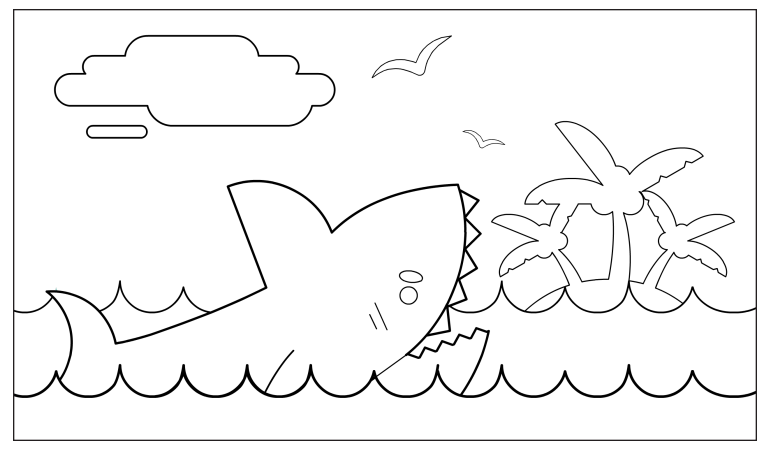


Fresh water is limited. We are working to find ways to reuse it.

Outside Front Cover

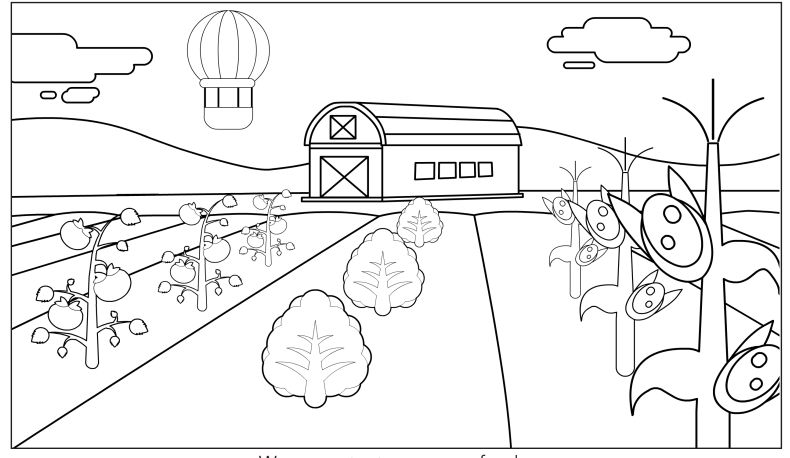
My name is \_\_\_\_\_\_.

Here is a drawing of me enjoying water.

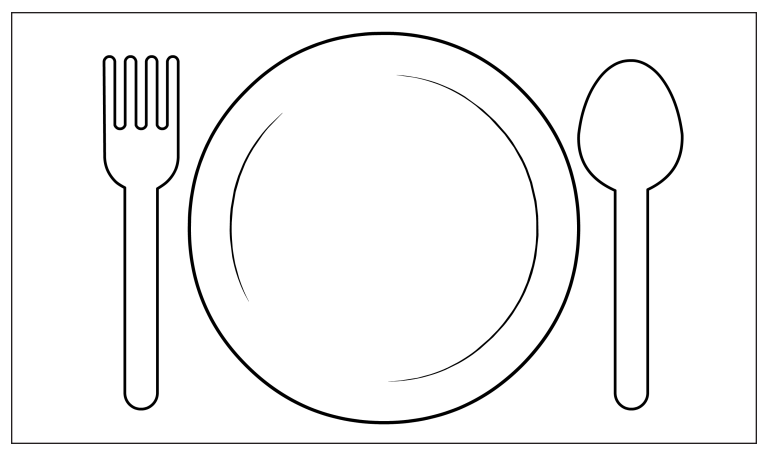


All creatures and plants need water.

