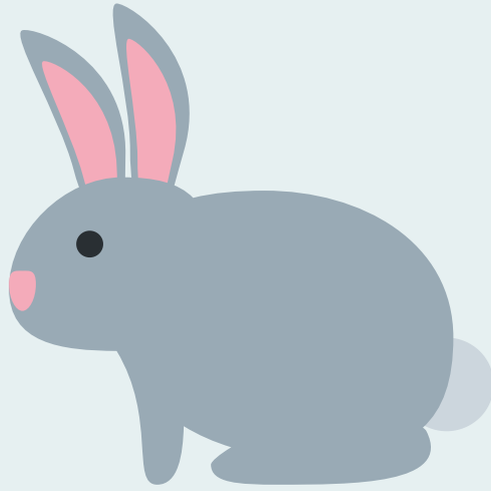


rabbit unit study

EBOOK DOWNLOAD

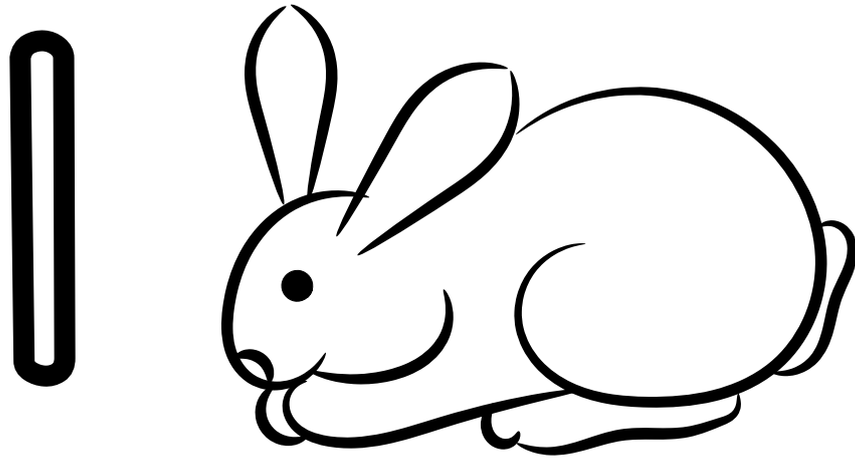


**math
printables**

Name: _____

Class: _____

Trace the numbers and color the pictures.



one

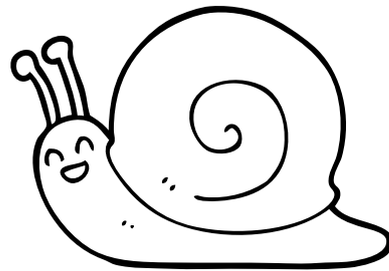
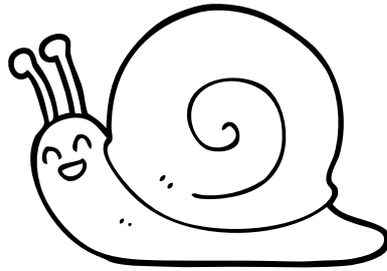
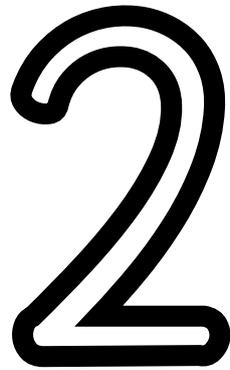
Two sets of handwriting practice lines. Each set consists of a solid top line, a dashed middle line, and a solid bottom line. The first set is empty, and the second set is also empty.

Two sets of handwriting practice lines. Each set consists of a solid top line, a dashed middle line, and a solid bottom line. The first set contains three dotted 'one' words for tracing. The second set also contains three dotted 'one' words for tracing.

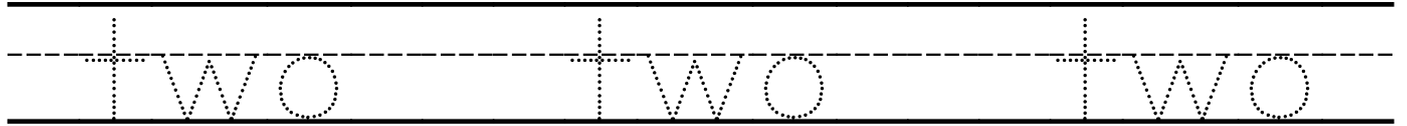
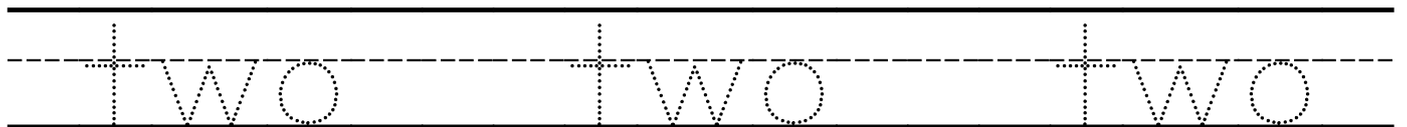
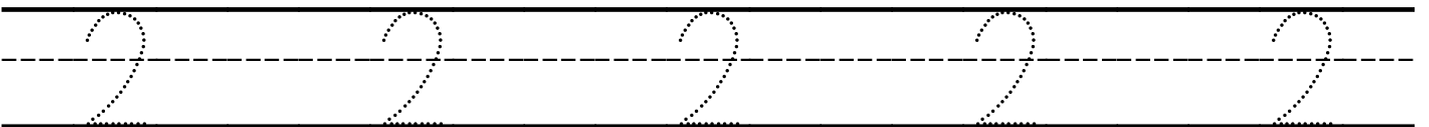
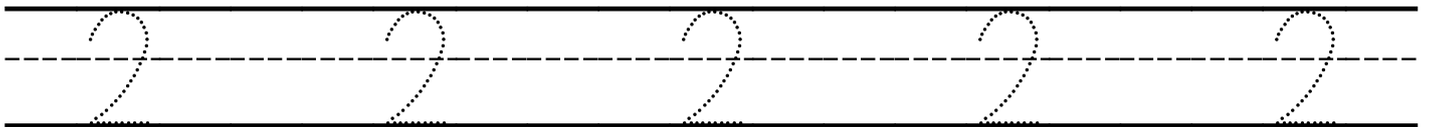
Name: _____

