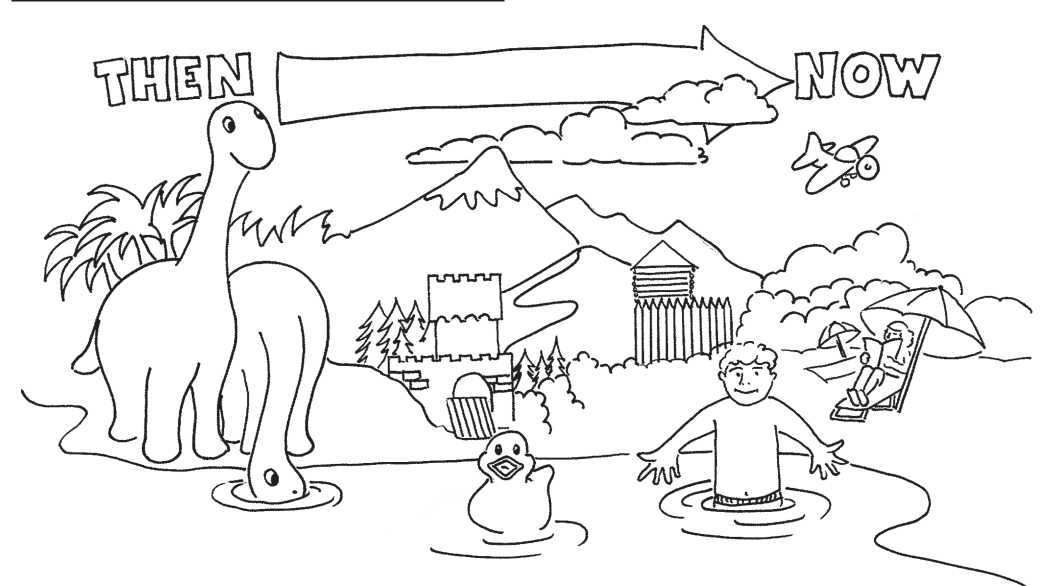


Let's learn about water!

Water is Ancient



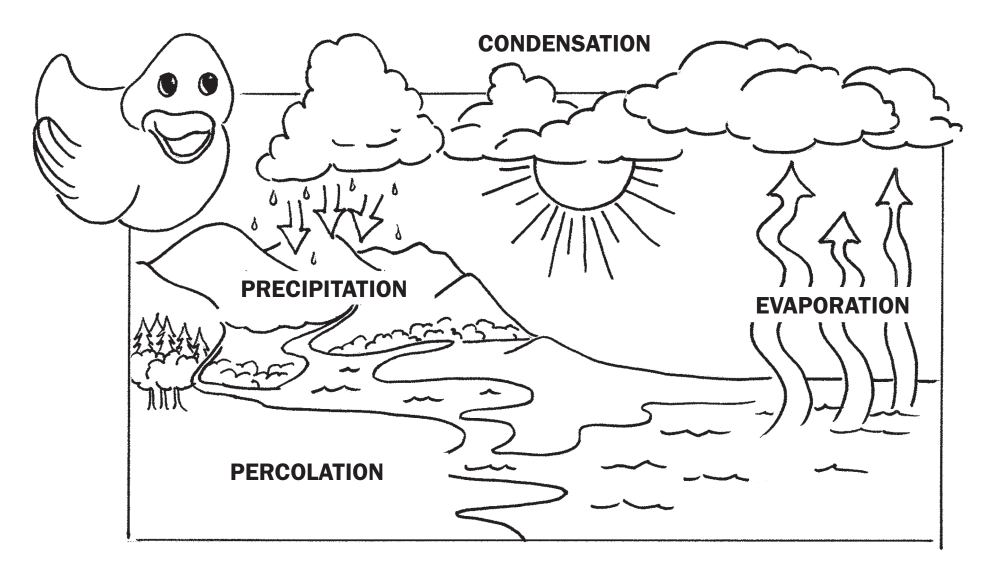


DID YOU KNOW that the water on Earth today is the same water that was used thousands of years ago thanks to the hydrologic cycle (water cycle)?

Water Cycle

The water cycle moves water from the Earth to the air and back to the Earth again.

