

# WATER AND YOU



ACTIVITY BOOK

**Hey Kids!**

Isn't it great to live in Oregon? Our state is famous for its rainy days, ocean beaches, and the deepest lake in the United States, which is Crater Lake! Water is important to Oregonians and that's one of the reasons they made me — a water-loving beaver — a state symbol.

Water is also important to the Regional Water Providers Consortium (RWPC). They are a group of water providers in the Portland Metropolitan area who work together to educate kids and adults on important water issues like "how to save water" and "where to get water if there's an emergency."

The RWPC has created this booklet of water activities for you and your family. As you learn about this amazing substance so often taken for granted, we hope you share with others how important water is to all living things. The more we know, the better we can be at protecting and saving this vital resource.

So, on behalf of the RWPC and all your beaver friends, thank you for caring about Oregon's most important liquid asset. We hope you enjoy exploring these fun-drenched pages.

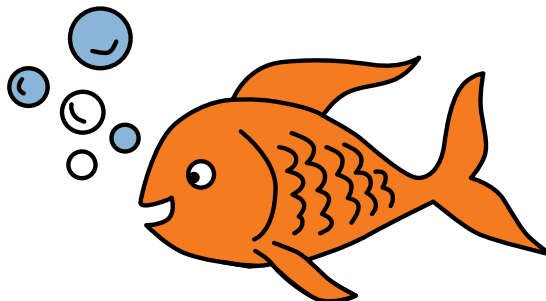
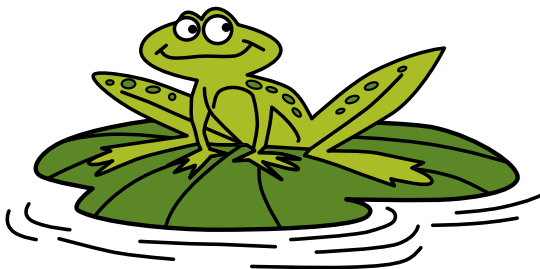
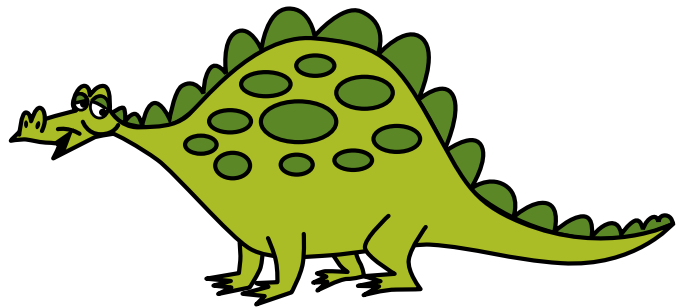
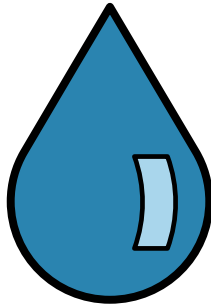
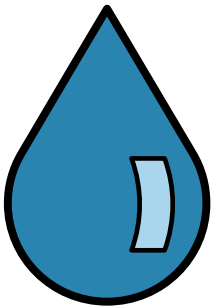
Your Friend,  
Leavitt Beaver



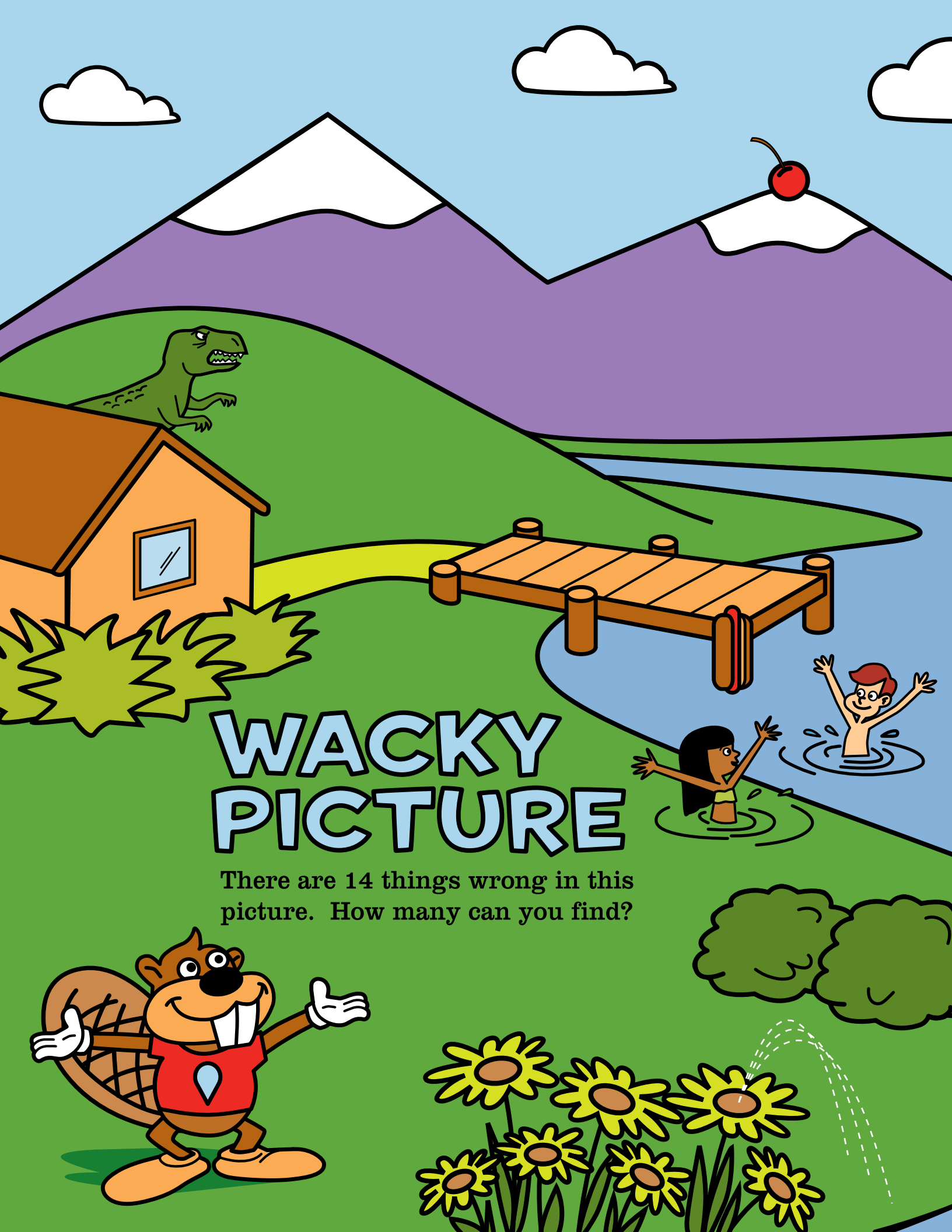


# WHAT DOESN'T BELONG?

Circle the picture that does not belong.



**Water-Wise Tip:** Keep a pitcher of drinking water in the refrigerator instead of running the faucet to get cold water.



# WACKY PICTURE

There are 14 things wrong in this picture. How many can you find?