Class: _____

Trace the numbers and color the pictures.



two

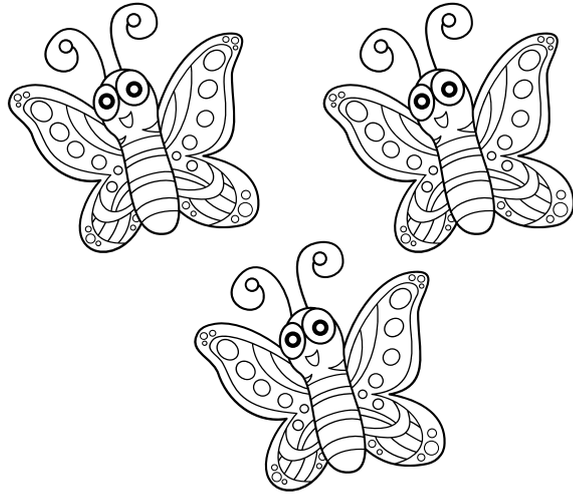


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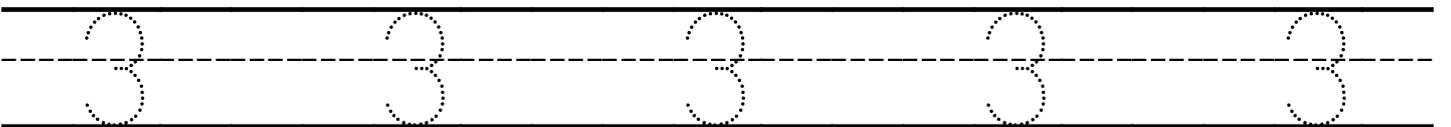
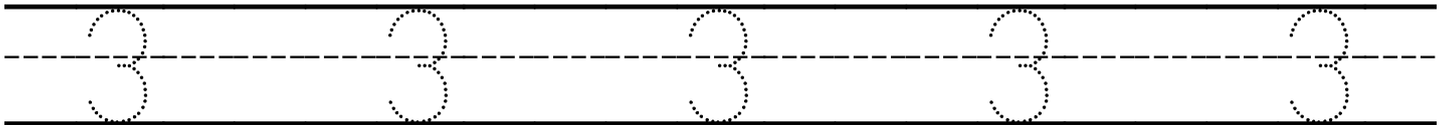
Class: _____

Trace the numbers and color the pictures.

3



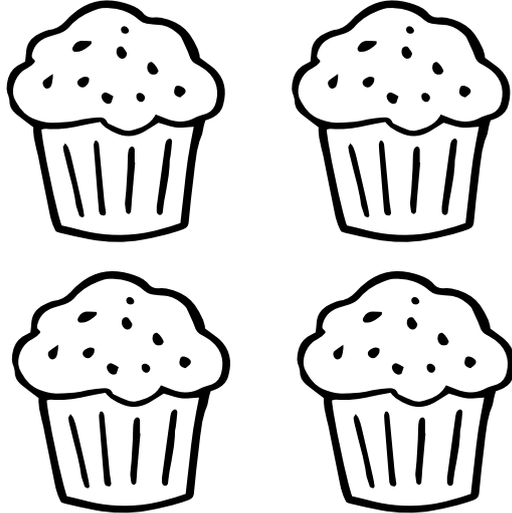
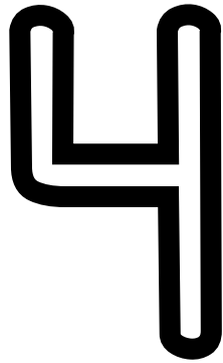
three