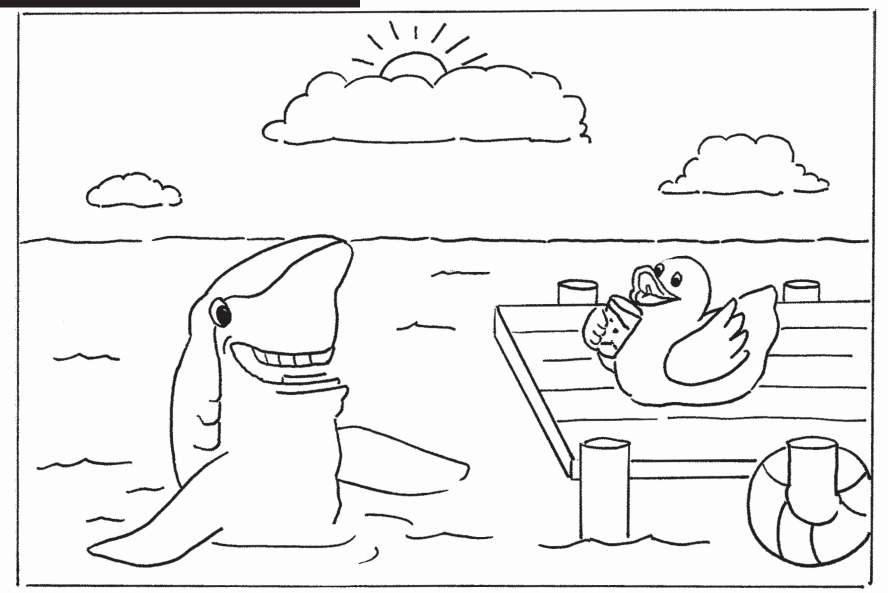




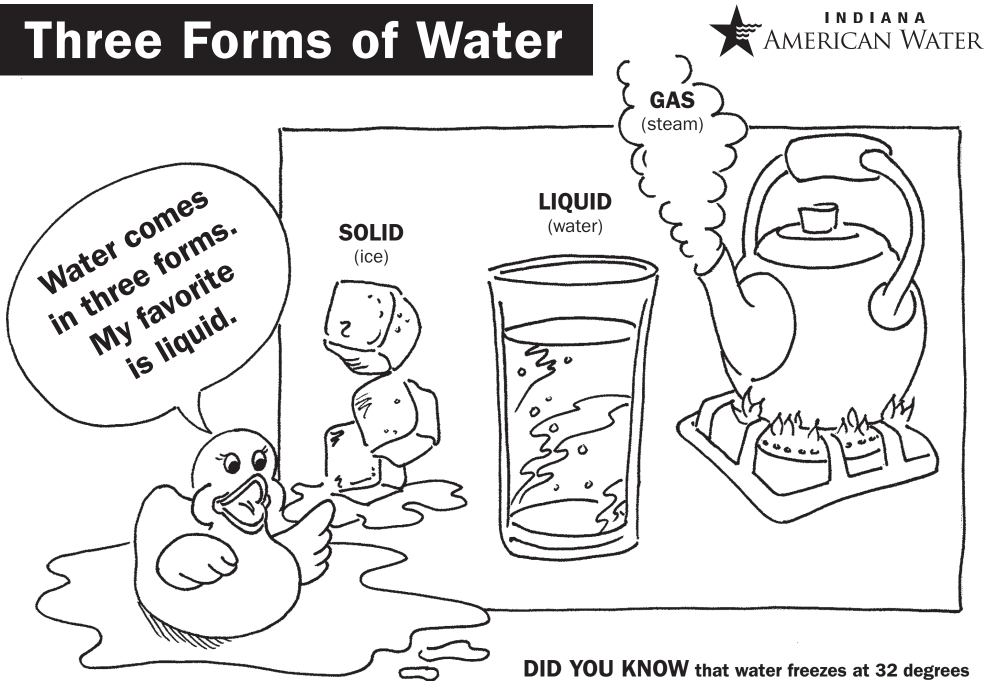
PRECIPITATION is when water falls from the sky as rain, snow or sleet onto the Earth. **PERCOLATION** happens when the water sinks into the soil and finds its way to aquifers underground. **EVAPORATION** is when the water turns into a gas. **CONDENSATION** is when the water vapor condenses and forms precipitation.

