## MY WORLD

#### Tying Your Shoes

#### Family Members

Tying Your Shoe: The Bunny Ears Method

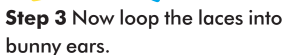




**Steps 1 & 2** First make a knot for the bunny's head. Take the laces and cross them over to make an "X." Then, pull one lace through the bottom of the "X" and pull tight.









**Step 4** Make an "X" using the bunny ears.





**Step 5** Slide one ear under the "X."



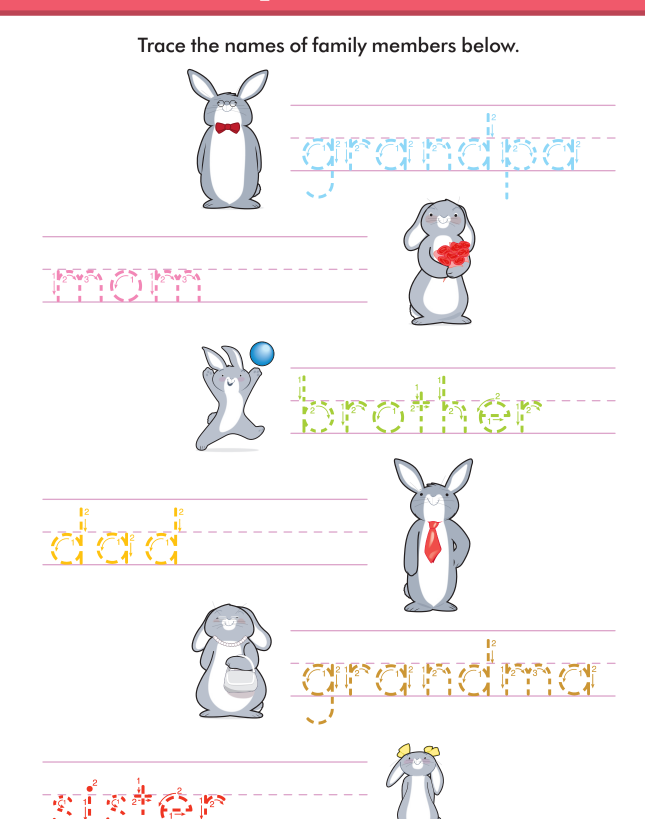
Step 6 Pull tightly.

Circle the picture that happened **before** Claire put on her shoes.









