. Important  
D. Minor
- 
- 19 What does the wrod "fundamental" most likely mean in the context of the sentences "Water  
is fundamental to all forms of life"?
- A. Unimportnat  
B. Essential  
C. Optional  
D. Dangerous
- 
- 20 What is clean water specificially vital for.
- A. Recreation  
B. Transportation  
C. Drinking cooking,  
sanitation,lhygiene  
D. Industrial cooling.
-