

Name \_\_\_\_\_

# Directions

The activities in this book are designed to help children learn about important water resources education concepts.

1

## Where Do We Live?

Ask the child to describe where we live in Florida. Then ask the child to color the map.  
Florida State Academic Standards, Social Studies: SS.K.G.1, SS.K.G.2, SS.1.G.1

2

## Make a Word

Ask the child to talk about each picture and identify its beginning letter. The words are *waves, apple, table, eleven, rainbow*.  
Ask the child to combine the letters to spell w-a-t-e-r.  
Florida B.E.S.T. Standards, Language Arts ELA.K.F.1, ELA.1.F.1, ELA.2.F.1

3

## The Water Cycle

The sun provides energy for the water cycle. Ask the child to talk about how water moves through the continuous cycle.  
Then ask the child to color the illustration.  
Florida State Academic Standards, Science SC.1.E.6

4

## Water Is Life

Talk about each picture. Ask the child to make a check mark next to the things that need water to live.  
Florida State Academic Standards, Science SC.K.L.14, SC.1.L.14, SC.1.L.17, SC.2.L.17

5

## Save or Waste?

Talk about the different examples of saving and wasting water. Ask the child to circle "save" or "waste" for each picture.  
Florida State Academic Standards, Science SC.1.E.6, SC.2.E.7

6

## Conservation

Water conservation is the act of protecting our water from waste or loss. For each picture, ask the child to use the letters in c-o-n-s-e-r-v-a-t-i-o-n to make a smaller word. Answers: one, nose, car, ten, can, net, nest, note.  
Florida B.E.S.T. Standards, Language Arts ELA.K.F.1, ELA.1.F.1, ELA.2.F.1

7

## Aquifer Maze

The aquifer is a spongelike underground layer of rocks that can hold and release water. The aquifer in our area is called the Floridan aquifer. Ask the child to trace the path to the Floridan aquifer.  
Florida B.E.S.T. Standards, Mathematics MA.K.GR.1, MA.1.GR.1, MA.2.GR.1

8

## My Rainbow

Sometimes when the sun comes out after it rains, a rainbow will appear in the sky. Describe a rainbow. Ask the child to connect the dots in order and then color the picture.  
Florida B.E.S.T. Standards, Mathematics MA.K.NSO.1, MA.1.NSO.1

9

## Water Puzzle

Talk about the different forms of water. Then ask the child to color the picture.  
Note: Complete pages 9 and 10 before cutting the puzzle pieces.  
Florida B.E.S.T. Standards, Mathematics MA.K.GR.1, MA.1.GR.1

10

## My Water Puzzle

Ask the child to draw and color a picture about water. Then cut the pieces to make two puzzles.  
Florida State Academic Standards, Visual Arts VA.K.H.3, VA.1.H.3, VA.2.H.3

Visit [WaterMatters.org/Education](http://WaterMatters.org/Education) to learn more about the Southwest Florida Water Management District's free educational resources.

