



Water makes shapes, as rain,
as snow
or puddles on the ground,



## $W_{\text {ater is Needed }}$

 to drink,to cook,
to rub and scrub,


## Water helps scrub apples,

 lettuce,the carrots we chew,


## Water is

important for a garden,


## 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

$A_{1}$ water is peciosus fesest 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

toothbrush


## 1 Close the drain on your sink.

2 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.
6 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!



## Become a WaterStar

The WaterStar recognition program encourages students and educators to contribute to a positive water future by learning about water and taking appropriate local action.

Learn more at www.projectwet.org/waterstar. To download this and other publications, and for information about online trainings, visit www.projectwet.org/cleanandconserve.

For free online resources and interactive games on water science, visit www.DiscoverWater.org.


## 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


## WATERSTAR ${ }^{\text {w }}$

Correlated to Early Childhood Indicators of Progress, Head Start Framework guidelines, Common Core State Standards and Next Generation Science Standards.

For more information, visit www.projectwet.org/cleanandconserve.

## Water for You and Me is brought to you by:



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