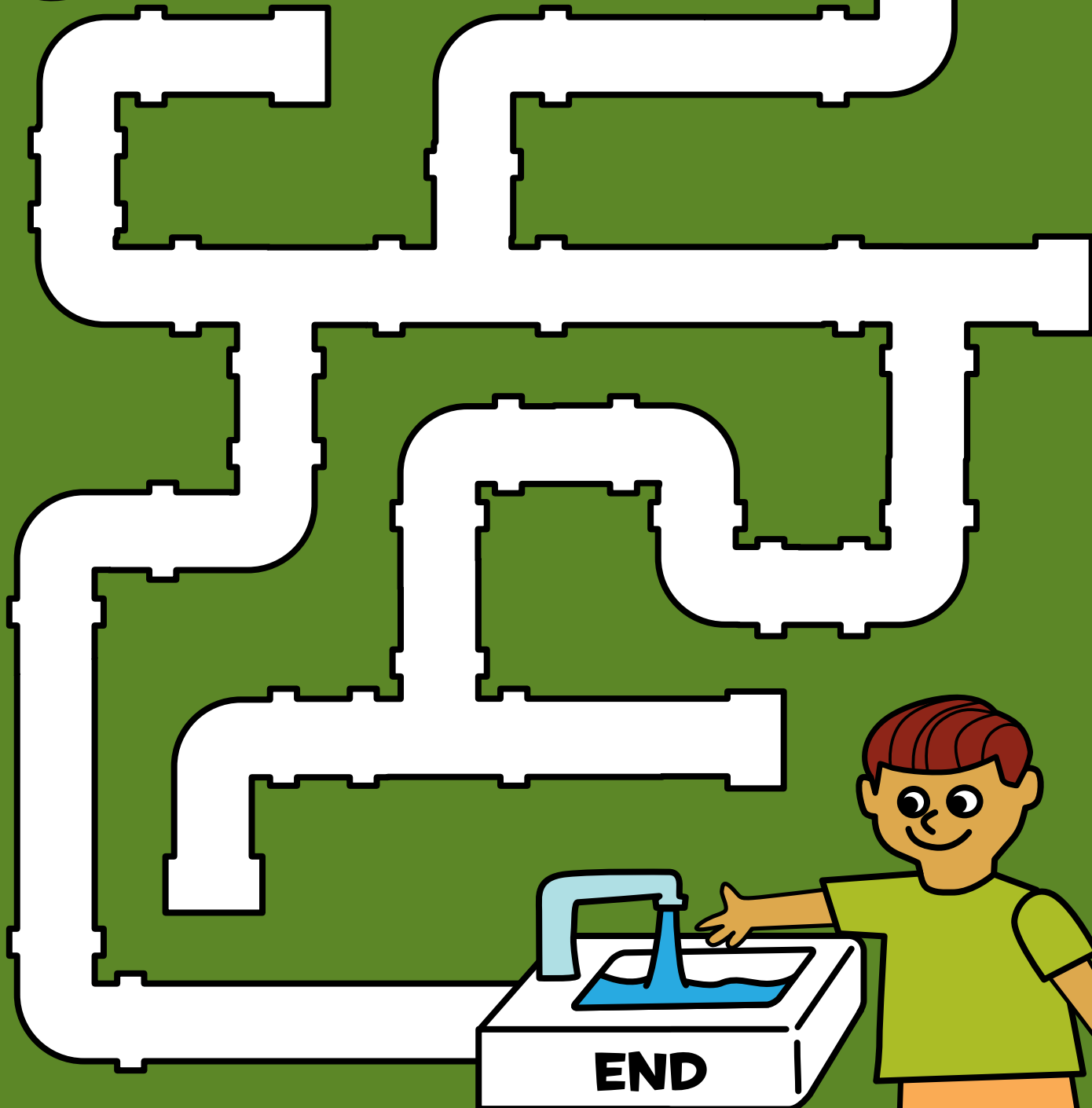






# MAZE

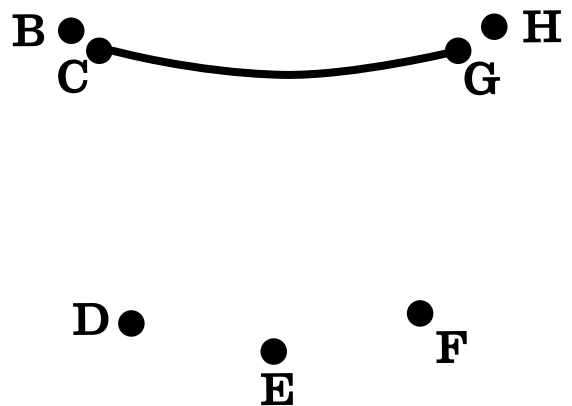
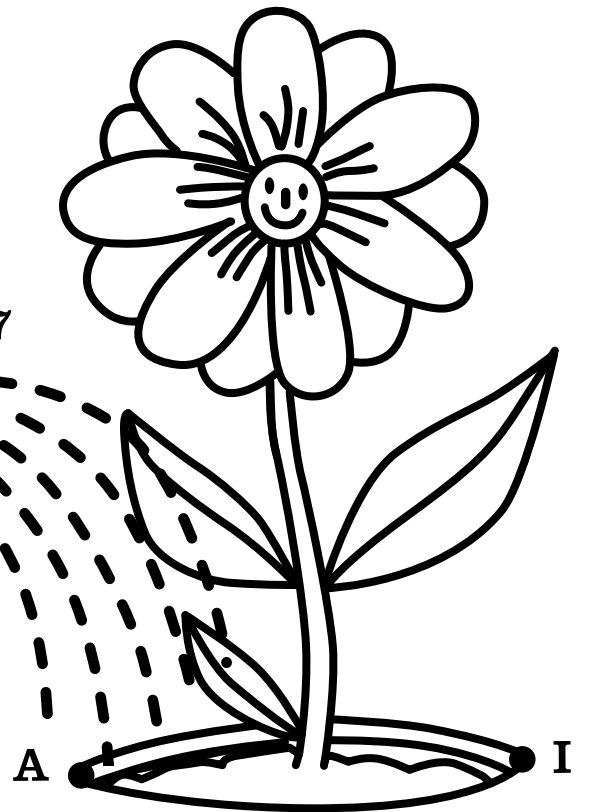
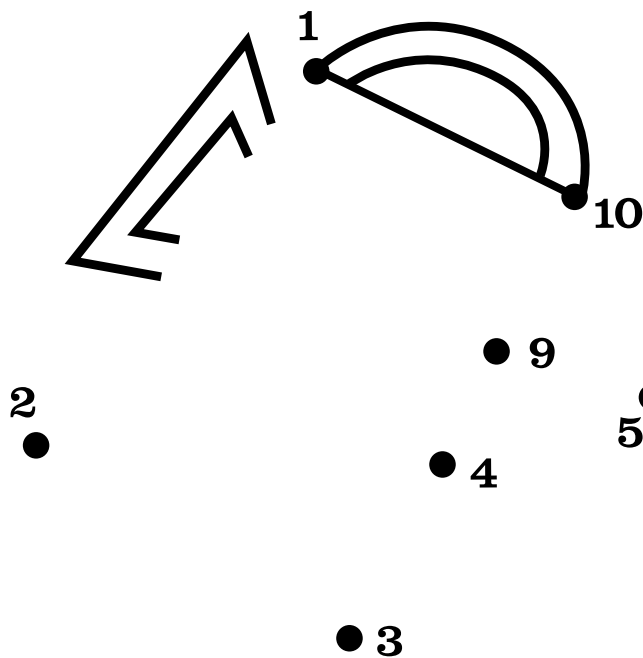
Follow the  
water pipes  
to the sink.





# CONNECT THE DOTS

Then color.