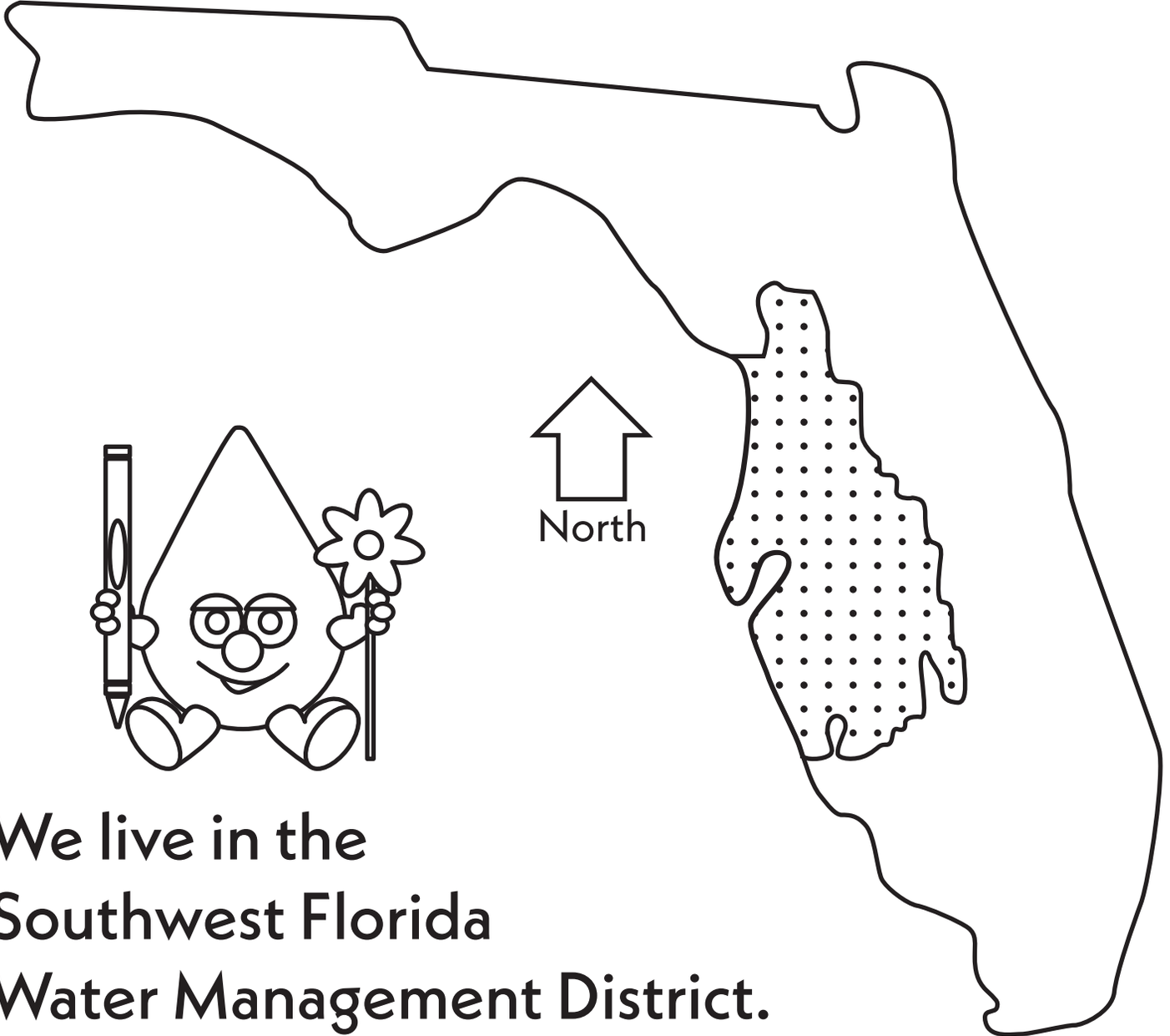
VISAV 10-2025\*

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Southwest Florida *Water Management District*