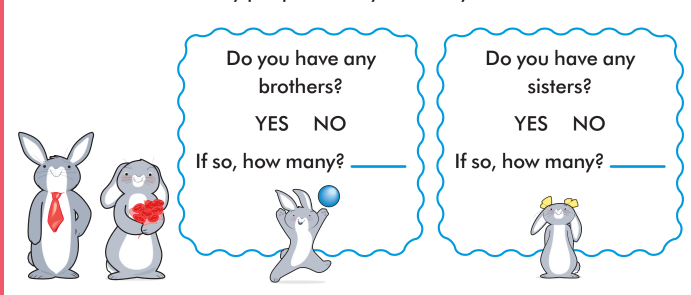
MY WORLD

## & MY WORLD

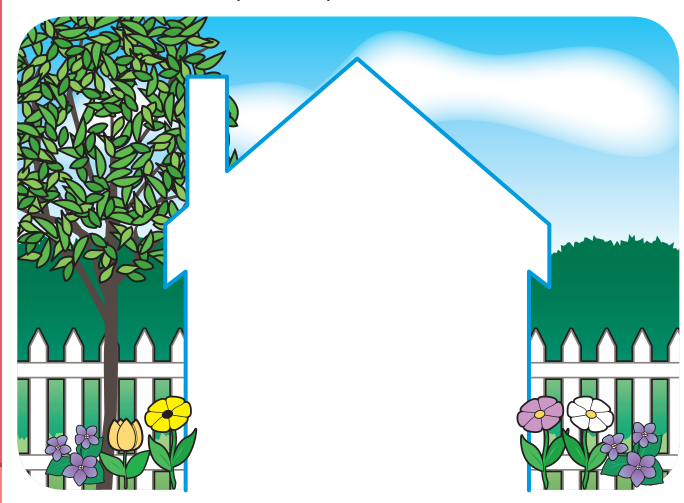
#### My Family

#### Car Safety

How many people are in your family? \_\_\_\_\_

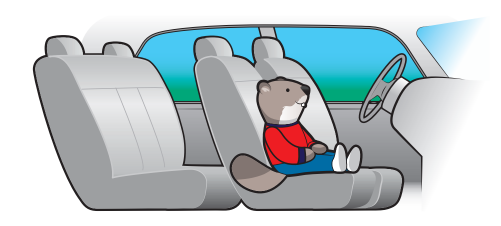


Draw your family in the house below.



Whenever you ride in a car, you must sit in the back seat and wear your seat belt. Circle the picture below showing the right way to ride in a car.







× E

Qο

MY WORLD

# MY WORLD

#### Helmets

#### Crossing the Street

Helmets are important for safety. Draw a line from the child with the **helmet** to activities where a helmet must be worn.



playing basketball



riding a scooter



riding in a car







going to the dentist



riding a bike



Before you cross a street, Stop, Look, and Listen!



Draw a line from each word to its matching picture.

**STOP** 





× E

Qo

MY WORLD

LOOK



**LISTEN** 



When it comes to traffic lights, a red light means stop. A yellow light means slow down, and a green light means go. Draw a line between the traffic light color and what it means.











### Places in My Neighborhood

### People in My Neighborhood

A **neighborhood** is an area of a town or city where people live. Besides many different types of homes, there are a lot of different businesses there too. Look at each place and then circle the object that goes with it.







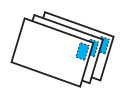
















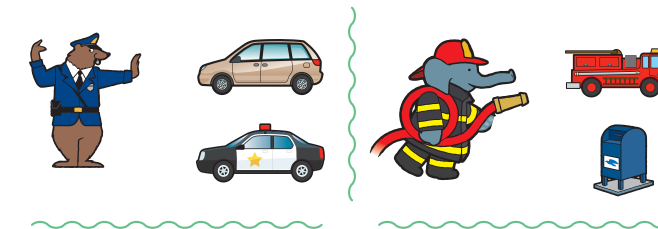


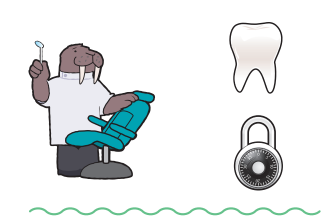


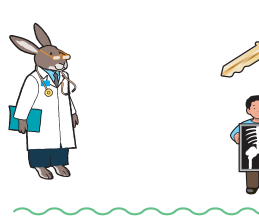




There are many helpful people in your **neighborhood**. Match the helpers below with the object that goes with each one. Circle the correct answer.



















What would you like to do when you grow up? MY WORLD

### The Life Cycle of a Butterfly

#### The Four Seasons

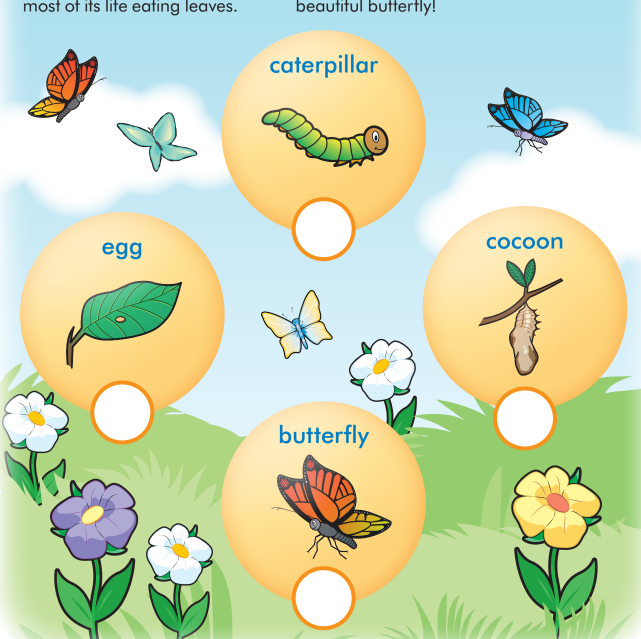
Look at the butterfly life cycle stages. Put the stage numbers in the circles below.