**Water-Wise Tip: Give your dog or cat's leftover drinking water to your houseplants. They like water too!**

# COLOR BY NUMBER

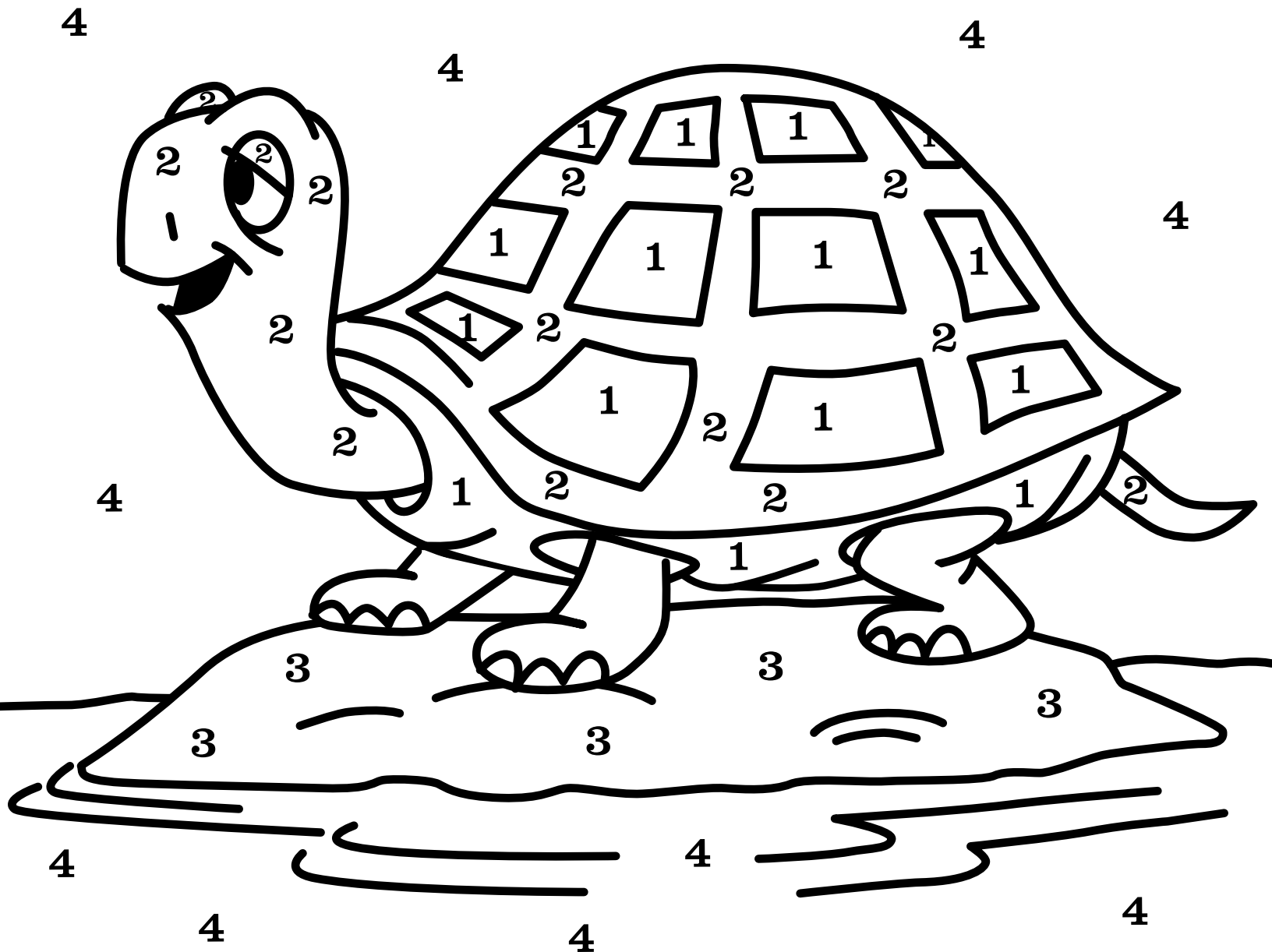


1. yellow

2. green

3. brown

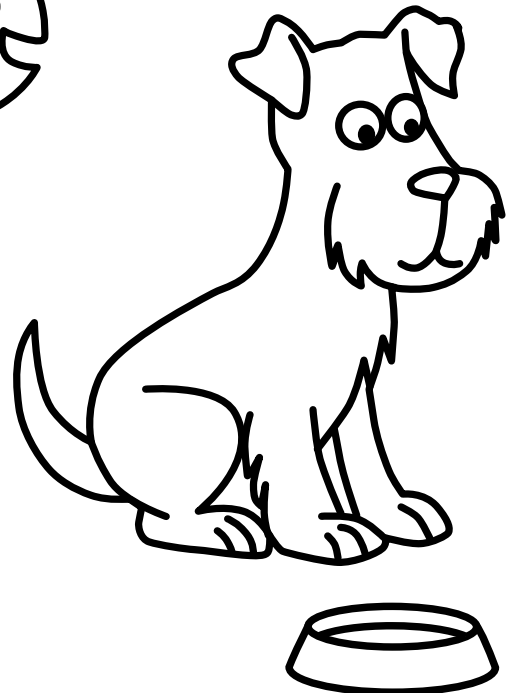
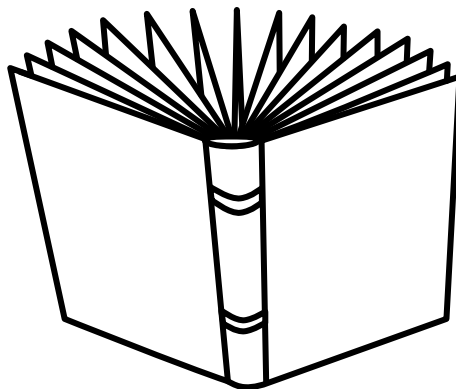
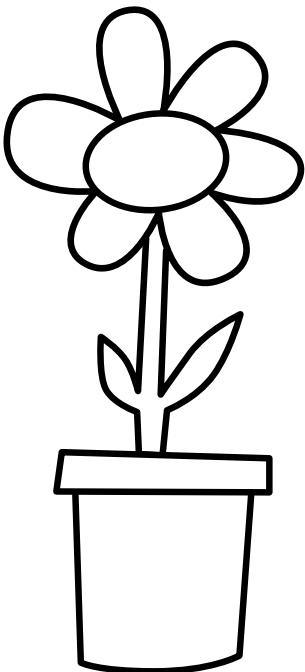
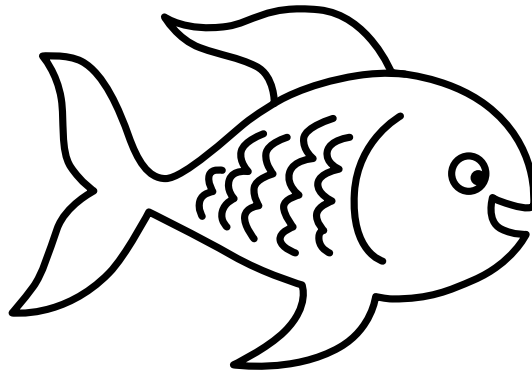
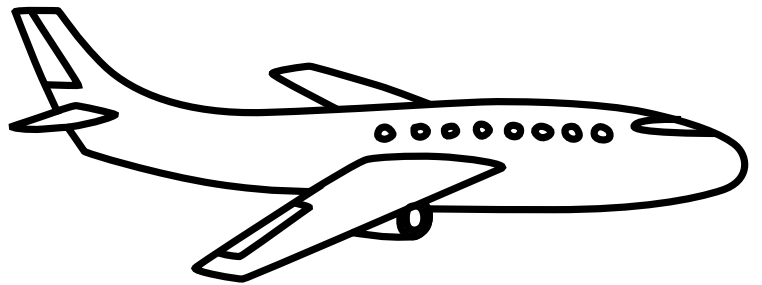
4. blue