Earth's Water





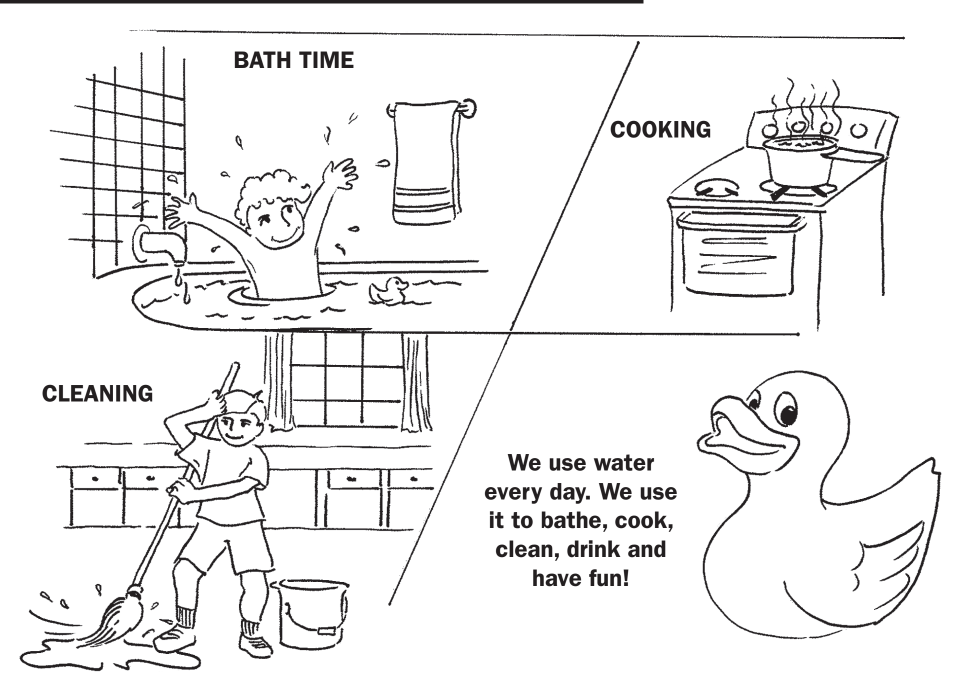
DID YOU KNOW that water covers most of Earth; however, 97% is salt water? Only 3% is fresh water that can be used for drinking, and 2% of that is locked in ice caps. That leaves just 1% of all water on Earth for drinking water.