This document complies with WCAG 2.2 AA standards

# Where Do We Live?

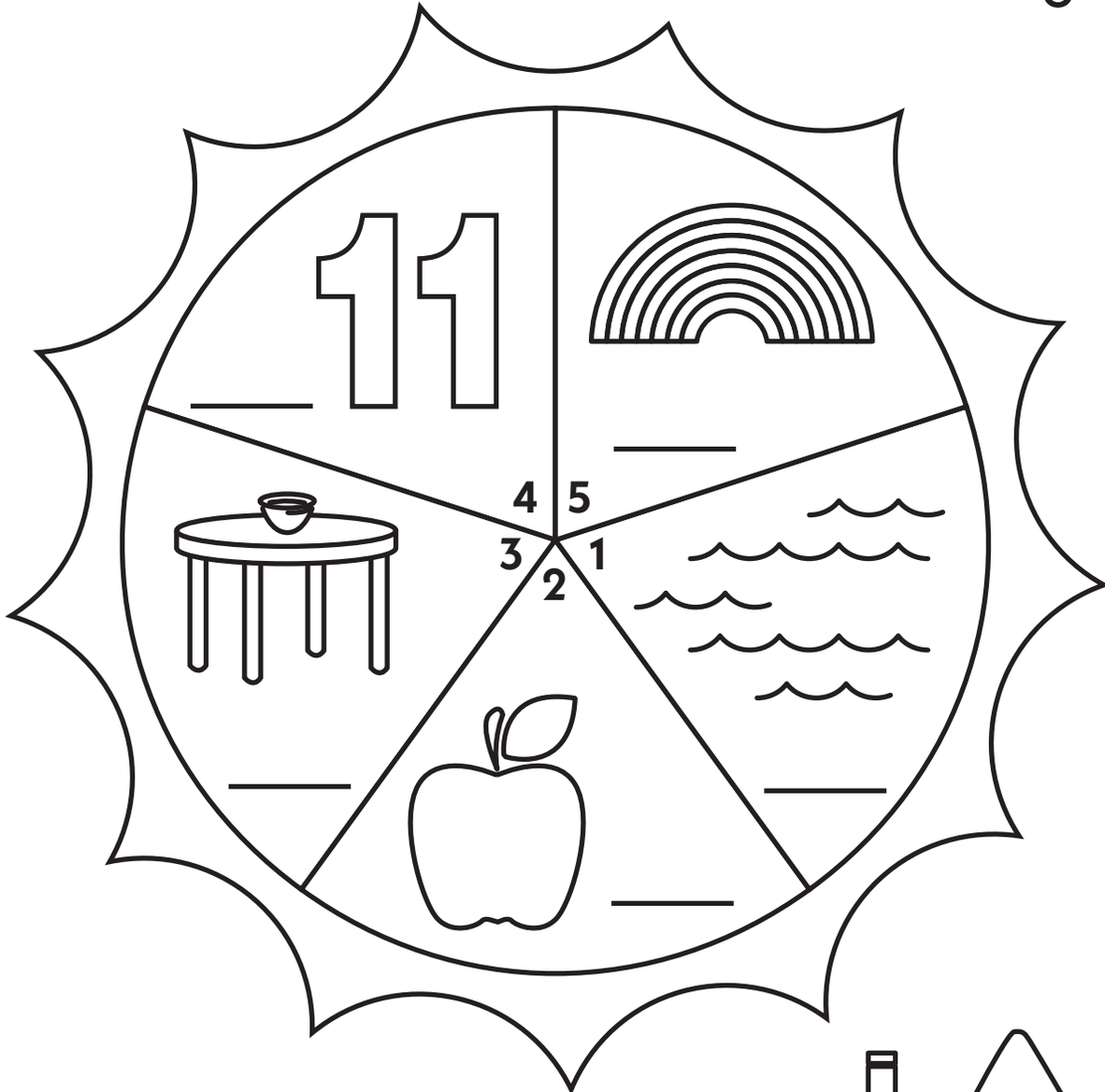


We live in the  
Southwest Florida  
Water Management District.

Color our area  yellow.  
Color the rest of Florida green.

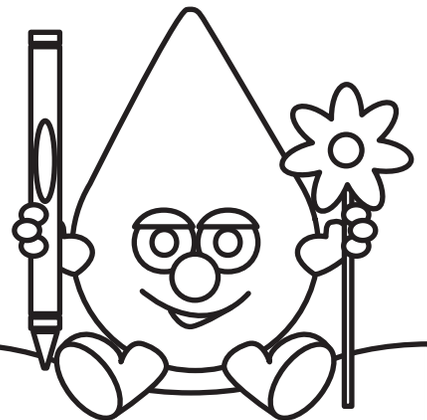
# Make a Word

Write the first letter of each thing.



