

**Clean and Conserve Education Program** 







Bridger the water dog is playful and curious—and loves to get wet! Follow along as Bridger helps us explore our wonderful world of water.



# Water can **be** a liquid that flows in a mountain stream,

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a solid like ice or a gas like steam.

### Now you see it, now you don't.



Place an ice cube on a plate in a sunny windowsill.



Come back every 10 minutes and watch the solid change into a liquid.

Come back the next day. Where did the water go? (It evaporated or changed from a liquid into a gas.)







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# or hail that's round.



or slide

# SPLASH!

Fill a mixing bowl with water. Drop these objects into the bowl, one at a time, from the same height: a marble, a pencil, a lemon.

> Which one made the largest splash?

a popsicle stick

Water carries a bug, a bubble,

> a twig, a boat,

a leaf, a duck,

whatever

Fill a bowl with water and see which of these objects floats:

a coin

a leaf from a plant.





Water is home for turtles, bugs, ducks and more,

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for cattails, frogs and fish galore.

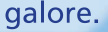
# PEEK-A-BOO!

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Many small animals live in and around this pond. Look closely and find: one deer, two turtles, three bugs, four birds and five fish.

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Water moves

from earth to clouds and rain,

The water cycle is the path water takes as it moves through our world. Trace the water cycle starting with the sun, to vapor, to clouds, to rain, to rivers and lakes. through pumps, then pipes, faucets and drains.

DEPARTMENT

**THIN** 







## CLEAN HANDS!

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Wash both of your hands with soap and water while singing the "Hand Washing Song" on page 29, or counting to 20. Afterward, rinse and dry your hands. They are now CLEAN! 19



# potatoes, too.

It's important to wash our fruits and vegetables before we eat them. Healthy food means a healthy YOU!

Water washes away germs when we lather, swish and scour,

clothes, doorknobs, counters and shower.

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Water is important for a garden,

> an animal and a tall tree,

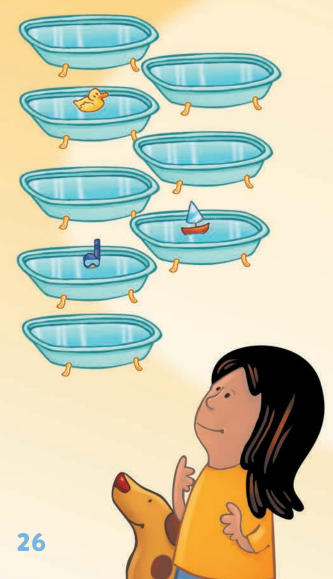
for a home, a school and you and me!

 Draw a picture that shows one of the most important ways YOU use water every day.

2. Create two to three sentences about how YOU use water every day.

# **Activities**

Now that you and Bridger have learned about the importance of clean water in our world, complete these activities with an adult.

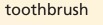


# **Every Drop Counts**

All water is precious. Fresh water, the water you drink, is especially precious. We need water to grow food, bathe, clean, drink and enjoy. Find as many ways as you can to use less water in your home. Here's one idea that could save as much as eight bathtubs filled to the tip-top with water per person per year.

# **Materials Needed**





a sink

toothpaste



1 Close the drain on your sink.

Put a dab of toothpaste on your toothbrush, then turn on the faucet so it gets your brush wet.

3 As you brush your teeth, let the water flow into the sink. Brush your teeth and gums, then rinse your toothbrush and mouth.

4 Turn the water off. How much water is in the sink?

5 Can you think of ways to use less water when brushing your teeth? Drain the water and try again. This time wet your toothbrush, turn OFF the faucet and brush your teeth.

• Turn the faucet on to rinse your teeth and brush and then shut it off.

How much water is in the sink this time?

Write three things you can do with the water you saved (conserved).

## How much water did you save?





water running while you brush

water off while you brush

Running the water while you brush is for educational purposes only. After this experiment, make sure you turn off the faucet and don't waste water!



# Sing a Song While You Wash Your Hands Clean

We all need to wash our hands several times during the day. Washing with soap and water helps stop the spread of germs.

## **Materials Needed**



Spread glitter on your hand—front, back and in between your fingers. (This glitter represents germs.) Now, rinse and scrub your hands under running water without soap. Pat your hands dry with a paper towel. Look at the tops of your hands, the palms of your hands and between your fingers. What do you see? When washing quickly and without soap, some germs remain on our hands. The glitter shows how many germs would still be on your hands after washing without soap.

Spread glitter on your hands again. Now wash your hands with soap—while you sing the "Hand Washing Song."

### Hand Washing Song

Can be sung to "Frère Jacques" ("Are You Sleeping?") Lather with soap Rub your palms together Now the backs Of your hands Interlace your fingers Cleaning in between them Now the thumbs Clean your nails

3 Now pat your hands dry with a paper towel. Look at the tops of your hands, your palms and between your fingers. Do you see any glitter? When we wash our hands for 20 seconds with soap, we stop the spread of germs.





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### Educators:

Visit www.projectwet.org/ cleanandconserve to download worksheets on hygiene and water conservation.

### Parents and Educators:

Tell us about your WaterStars by sharing stories on how you clean and conserve water at home and at school. Send stories to cleanandconserve@projectwet.org.

### Recommended for ages 3-6



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