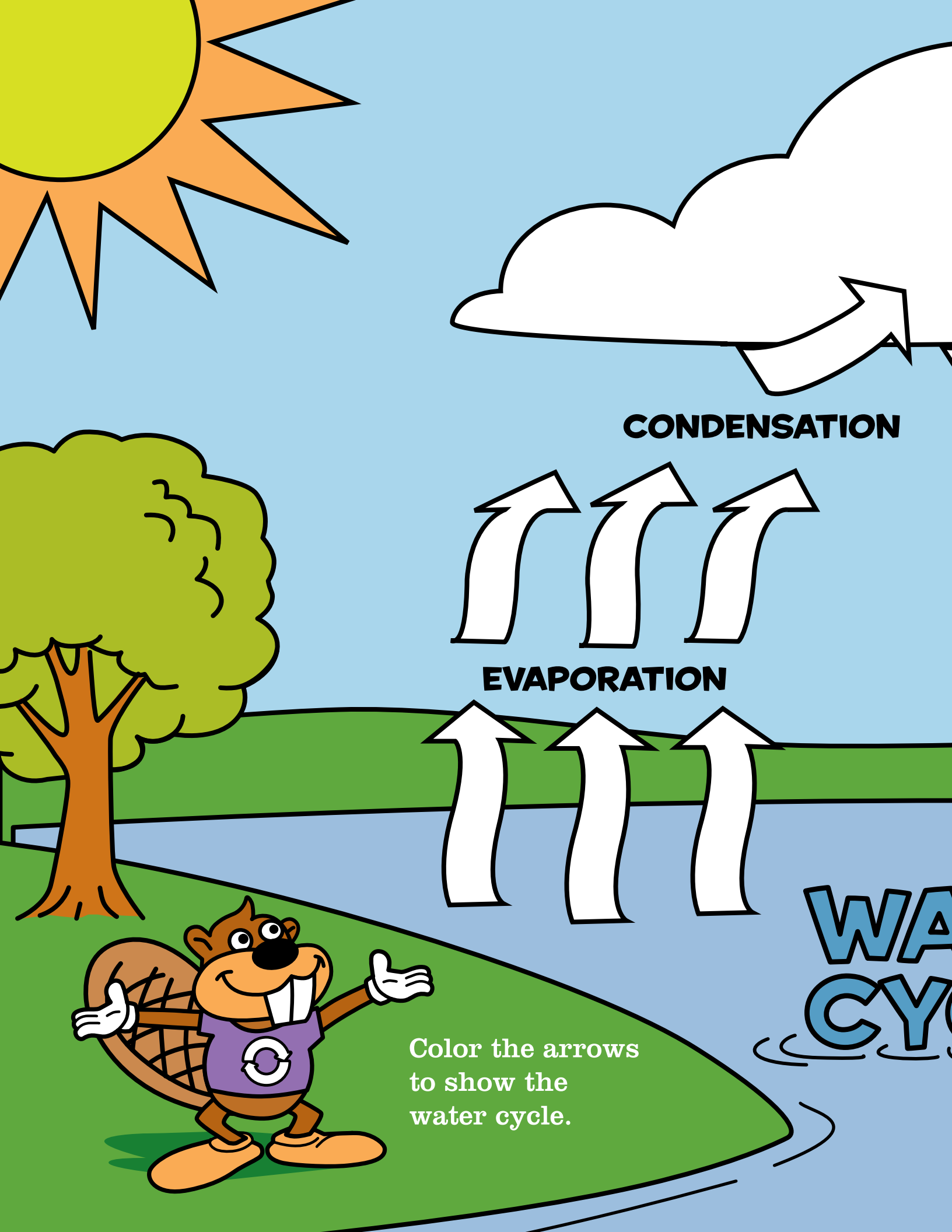


# ALL LIVING THINGS NEED WATER.

Circle and color what needs water.



**Water-Wise Tip:** Be sure to turn the faucets off tightly after each use so that you're not wasting water.

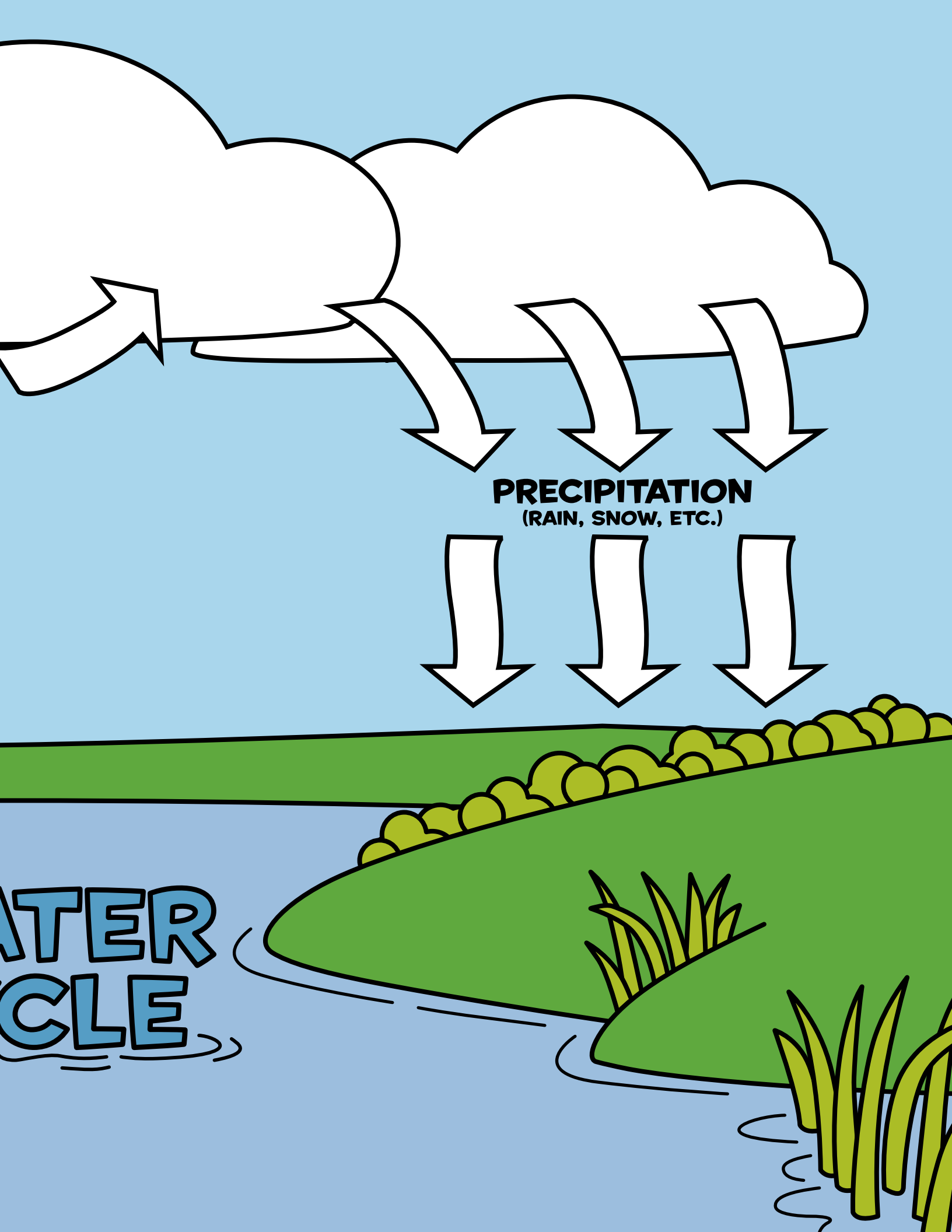


**CONDENSATION**

**EVAPORATION**

**WATER  
CYCLE**

Color the arrows  
to show the  
water cycle.



