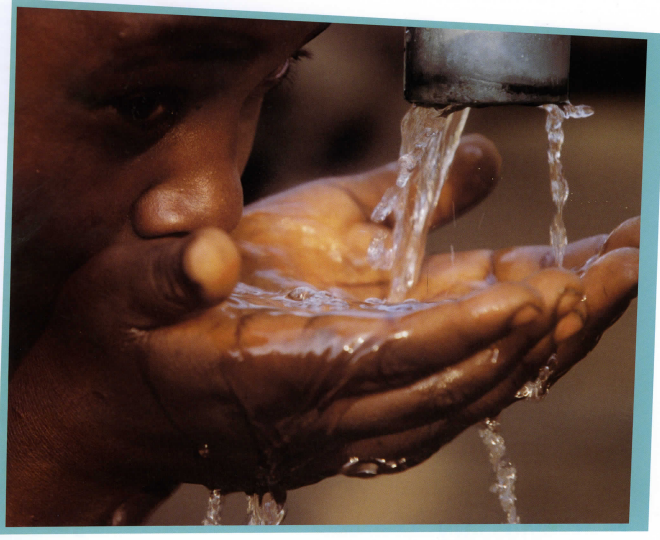
Contents

All about water	4
The water cycle	6
Why save water?	8
A cleaner world	10
Surface water	12
Ground water	14
Waste water	16
Ocean water	18
Turn it off!	20
Saving water at home	22
Saving water outside	24
Saving water at school	26
More ideas!	28
Glossary	30
Index	32

All about water

Water has no taste, no smell, and no color. At first glance, you might think that water is quite boring. Water is actually very important! Without water, we could not survive.



More than half of your body is made of water. You lose water every day. The water you lose must be replaced by more water.

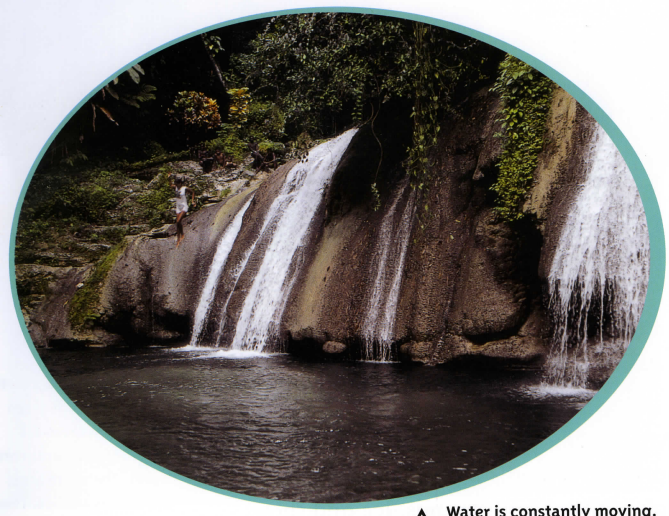


Much of the Earth's **surface** is covered in water. Water is found in oceans, seas, lakes, rivers, and streams. Ice and snow are made of frozen water.

This picture shows Earth from space. The green and brown areas are land. The blue areas are water. The white areas are clouds and ice. There is a lot of water on Earth!

The water cycle

The amount of water on Earth never changes. It does not increase or decrease. Water moves from place to place. Your drinking water may have once tumbled down a **waterfall** on the other side of the world.



Water is constantly moving.
This water will eventually reach an ocean.

The water cycle describes the way that water moves from place to place.

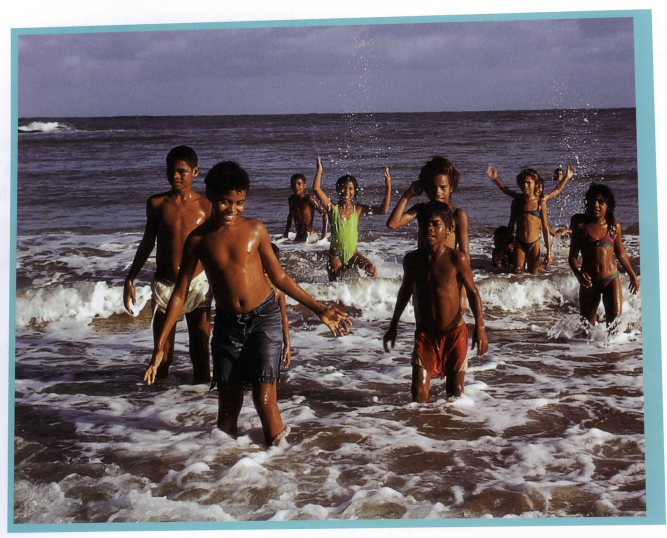
- The sun warms ocean water, causing
 water vapor to rise into the air.
- As water vapor rises and cools, it turns into tiny droplets of water.
- The droplets of water form clouds.
- Wind blows the clouds over land.
- When the droplets of water in the clouds become too big and heavy, they fall as rain.
- Water flows down streams and rivers until it reaches oceans again.