Stage 1 An egg is laid on a leaf, and a caterpillar is born from that egg.

**Stage 2** The caterpillar spends most of its life eating leaves.

Stage 3 When it gets big enough, the caterpillar attaches itself to a twig and forms a chrysalis, or a cocoon.

Stage 4 Hatching out of the chrysalis is a beautiful butterfly!



Winter occurs in three months:

**December January February** 

Below is a farm in winter.



Circle the words that describe the weather in **winter**.

Rainy Hot Windy Cold

Snowy

Cool

**Spring** occurs in three months:

March April May

Below is a farm in **spring**.



Circle the words that describe the weather in **spring**.

Hot Rainy Windy Cold Snowy Cool NATURE

Qo

#### The Four Seasons

#### The Four Seasons

**Summer** occurs in three months:

June July August

Below is a farm in **summer**.



Circle the words that describe the weather in **summer**.

Rainy	Hot
Windy	Cold
Snowy	Cool

**Fall** occurs in three months:

September October November

Below is a farm in **fall**.



Circle the words that describe the weather in **fall**.

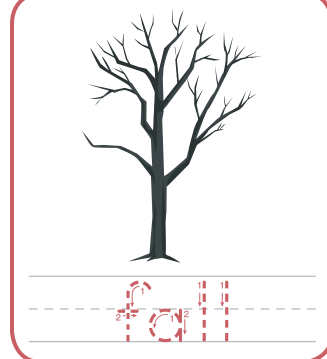
Rainy	Hot
Windy	Cold
Snowy	Cool

Trace the season words. Then decorate each tree based on how you think it would look in that season.









NATURE

Qo

# SCIENCE

#### Earth Day Every Day

#### Earth Day Every Day

Earth Day is on April 22 every year. Earth Day reminds us to take care of our planet by keeping it clean. Yet we should be doing that every day! We can do that by following a practice of reduce, reuse, and recycle.



Reuse



**Reduce** means to use less of something, such as water.

Reuse means to use things again, instead of just throwing them away.

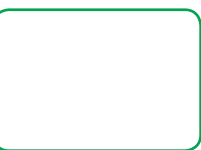
**Recycle** means to make something new from something old. We recycle bottles to make new bottles.



Look at the definitions above. Think of one example for each of how we can reduce, reuse, and recycle. Draw a picture of your examples in the boxes below.











#### Reduce, Reuse, Recycle

Sung to Itsy Bitsy Spider

Reduce, Reuse, Recycle—words that we all know. We have to save our planet so we can live and grow. We might be only small children, but we will try, you'll see. And we can save this planet—it starts with you and me!



#### Help sort the garbage.

Draw a line from each item to either the trash can or the recycling bin.













NATURE

Qo

## SCIENCE NATURE

#### Solid, Liquid, and Gas

#### The Five Senses



A **solid** is a form of matter that keeps its shape. A pencil is an example of a **solid**.

A gas is a form of matter that has no shape of its own. Steam from a hot drink is a gas.



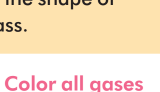
A **liquid** is a form of matter that takes the shape of its container. Orange juice is a **liquid** that takes the shape of its glass.





Color all liquids







We \_\_\_\_\_ with our













NATURE

Qo

#### The Five Senses

#### The Five Senses

Draw a picture to go with each of the five senses. I can hear... I can see... I can touch...

I can taste...

I can smell...