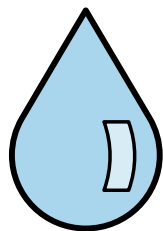
**PRECIPITATION**  
(RAIN, SNOW, ETC.)

**WATER**  
**CLE**

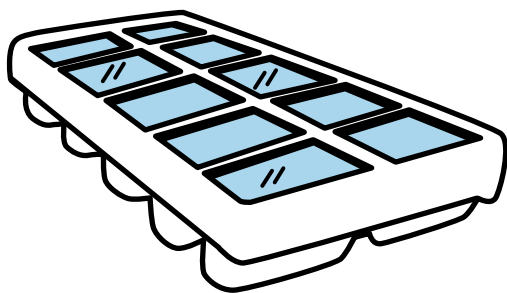


# FORMS OF WATER

Draw a line to the correct water form.



liquid



solid



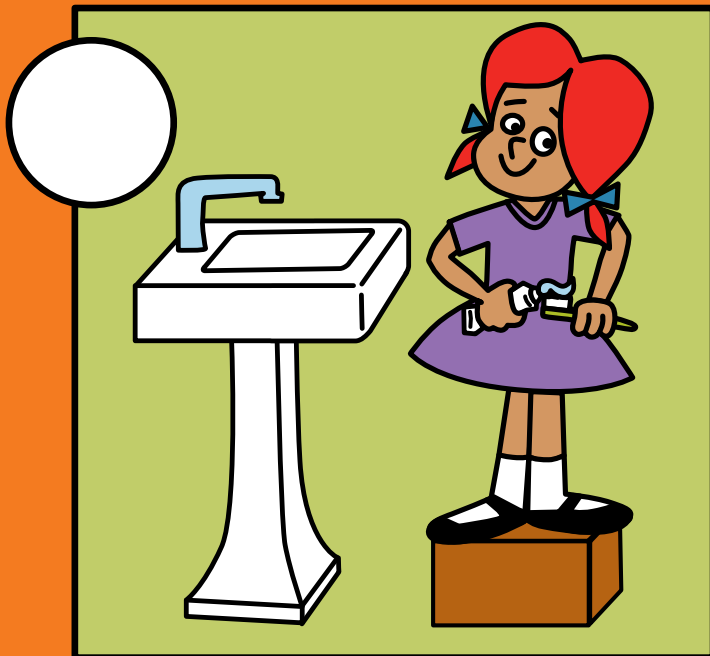
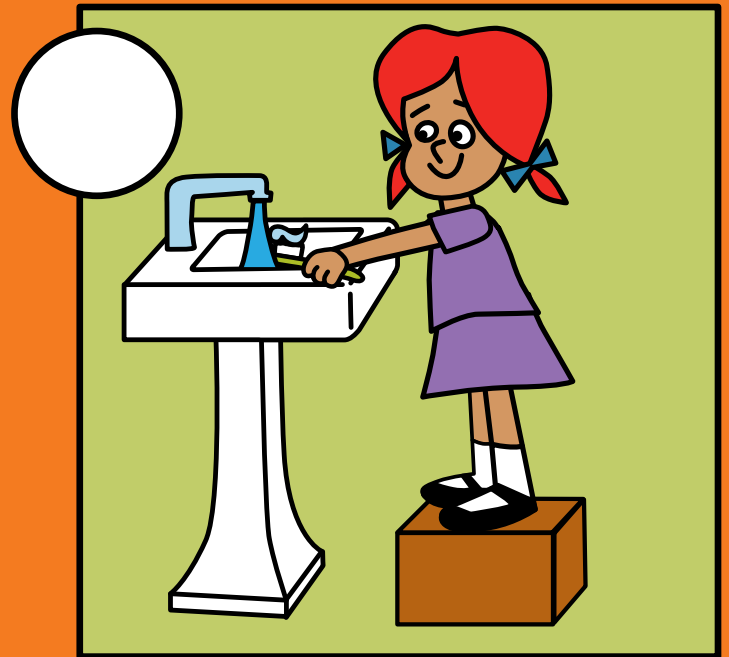
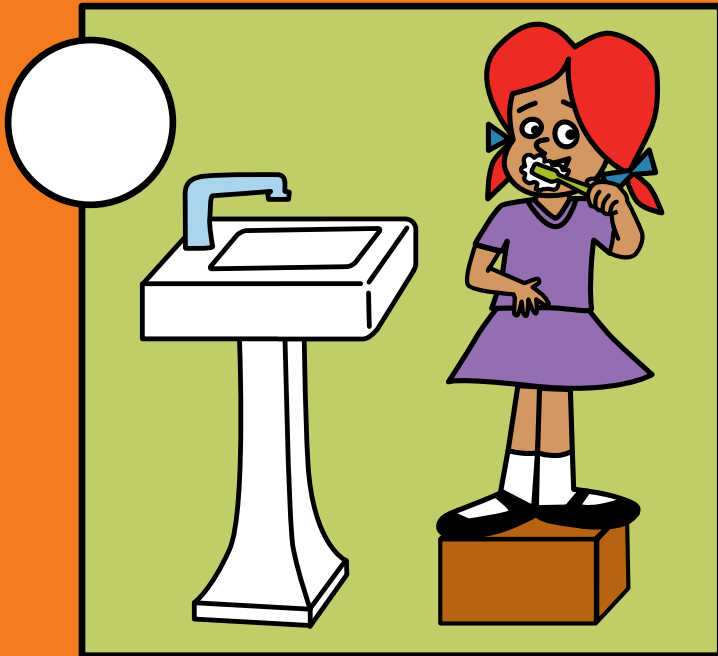
gas





# PUT IN ORDER

Write a 1 by what happens first.  
Write a 2 by what happens second.  
Write a 3 by what happens last.