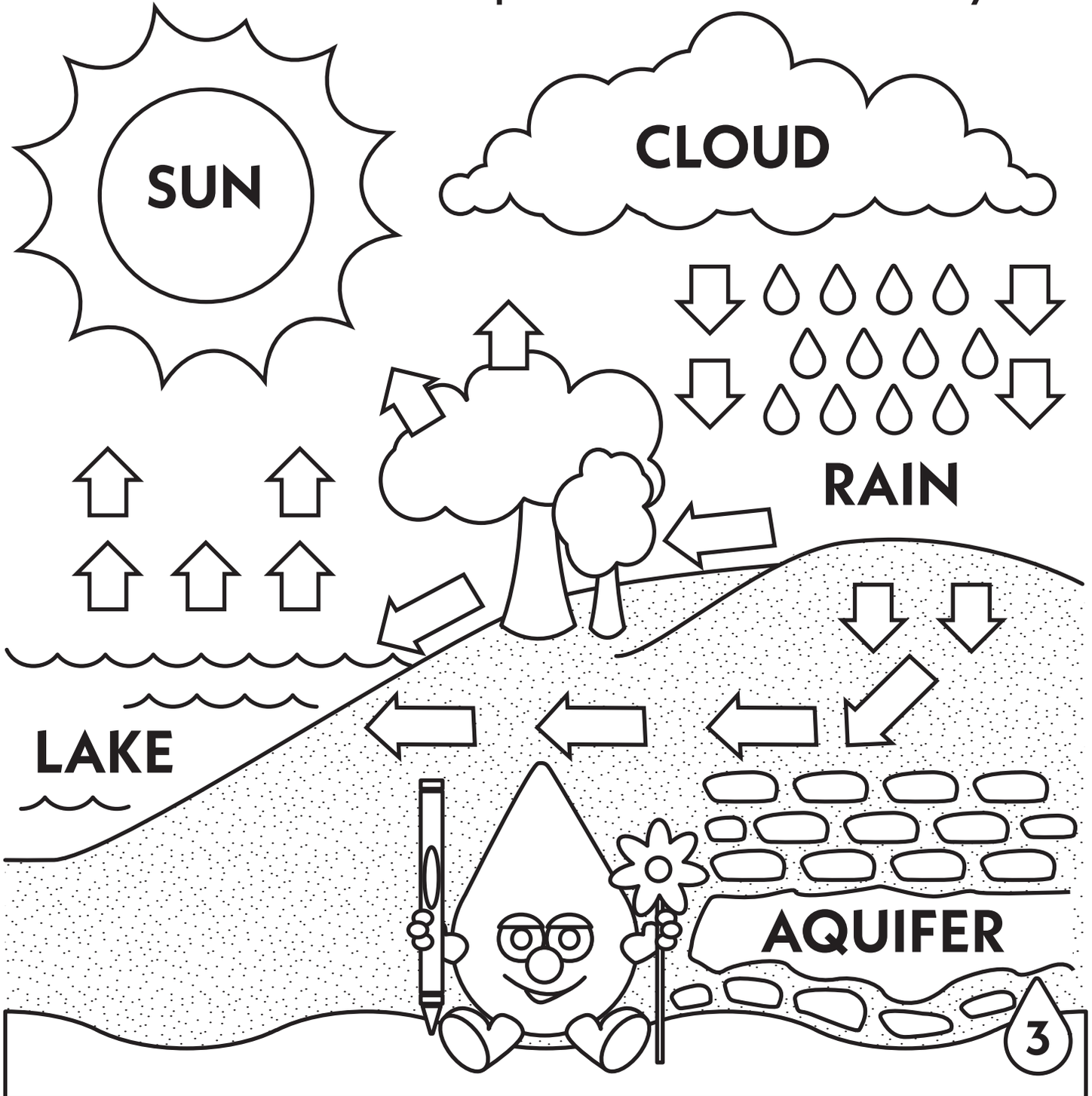
Now write your word here.

\_\_\_\_\_



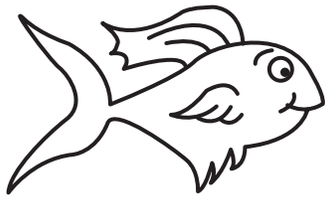
# The Water Cycle

Water moves in a cycle.  
Color the different parts of the water cycle.



# Water Is Life

Which things need water to live?  
Make a  under each thing.