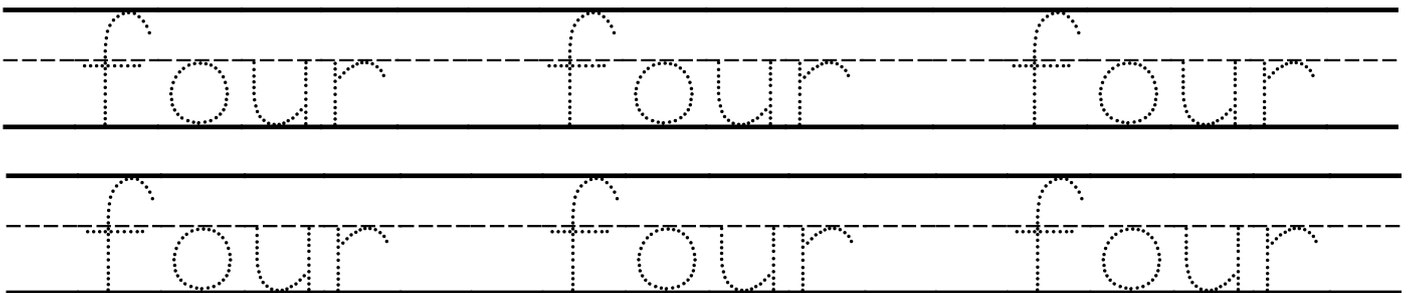
Name: _____

Class: _____

Trace the numbers and color the pictures.



four

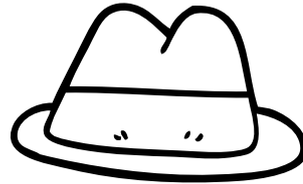
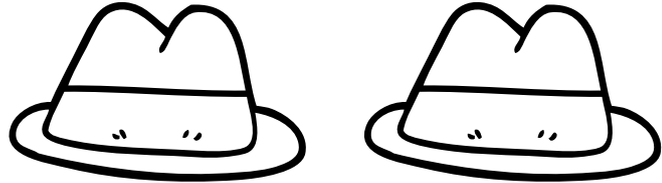
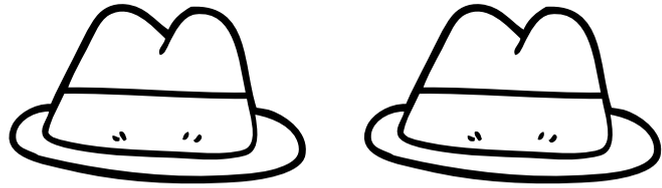


Name: _____

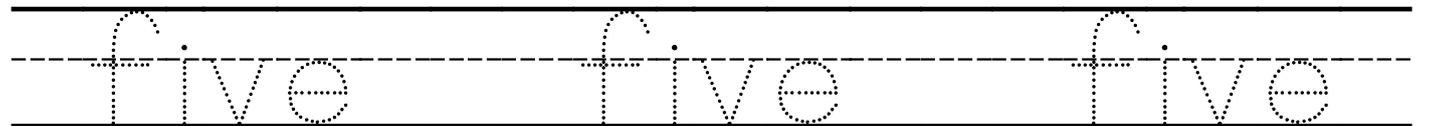
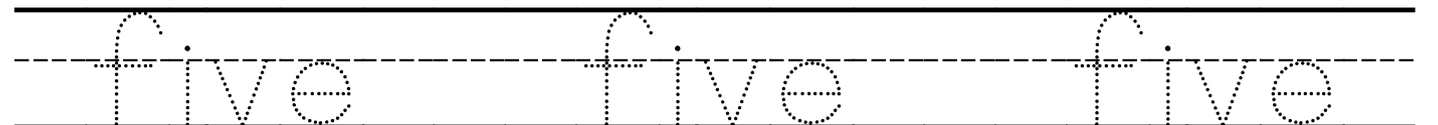
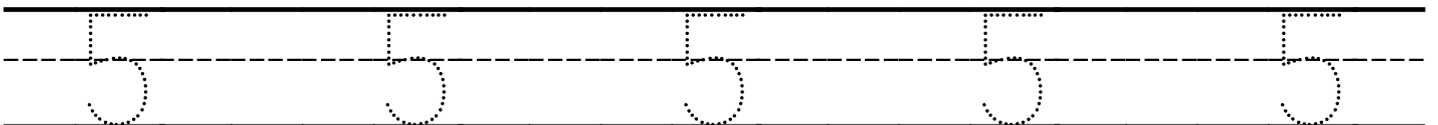
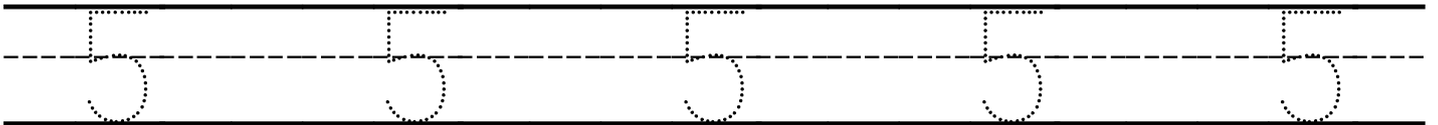
Class: _____

Trace the numbers and color the pictures.