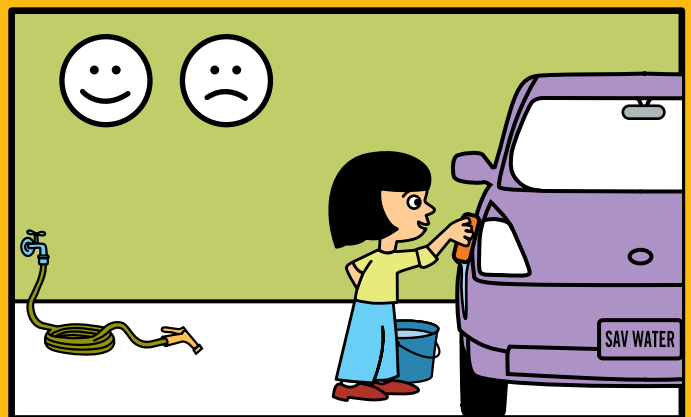
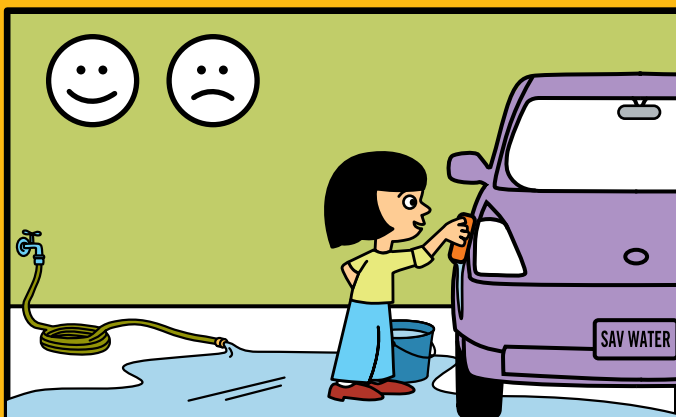
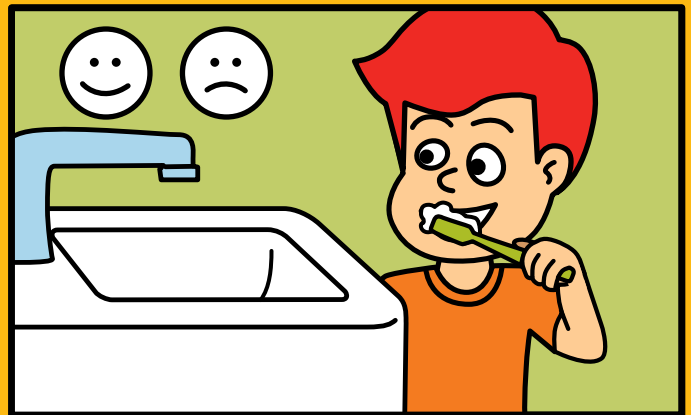
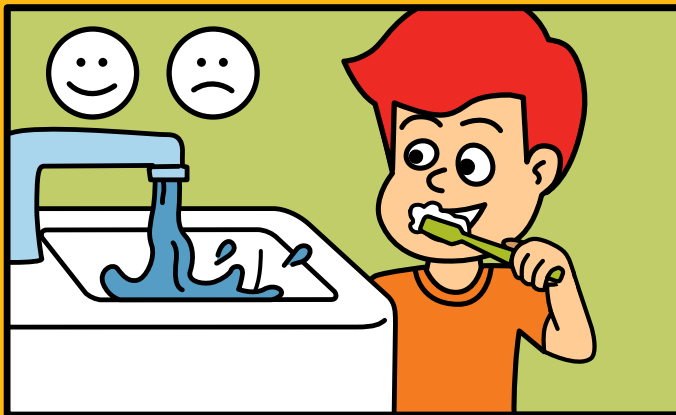
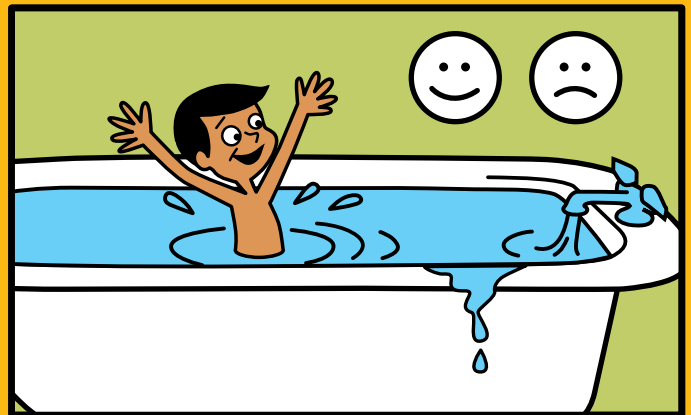
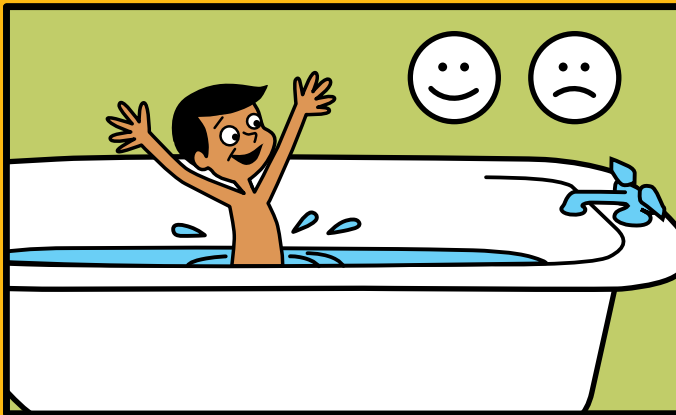


**Water-Wise Tip:** Turn off the faucet when brushing your teeth or washing your hands.



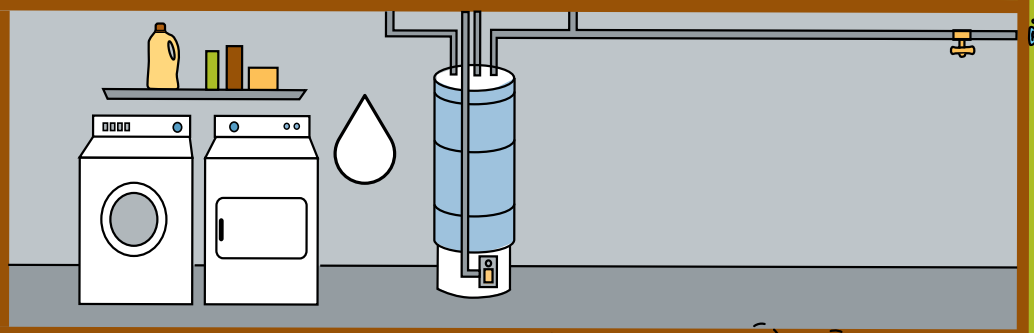
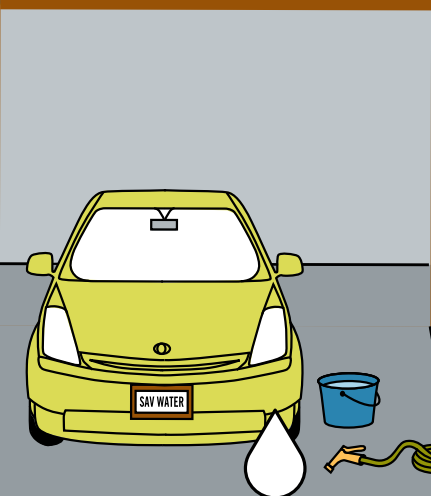
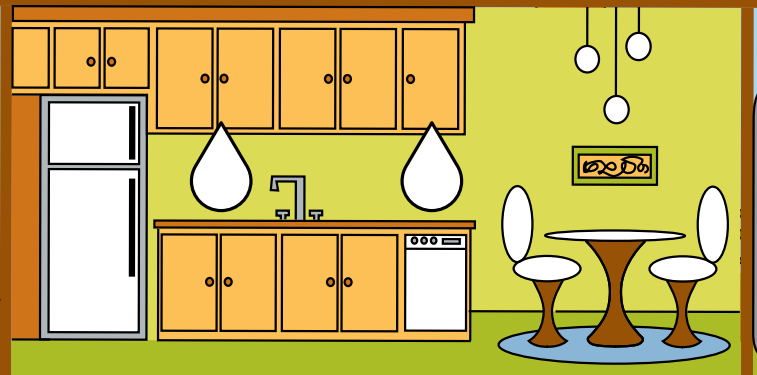
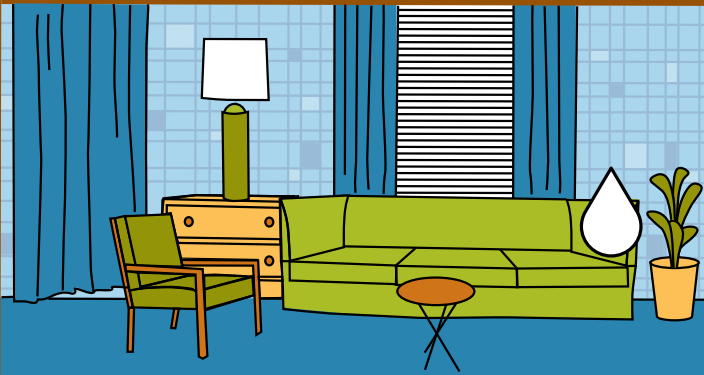
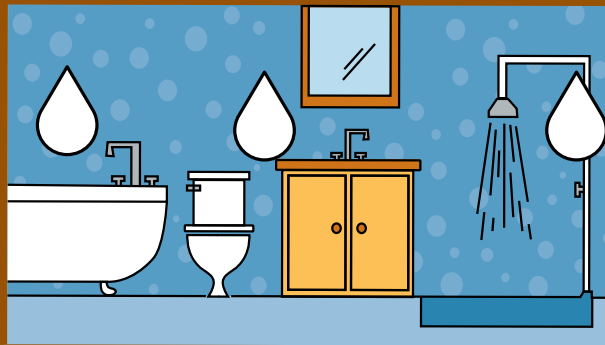
# USING WATER WISELY