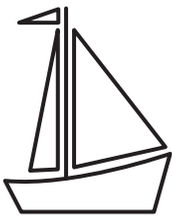
fish



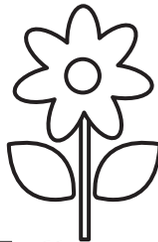
umbrella



frog



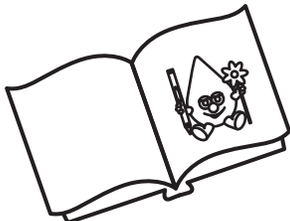
boat



flower



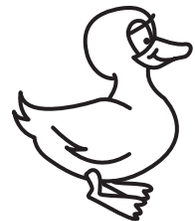
table



book



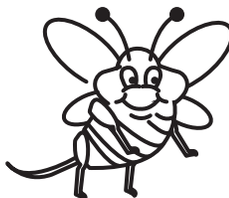
cup



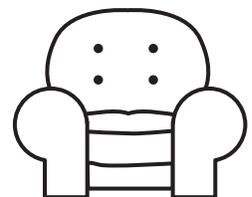
duck



cat



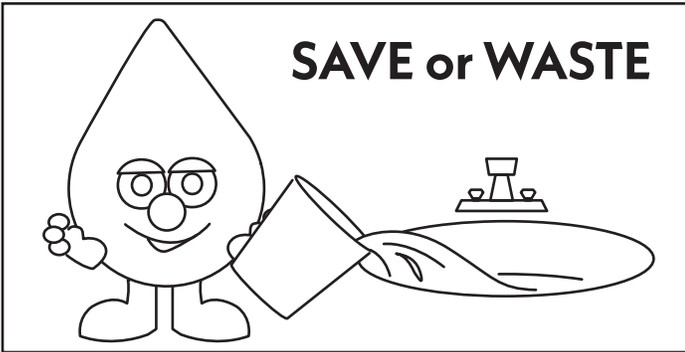
bee



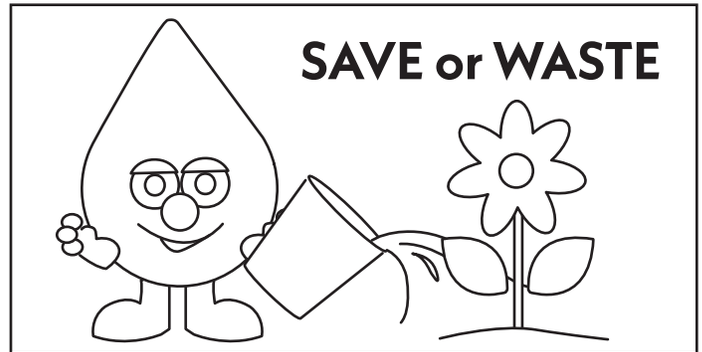
chair

# Save or Waste?

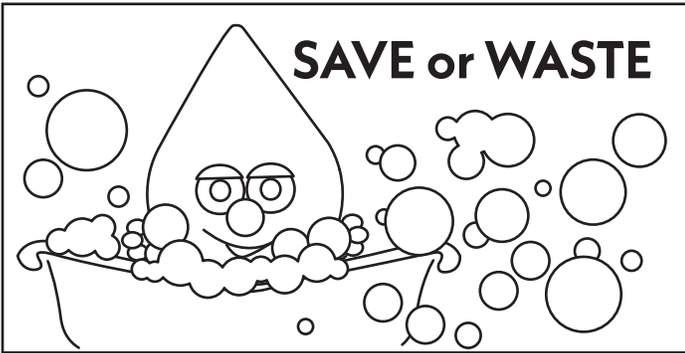
Circle *Save* or *Waste* for each picture.



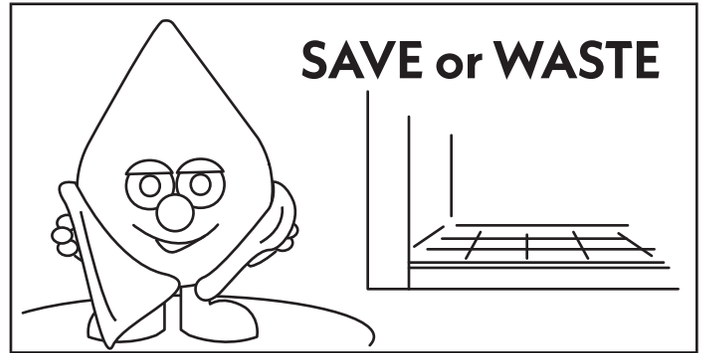
Pouring a full glass of water down the sink