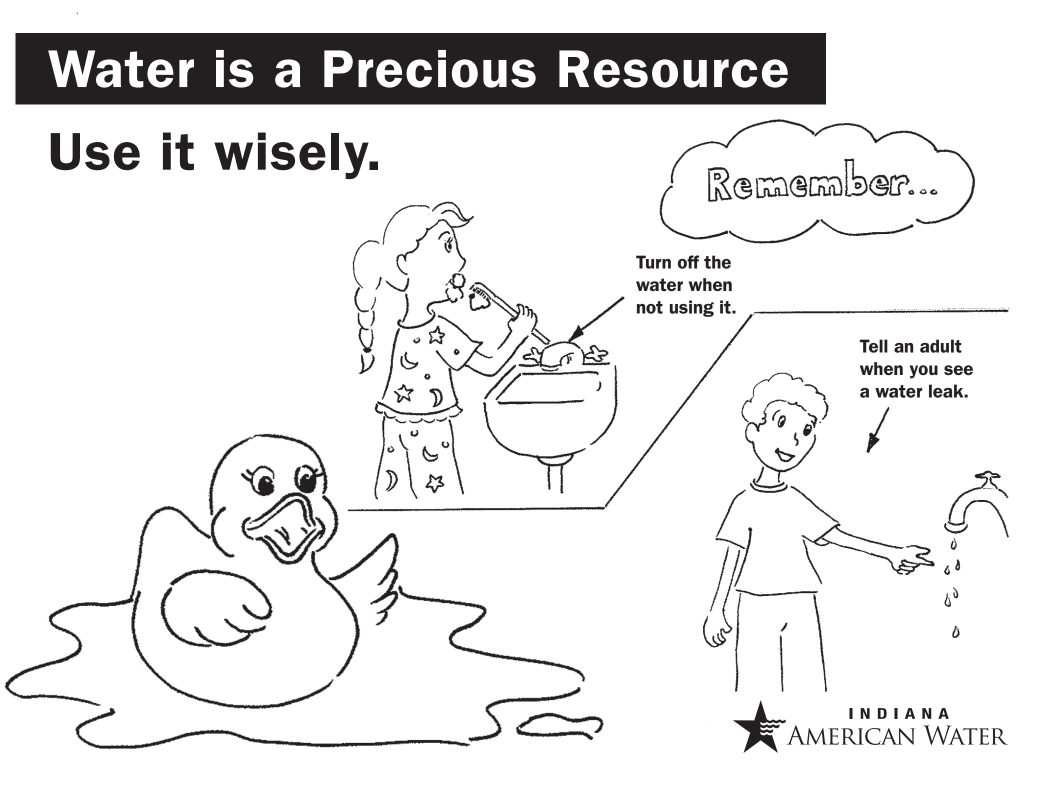


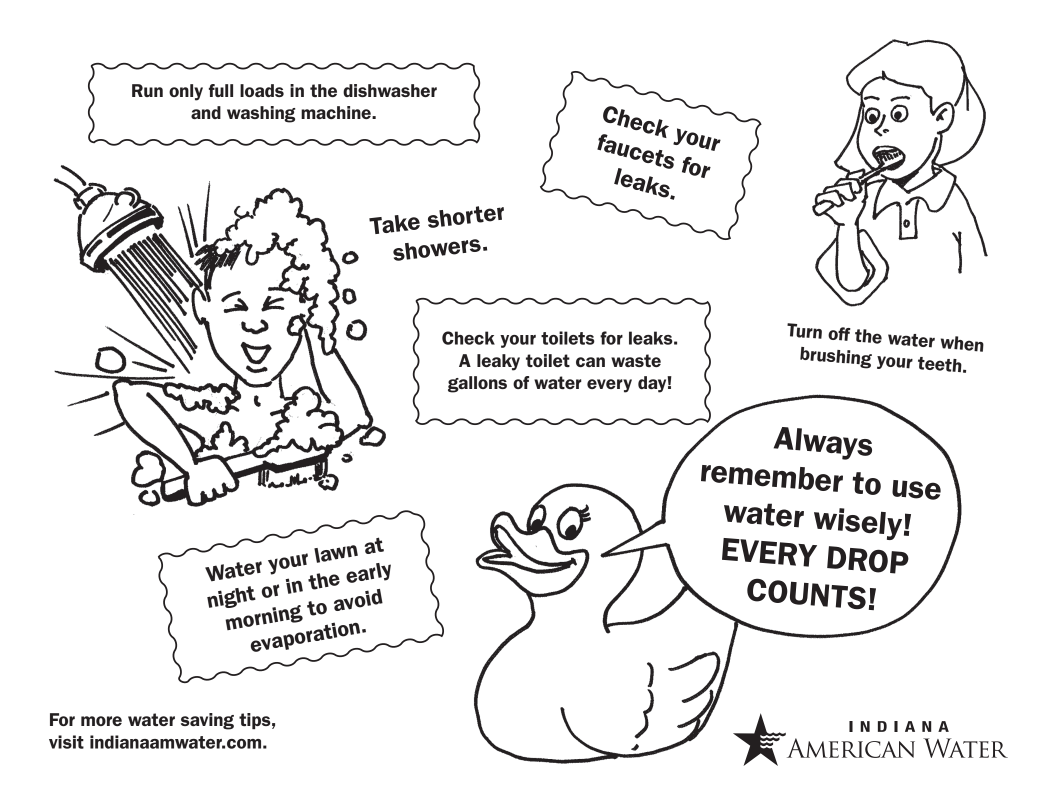
DID YOU KNOW that water freezes at 32 degrees Fahrenheit (0 degrees Celsius) and boils at 212 degrees Fahrenheit (100 degrees Celsius)?