Circle the happy face if water is being used wisely.  
Circle the sad face if water is being wasted.



# USING WATER AROUND THE HOUSE

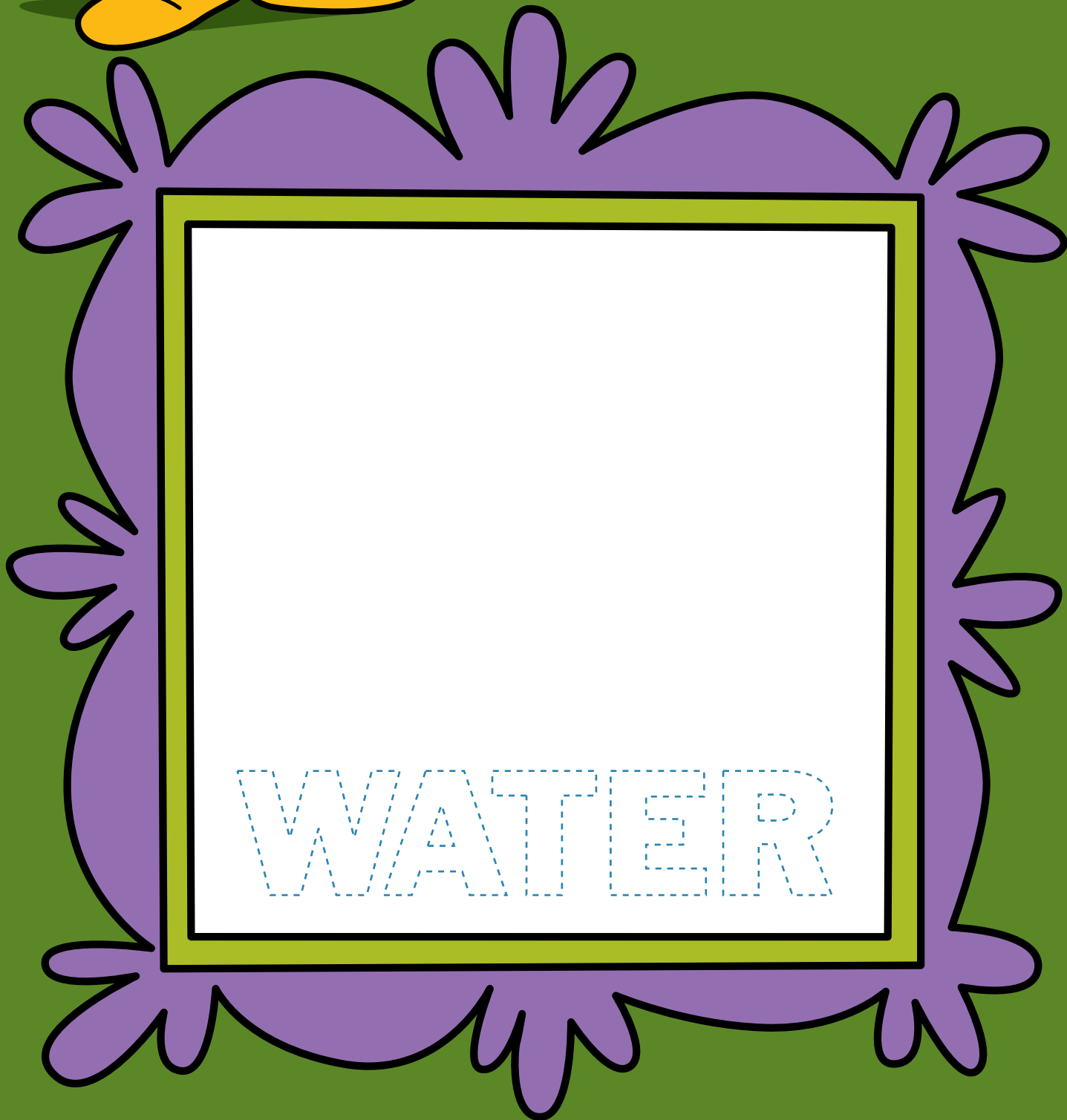
Mark an X in the water drop where water is used around the house.





