

## Water is life!

### Exercises

I complete the statements (1-4) with the words from the word bank.

Bank

Word Bank

saltwater x2

freshwater x2

seas

snow covered

mountains

Lakes

Rivers

source

1 saline water, or **saltwater**, contains salt, so people and animals can't drink it. Our oceans and **seas** are

3 lakes

2 **source** is water that people and animals can drink. Some source of

000 000 000 000

5 mountains on our planet are

6 rivers and 7 lakes

3 the polar ice caps are also a big  
8 source of freshwater, but it is frozen  
water

4.9 snow covered areas provide  
freshwater, but only when the snow  
melts and goes into the rivers, etc.

2. Read the article and choose the  
correct answers (1-4)

tips to save water

C. collect rainwater to water the  
plants in your garden

b Only flush the toilet when you need  
to. And don't throw tissues, etc. in  
the toilet. Put the in the bin!

C Only wash your clothes once a  
week

\* Turn off the water when you  
wash your hands or face and



when you brush your teeth.

E have a quick shower not a bath -  
five to ten minutes is enough

1 All life on Earth needs / doesn't need  
water to survive

2 People use water for a variety of  
purposes / Only one purpose

3 More / less water is used for  
cooking and drinking than for  
showering and washing clothes

R. 1 All life on Earth needs

2 People use water for a variety of  
purposes

3 More / less water is used for  
cooking and drinking than for

showering and washing clothes

4 One third / two thirds of people

have access to freshwater

Primavera

3 Read about the water cycle again and think about cause and effect as you read.

1 Water in the oceans and rivers is heated by the sun.

A condensation  
b evaporation

\* precipitation  
2 Water vapor begins to cool as it rises into the air. b) precipitation

A condensation  
b evaporation

C precipitation

3 Particles of water in a cloud gather to form drops heavy enough to fall to earth. b) precipitation

A condensation  
b evaporation

\* precipitation

4 the water cycle is always in motion on the earth.

- a water is absorbed into the earth
- b clean, fresh water is provided for the land and seas of earth
- c heat is the energy that drives the water cycle.

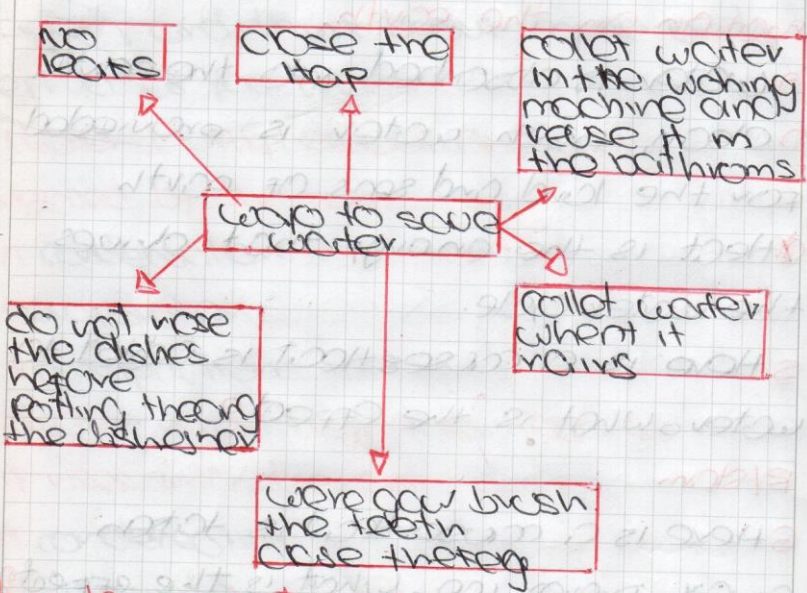
5 there is a cause effect is added to water what is the effect?

R/ steam

6 there is a cause effect is taken away from ice. what is the effect?

R/ the temperature increases and the material that is composed expands

4.21 st century skills. creative thinking can you think of the



write a short paragraph about the topic

that we have to take good care and is very important like as humans as animal parts that's why we one have to division the water and take care of it