Pg. 1

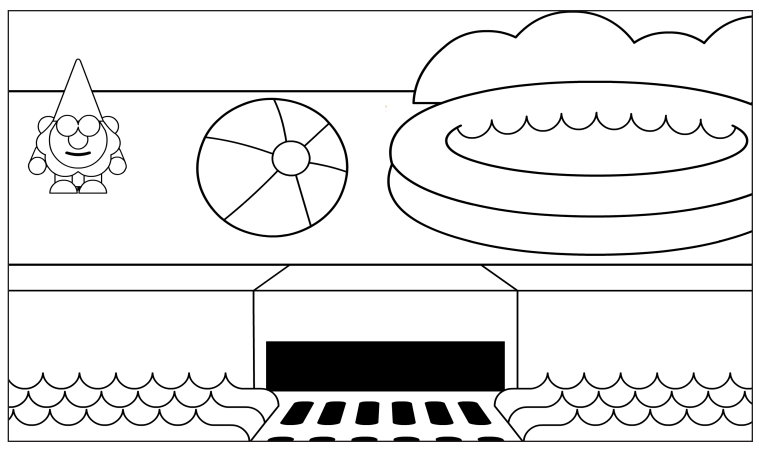


We use water to grow our food.

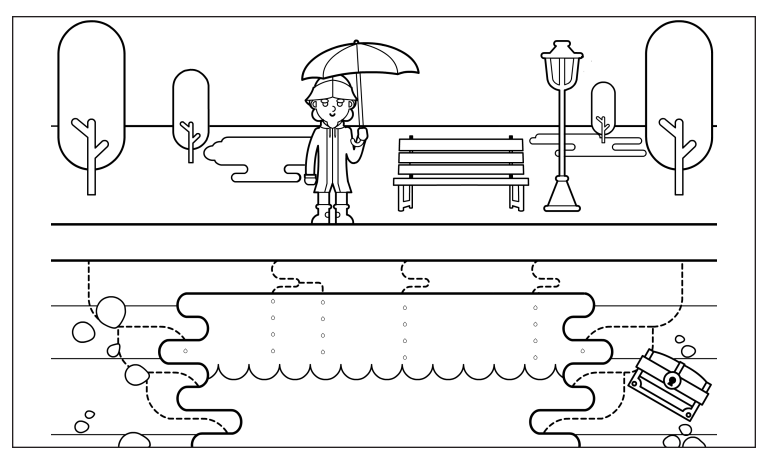


Here is a drawing of my favorite fruit or veggie.

Pg. 3

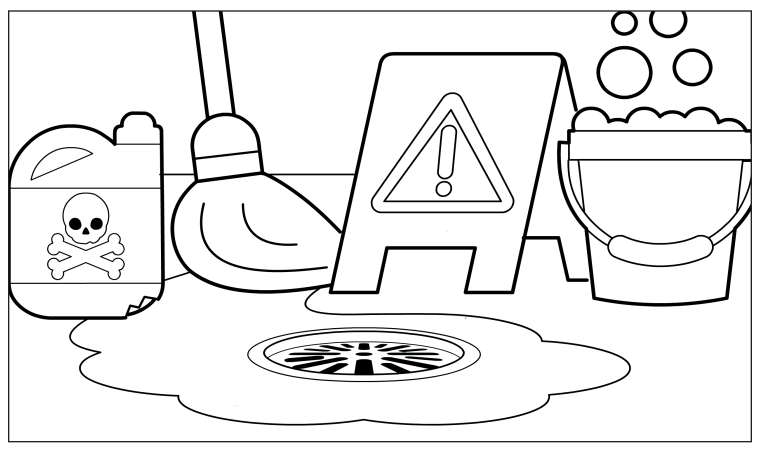


We often see water above the ground.