# DRAW A PICTURE

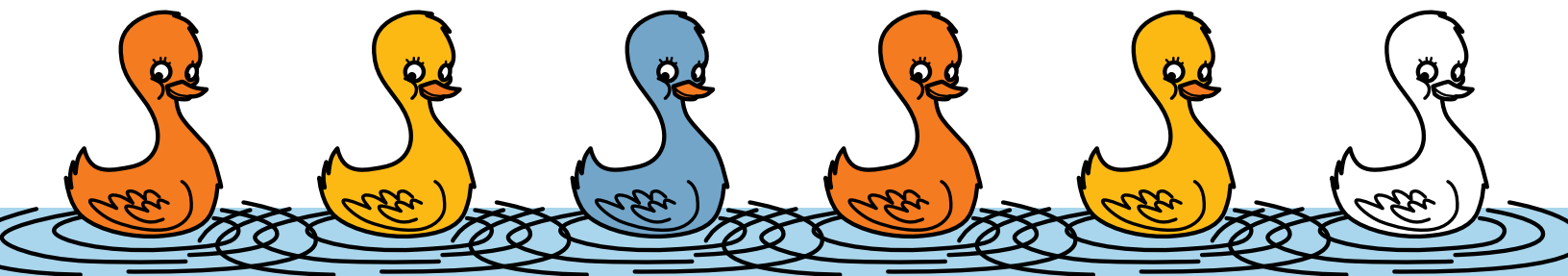
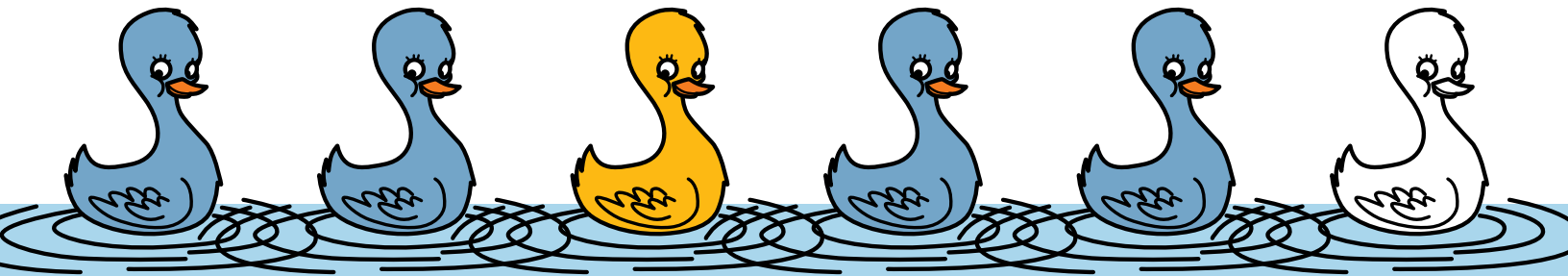
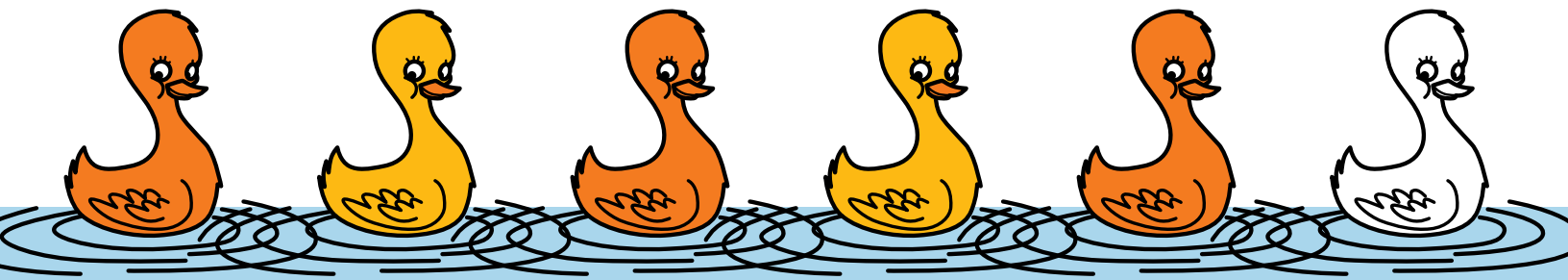
Draw a picture showing a way that you use water.





# DUCKS IN A ROW

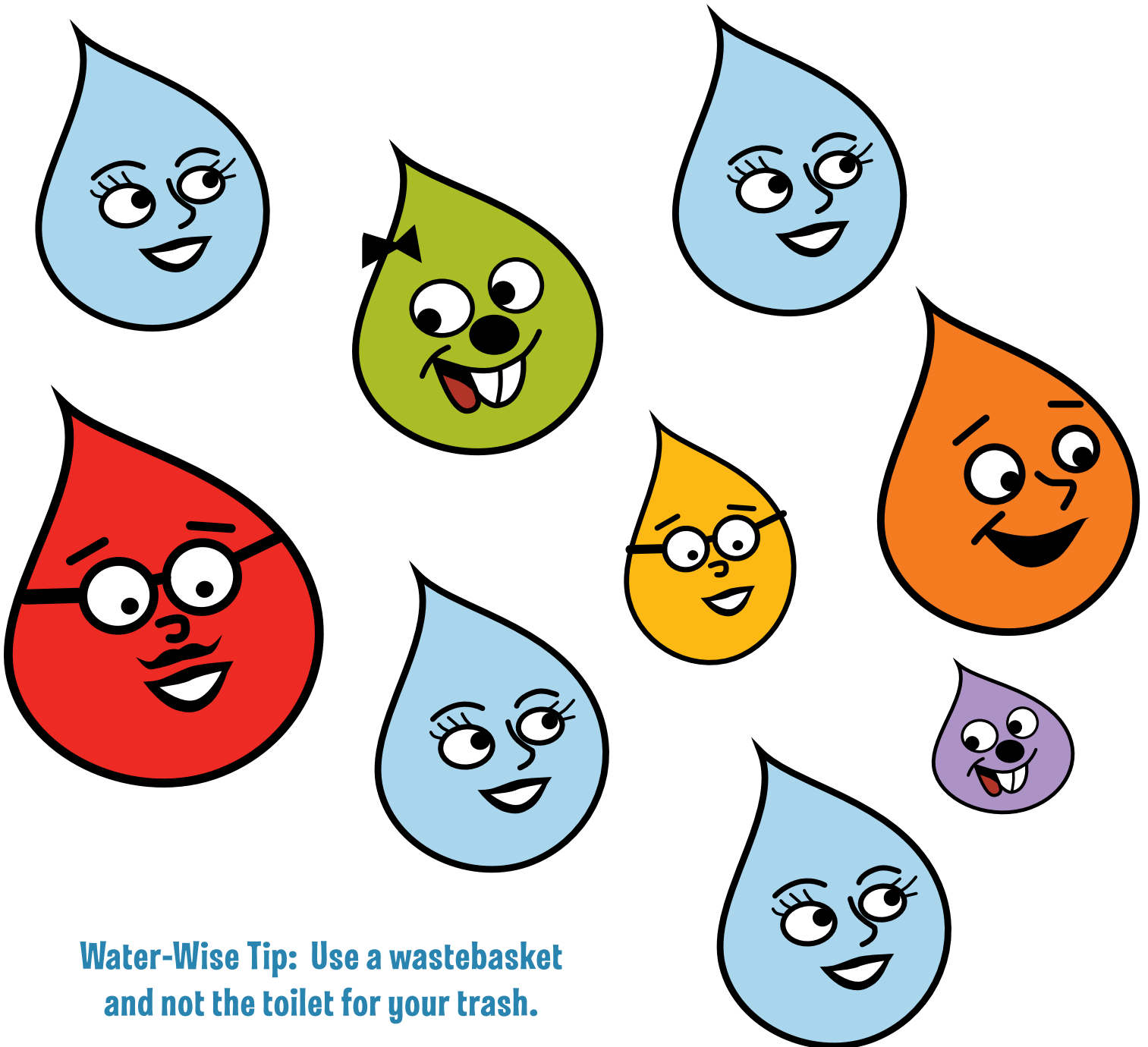
Find the color of the last duck in each row and color the duck.





# SHAPES

Draw a circle around the  
raindrops that are the same.



**Water-Wise Tip:** Use a wastebasket  
and not the toilet for your trash.



# WATER WORDS GAME

Find and circle the words below.

DRINK

WATER

ICE

WET

RAIN

BATH

FISH

SWIM

WASH

HOT

COLD

W T L F G W E T B U

A I C E B G B A T H

T S W I M F Y K C F

E H D C I R A I N I

R O P O W A S H O S

U T E L R U O P J H

Y U I D H D R I N K

**Water-Wise Tip:** Use a broom rather than a hose to clean  
your sidewalk and driveway.

# WATER AND YOU



The Regional Water Providers Consortium provides leadership in the planning, management, stewardship, and resiliency of drinking water in the Portland, OR metropolitan region.

Get more information and resources at  
[www.regionalh2o.org](http://www.regionalh2o.org)