We Use Water Every Day



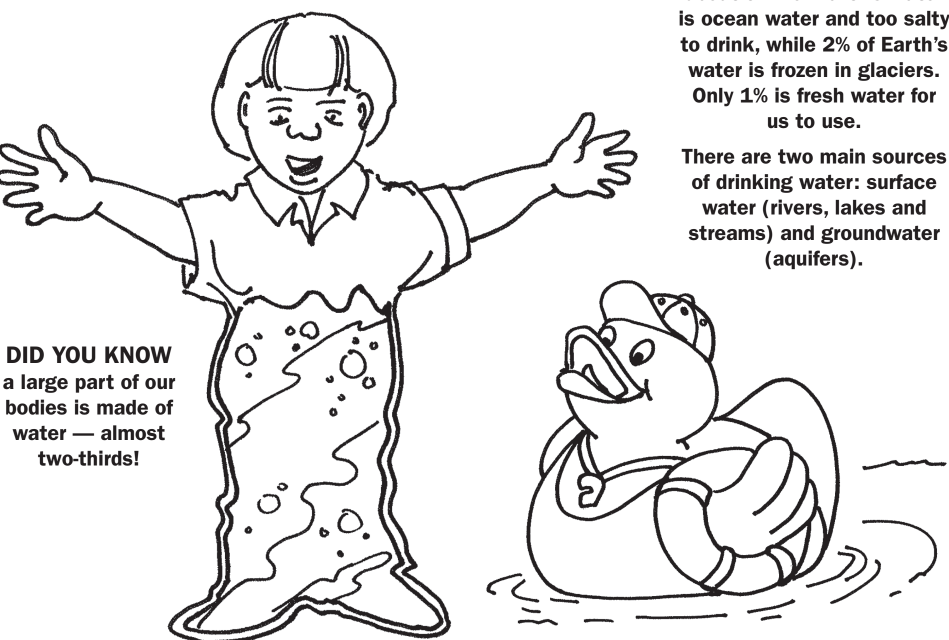




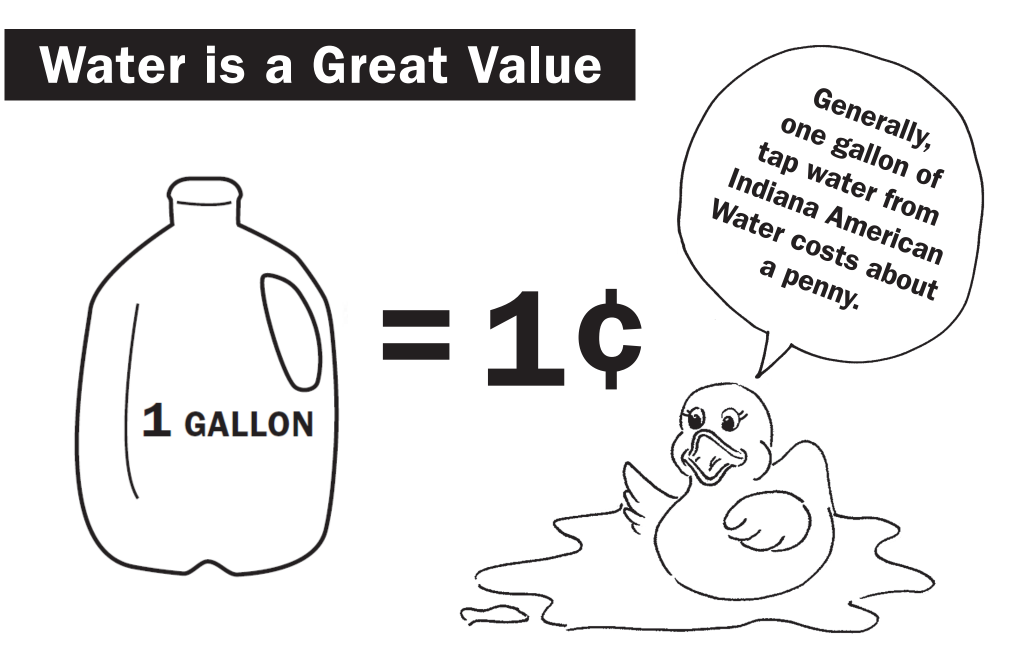




2

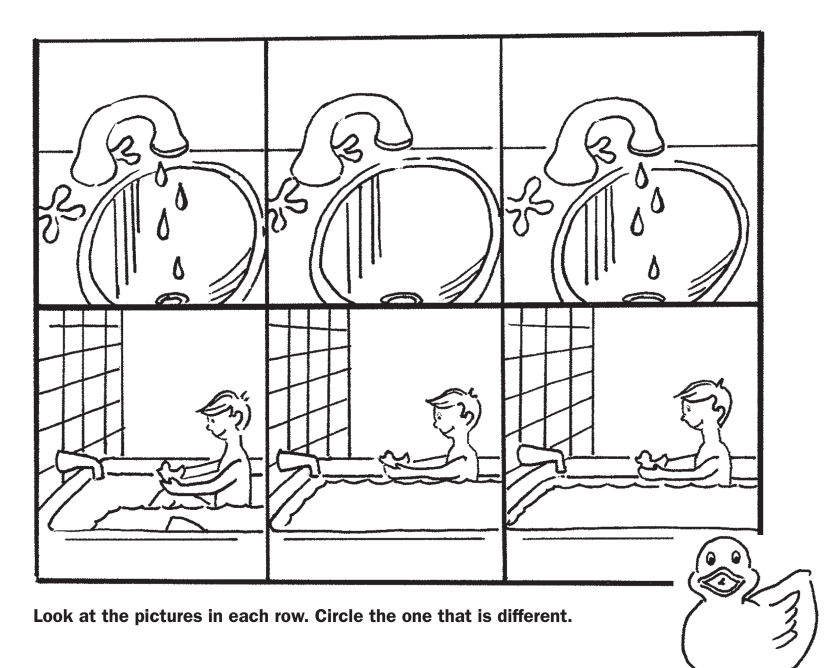


DID YOU KNOW about 97% of Earth's water is ocean water and too salty to drink, while 2% of Earth's water is frozen in glaciers. **Only 1% is fresh water for**