When these clouds blow toward high ground, rain will fall.

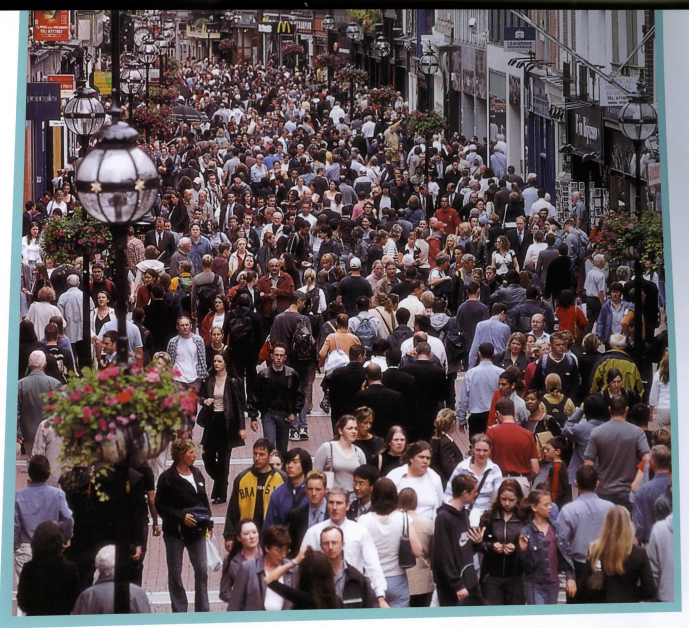


Why save water?

Why do we need to save water? The answer is simple—there is plenty of water on Earth, but we can only use a small amount of it. It is important that we conserve all of the water on Earth.



The salty water in oceans cannot be used for drinking or washing. Drinking a lot of ocean water could make you very sick.



There is another problem. Earth's **population** is growing bigger every year, but there is no extra water. By using less water, we can make sure that there is enough water for everyone.

Each person on Earth needs a lot of water.

FACT!

In 1980, Earth's population was 4.5 billion. By 2005, 6.5 billion people were living on Earth!

Glossary

acid rain Polluted water that falls as raincactus A plant covered in prickles that grows in hot,dry places

chemicals Powerful liquids or powders that can be used for a lot of things, including cleaning

cistern A small tank of water above a toilet

coarse Made of large, rough pieces

dam A strong wall built across a river valley to hold back water

destroy To break or damage something so that it is beyond repair

droplet A tiny amount of liquid

environment Everything around us that affects how we live

factories Buildings where people make things with machines

flushed Washed away with water germs Tiny living things that sometimes cause diseases

ground water Water that is found undergroundpiped When a liquid or gas is sent down a tube

pollution Dirty or unhealthy air, land, or water **population** The number of people who live in a country or a place

reservoir A man-made lake

sewage plant A place where dirty toilet water is cleaned

sewers Pipes that take dirty toilet water away to sewage plants

submarine A ship that can travel underwatersurface The outside or top of somethingvalley A deep dip in the land, usually containing a flowing river

wastewater treatment works A place where dirty water is cleaned

water butt A large barrel that catches rainwater water cycle How water moves around Earth waterfall A stream or river of water falling from a high place to a low place

water vapor Tiny droplets of water in the airwell A hole dug to get water out of the ground

Index

```
cleaning water 12, 16-17, 20
 clouds
          5, 7, 11, 19
 dam
         13, 14, 30
 drinking
            4, 6, 8, 18, 23
 Earth
          5, 6, 9, 12
factories
            10-11, 12
fresh water
               12, 18-19, 20-21
            24-25, 28
gardens
groundwater 14-15
ice and snow 5, 23
lakes
         5, 12-13
pollution
             10 - 11
population
              9
        7, 11, 19, 24-25, 28
rain
reservoir
           13, 15
rivers and streams
                     5, 7, 10, 12, 14-15, 17
salt water 8, 18-19
saving water 8-9, 20-21, 22-29
school
          26-27
       5, 6-7, 8, 11, 13, 16-17, 18-19
sea
         10
sewers
shortage 9, 13, 18
tap
       20-21, 27
toilet water 16, 19, 23, 28
           8, 18, 22, 28-29
washing
waste water
               16 - 17
water cycle
              6-7
waterfall
water meter
               27
weather 13, 24
well
     15
```