5



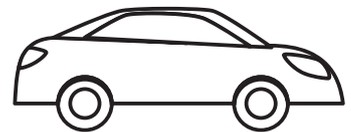
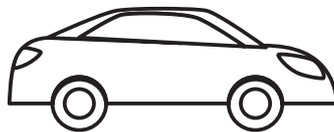
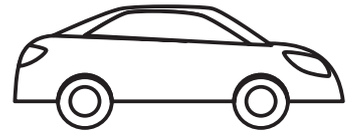
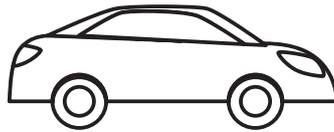
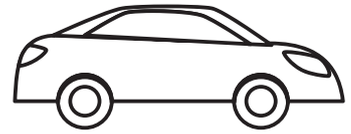
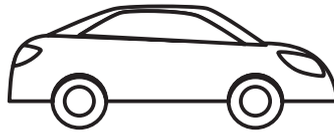
five



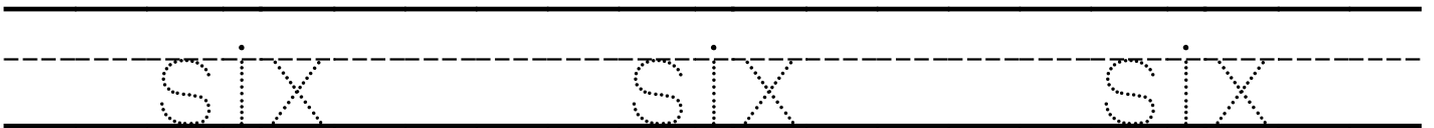
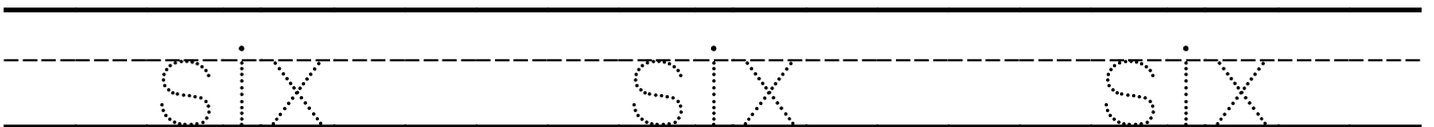
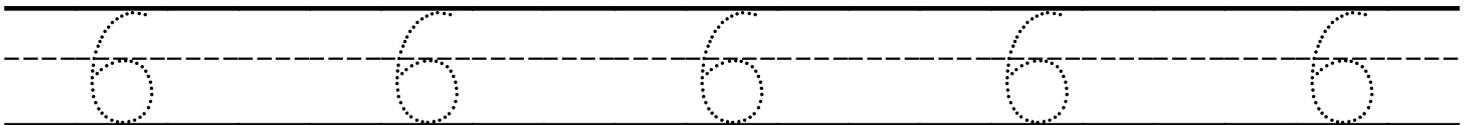
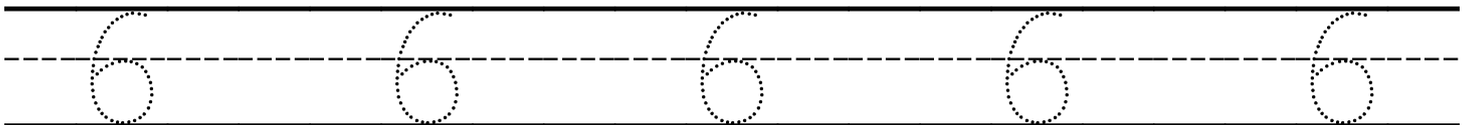
Name: _____

Class: _____

Trace the numbers and color the pictures.



six

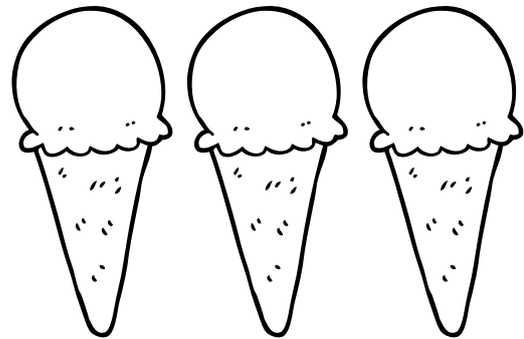
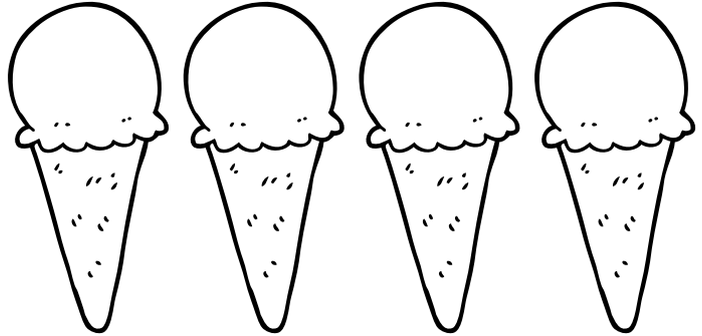