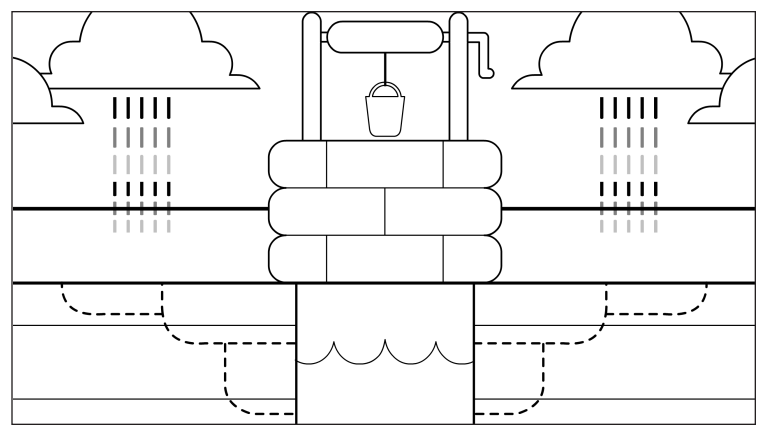


But did you know there is also water below the ground?

Pg. 5

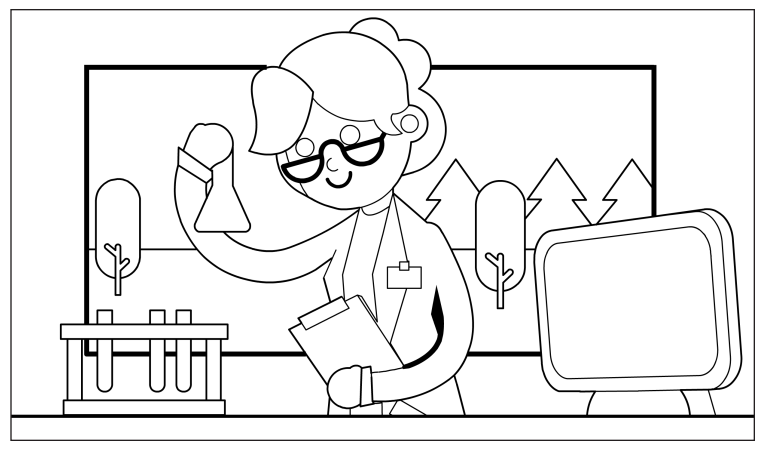


Water gets dirty in many ways.

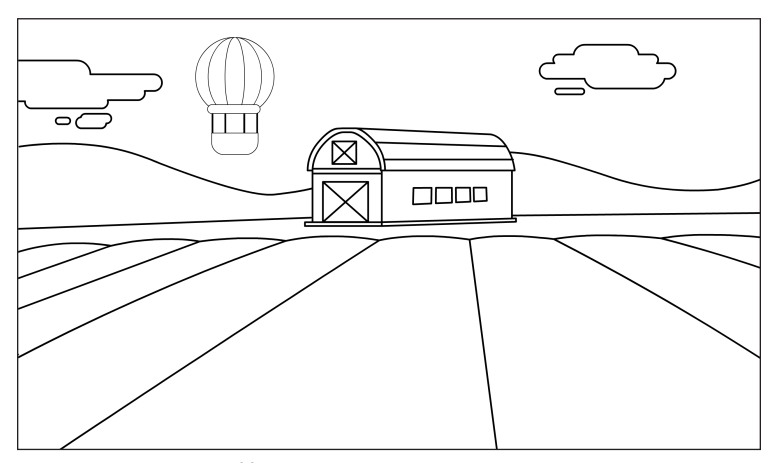


Water is cleaned by seeping through the ground or by evaporating into the sky and returning as rain.





Scientists are working to find new ways to clean and conserve water.



Here is my drawing of fruits and veggies in a garden. They need water to grow.

Inside Back Cover



## conservewaterforfood.org

CONSERVE was awarded to the University of Maryland School of Public Health and is supported by the United States Department of Agriculture-National Institute of Food and Agriculture, Grant number 20166800725064.







United States
Department of
Agriculture

National Institute of Food and Agriculture