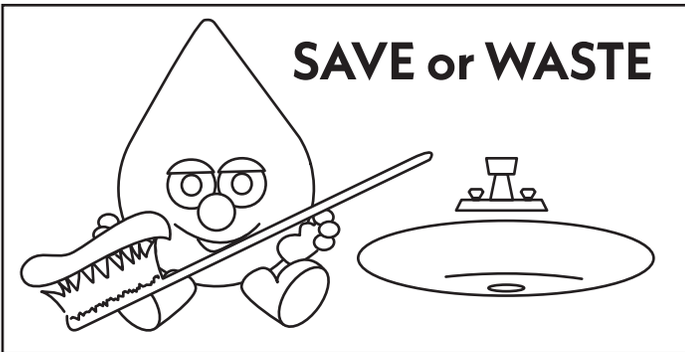
Pouring extra water on a plant



Filling a bathtub to the top



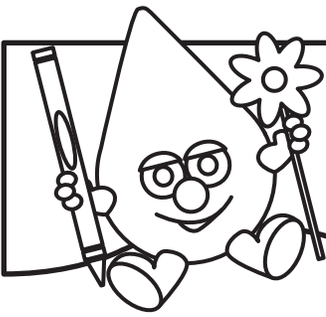
Taking a short shower



Brushing teeth with water off



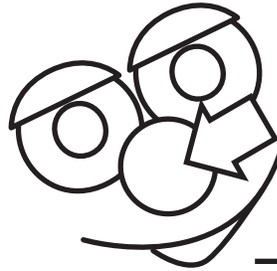
Brushing teeth with water on



# Conservation

Use the letters in c-o-n-s-e-r-v-a-t-i-o-n.  
Write a new word next to each picture.

1 \_\_\_\_\_



\_\_\_\_\_



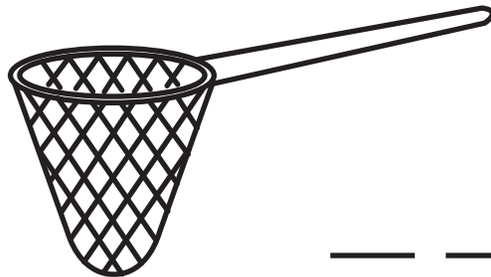
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10 \_\_\_\_\_

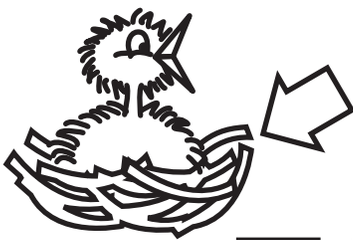
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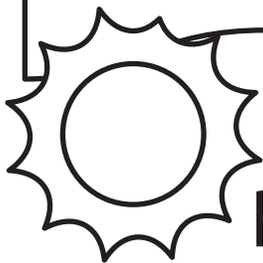


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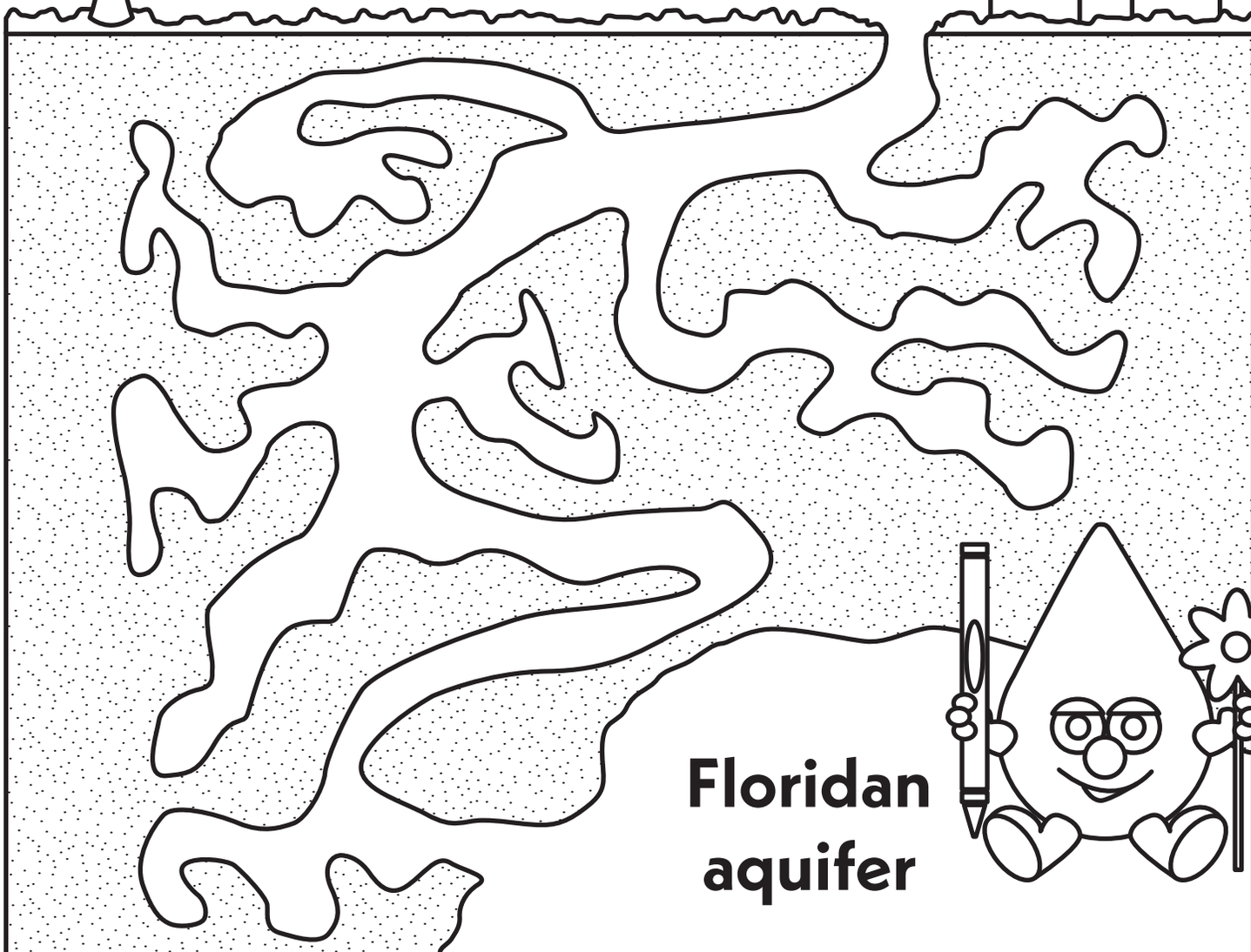