Name: _____

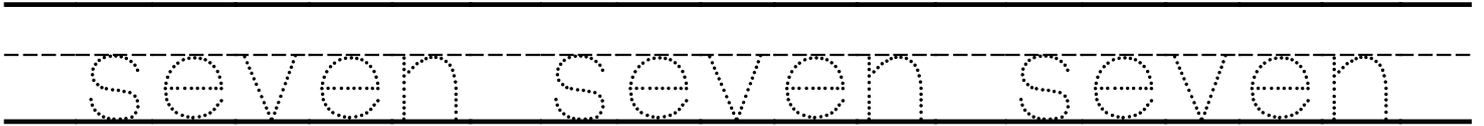
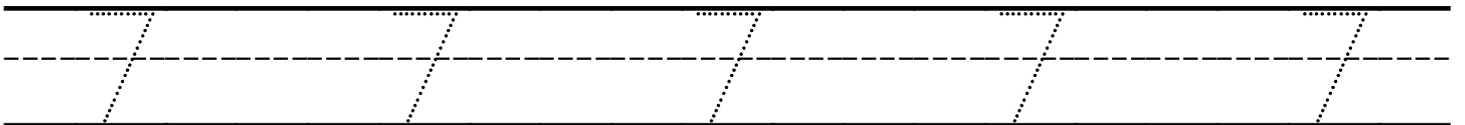
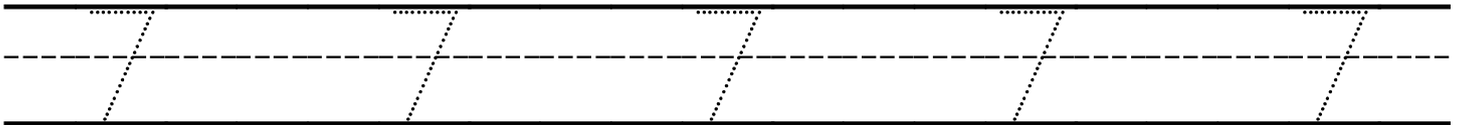
Class: _____

Trace the numbers and color the pictures.

7



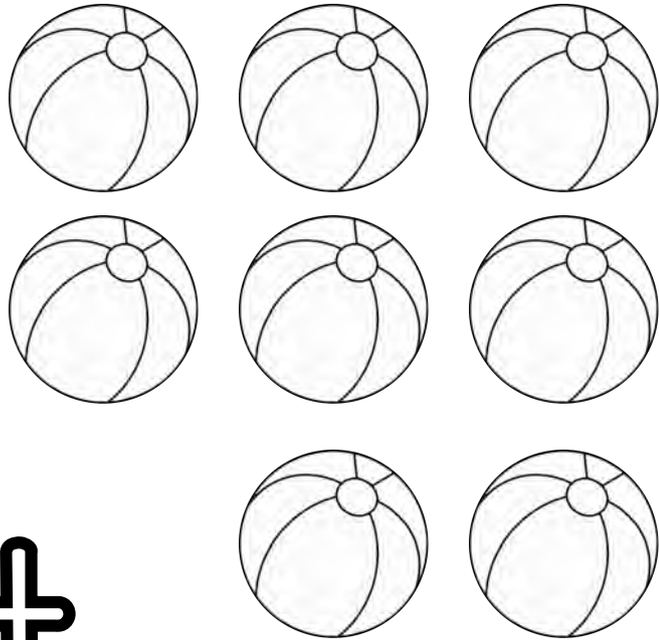
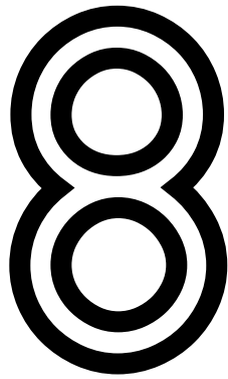
seven



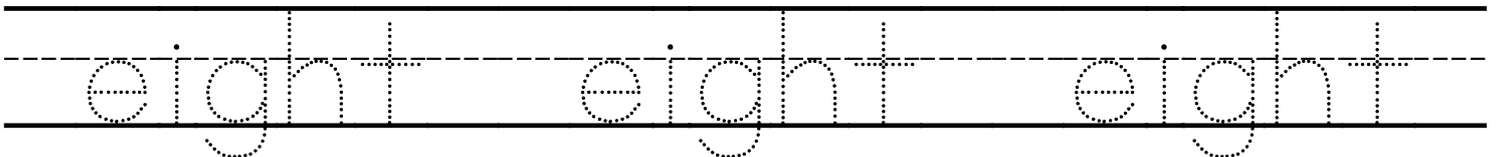
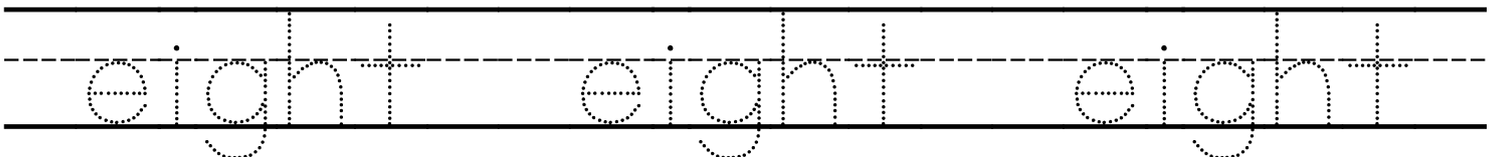
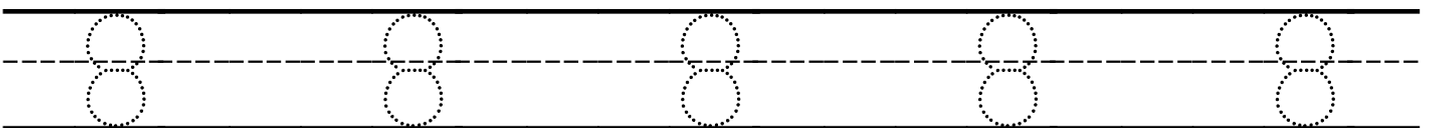
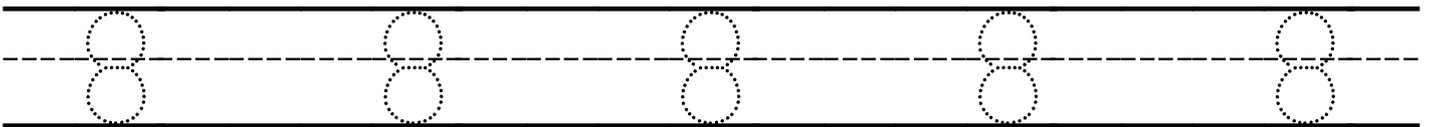
Name: _____