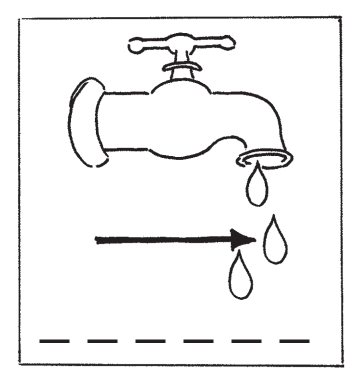
DID YOU KNOW that about a penny covers the cost of treating and distributing one gallon of water? That includes maintaining and upgrading our equipment, monitoring your water to help meet federal and state drinking water standards, and operating our treatment facilities. What a great value — it's one of the lowest household utility bills!





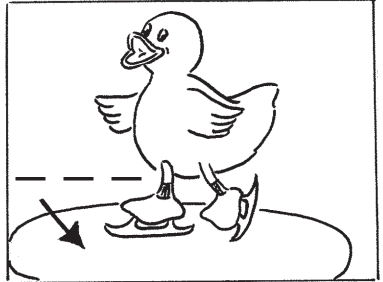
Choose from the list below. Fill in the blanks with the correct form of water shown.

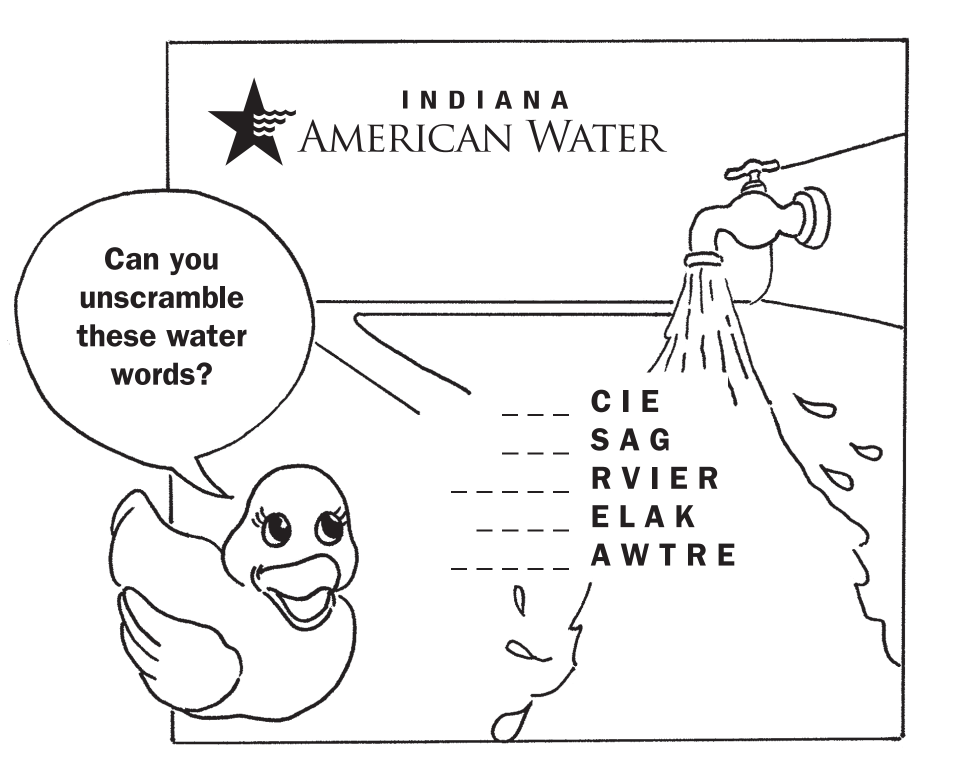
ICE GAS LIQUID













WE KEEP LIFE FLOWING[™]









instagram.com/indianaamericanwater

www.indianaamwater.com