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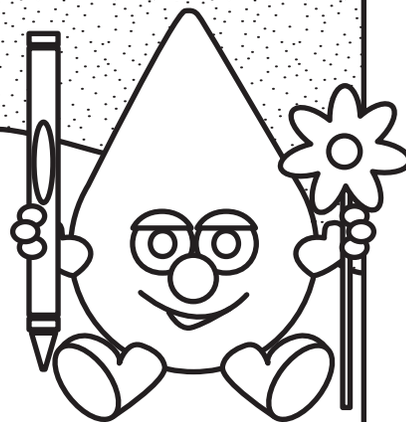
# Aquifer Maze



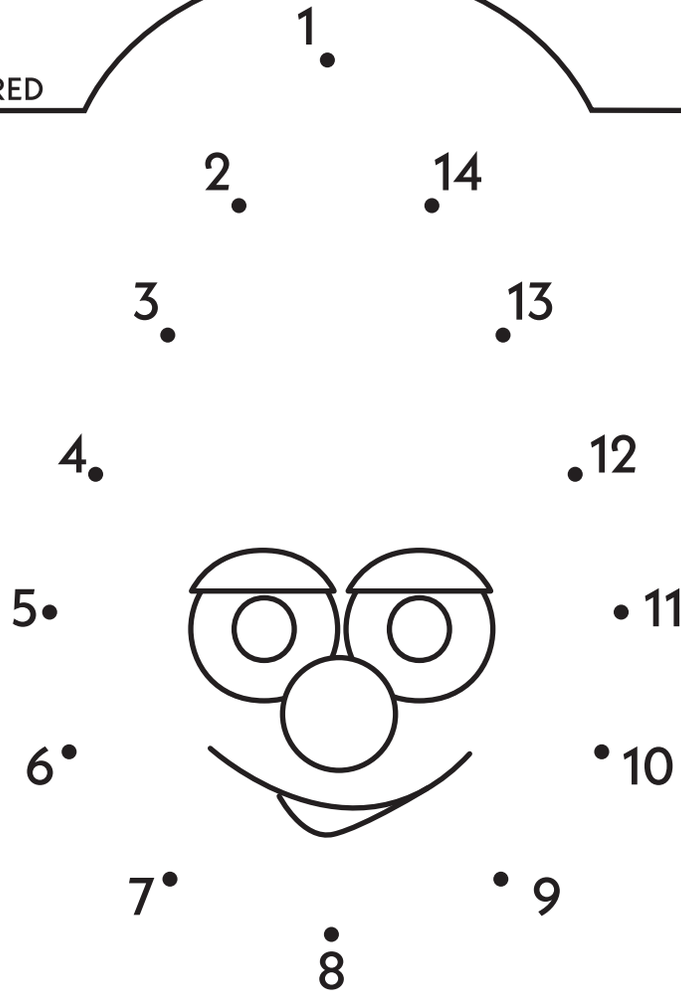
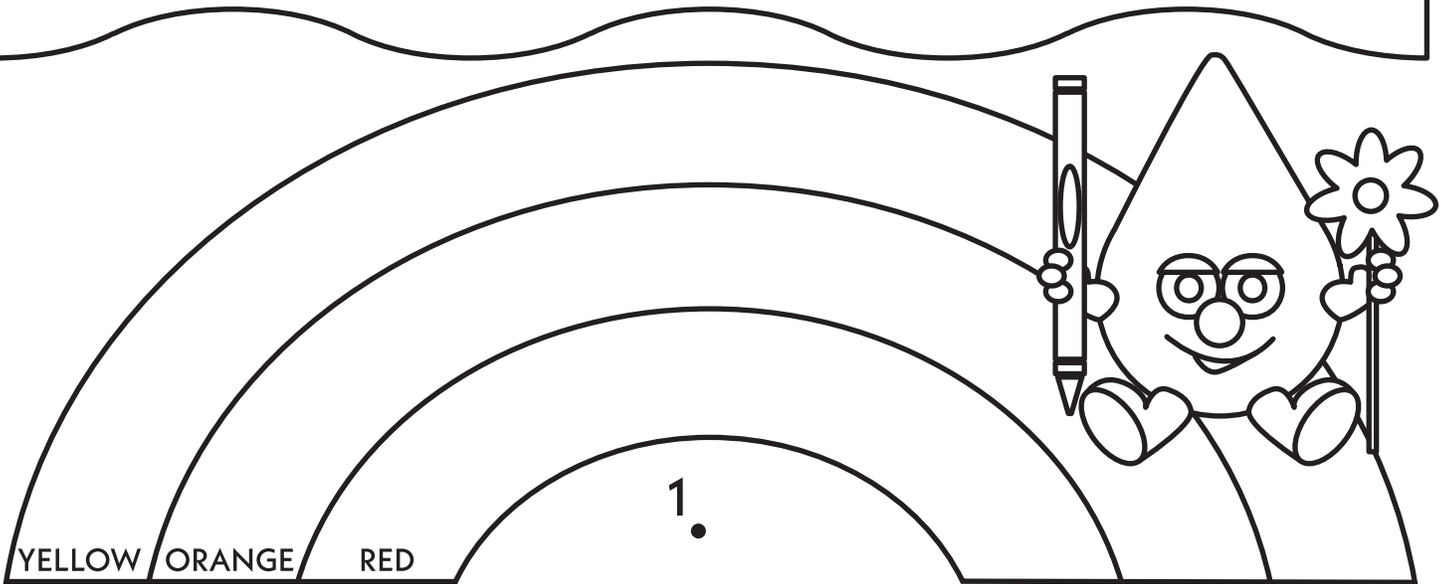
Help the water drops  
find their way to  
the aquifer.



**Floridan  
aquifer**



# My Rainbow



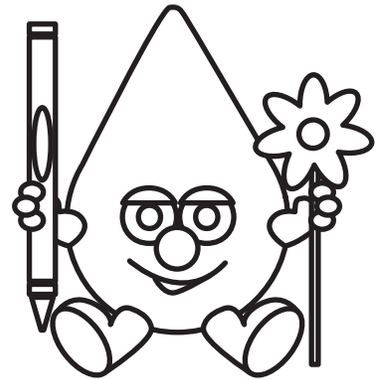
Connect the dots. Then color the picture.

# Water Puzzle

Color the picture. Cut along the dotted lines.  
Then put the puzzle together.



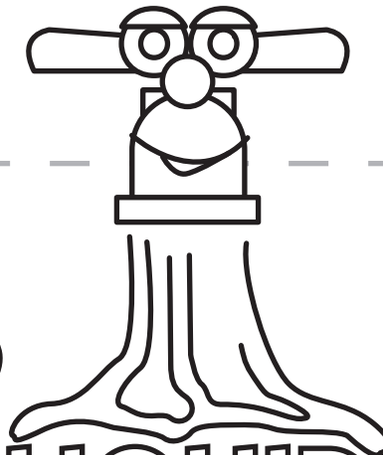
WATER CAN  
BE IN



THREE FORMS.



SOLID



LIQUID



GAS

# My Water Puzzle

Draw a picture with water in it.  
Cut out the pieces to make a puzzle.