Class: _____

Trace the numbers and color the pictures.



eight

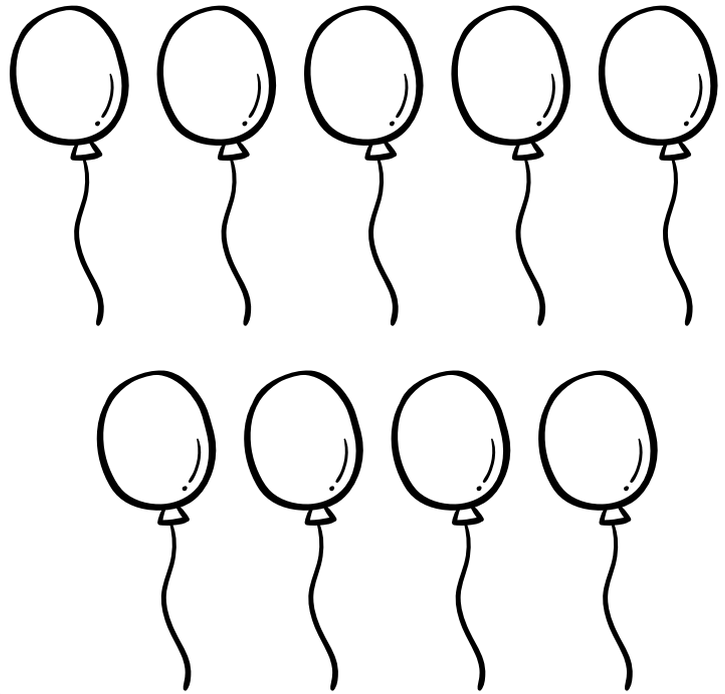


Name: _____

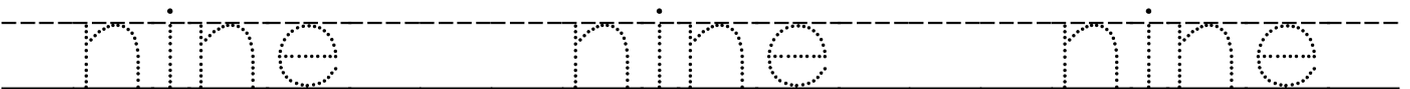
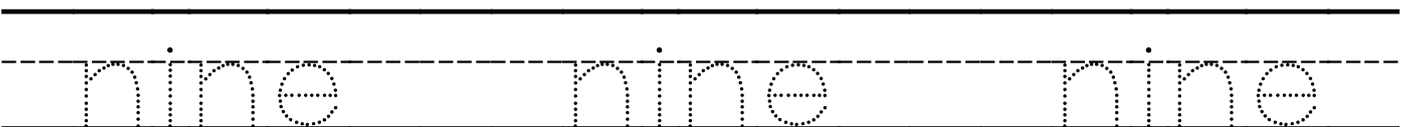
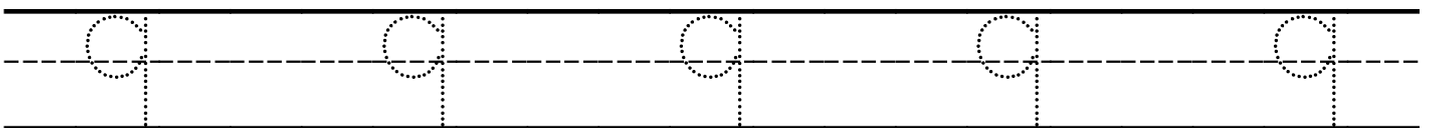
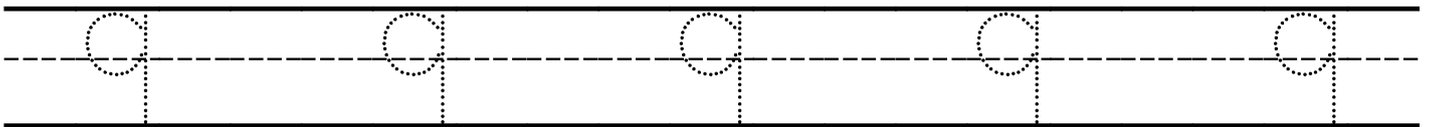
Class: _____

Trace the numbers and color the pictures.

