

Q1:What is the percent of Earths fresh water ?

A-10%

B-97%

C-3%

D-30%

Q2:What is the fresh water sources?

A-Ground water

B-Running Water

C-Standing water

D-All of the following are correct

E-Non of the above

Q3: Water stored in the cracks and the spaces between particles of soil and under ground rocks ?

A-Running water

B-Standing water

C-Rivers

D-Ground Water

E-Glaciers

Q4:A giant ice cap covers ?

A-Africa

B-UAE

C-South America

D-Antartica

Q5: Reusing water means ?

A-Using more water

B-Using it for something else or use it again

C-Recycling water

D-Using less water

Q6:What is the three Rs in conservation?

A-Reduce, Regenerate , Recycle

B-Refill, Reuse, Recycle

C-Reduce, Reuse, Recycle

D-Reduce, Reuse, Regenerate

Q7: Which of the following is bad practice regarding conservation?

A-Do not leave water running while not using it.

B-Use water saving option in dish washer

C-Fix leaking Pipes

D-Open the water and leave it open till you remember.

Q8:What is the practice of using resources wisely?

A-Reduce

B-Reuse

C-Recycle

D-conservation

**Q9:All of the following are considered
Pollution except?**

A-Algal Bloom

B-Acid rain

C-Oil Drop

D-Conservation

Q10: Acidic rain is result of:

A-Sulfur dioxide and Nitrogen oxide

B-Hydrogen and Oxygen

C-Methane and oxygen

D-Magnesium and sulfur

Q11:Sulfur dioxide and Nitrogen Oxide may result from?

A-Earthquakes

B-Volcanoes

C-Land Slide

D-Mudslide

Q12:What is the most affected environment by acidic rain ?

A-Desert

B-Forest

C-Mountains

D-Sky

E-Water Environment