9



nine

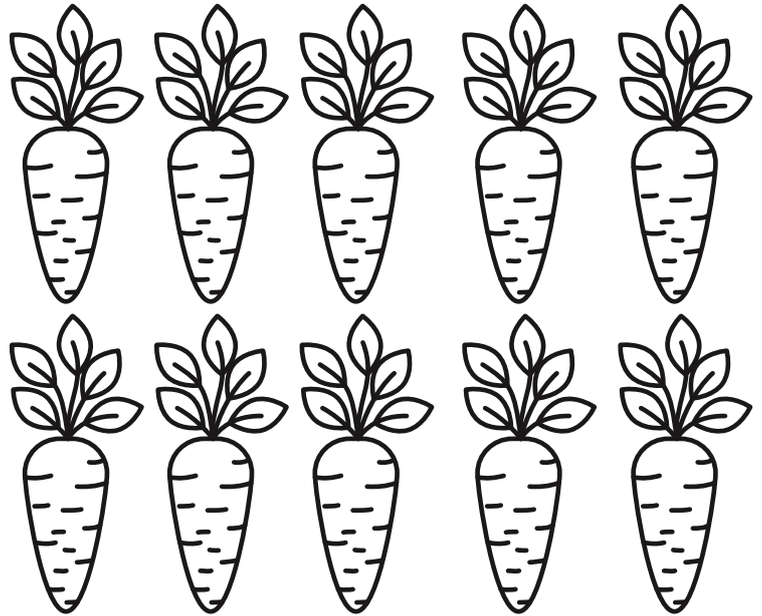


Name: _____

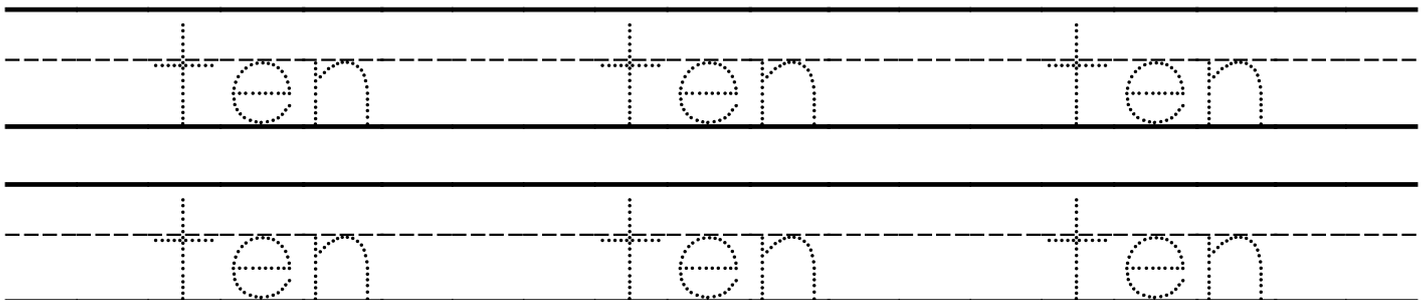
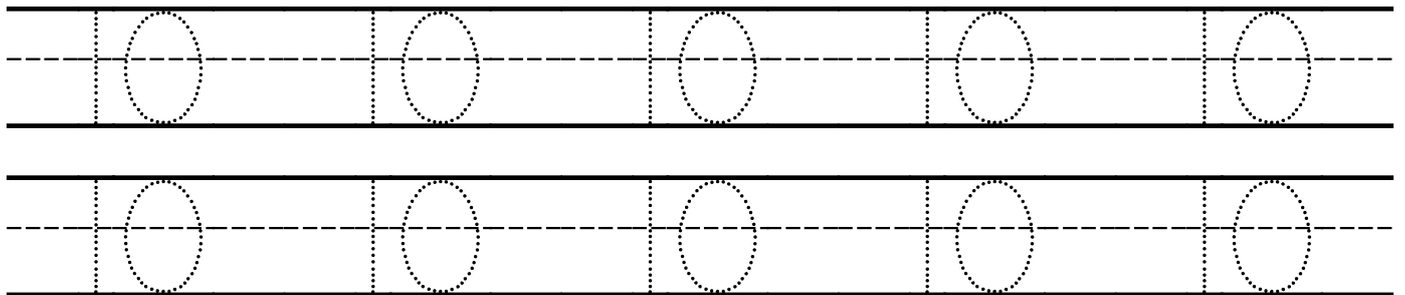
Class: _____

Trace the numbers and color the pictures.

10



ten



Name: _____



CARROT SORTING

Color the carrots below, cut out each carrot and paste them in the empty row sorting them tallest to shortest.

Tallest			Shortest



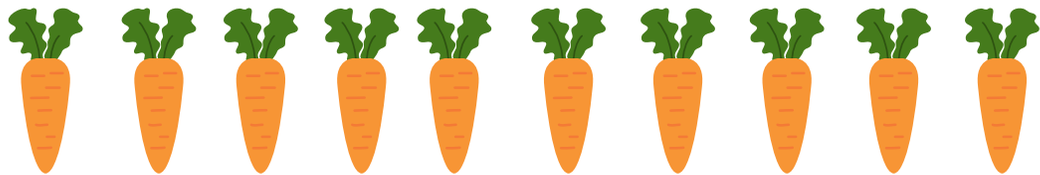
Name: _____

RABBIT COUNTING

How many rabbits are there?



Share these 10 carrots into two even groups by drawing them in the boxes below.

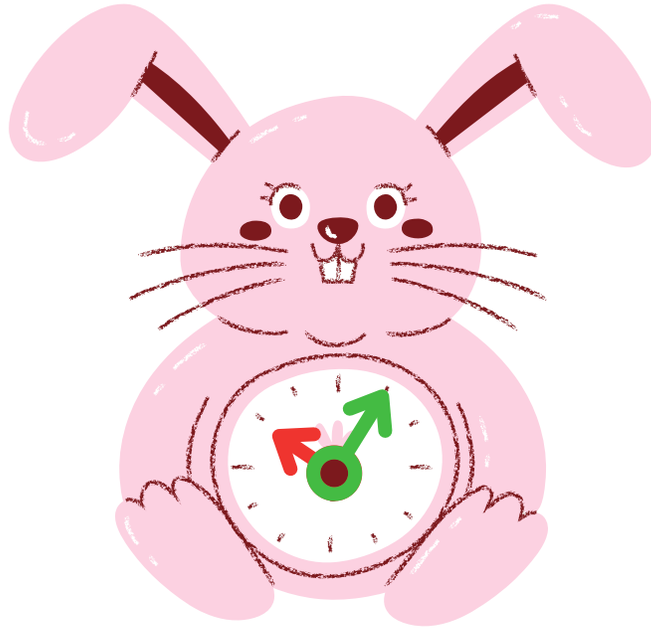


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Name _____

RABBIT TIME PRACTICE

Using two different color crayons draw the hands on the clock to show the time.
If time permits color the clocks.

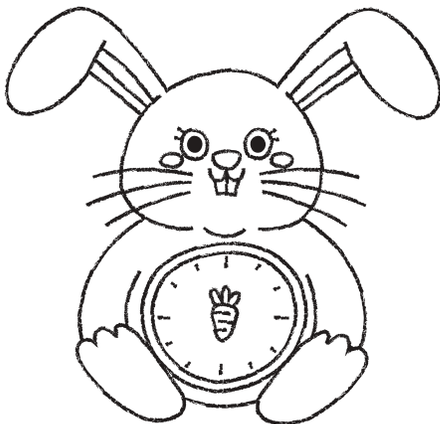


10:05

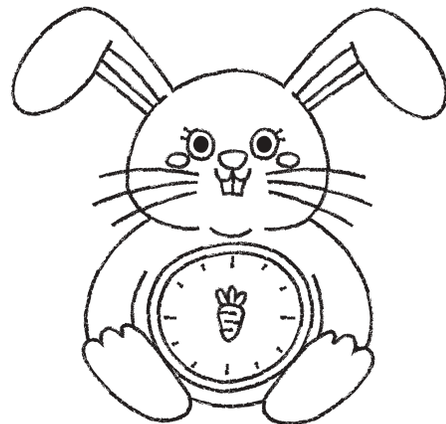
Hour



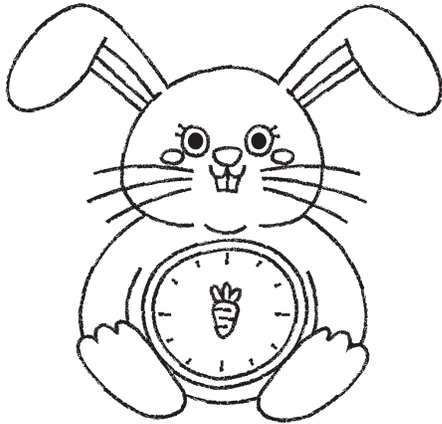
Minutes



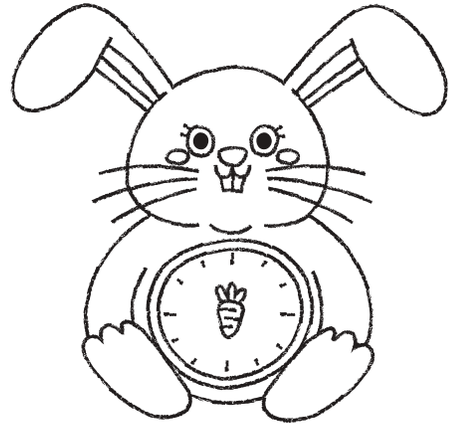
6:35



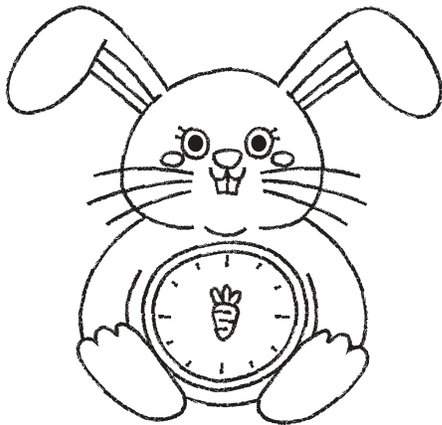
5:55



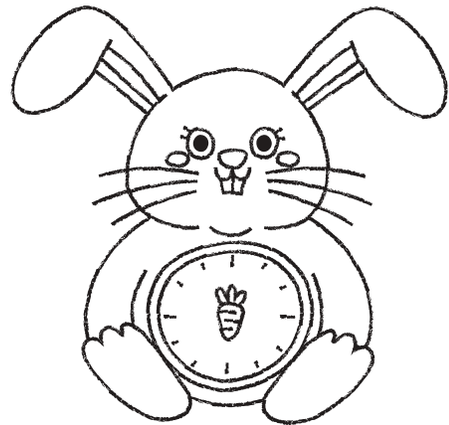
9:15



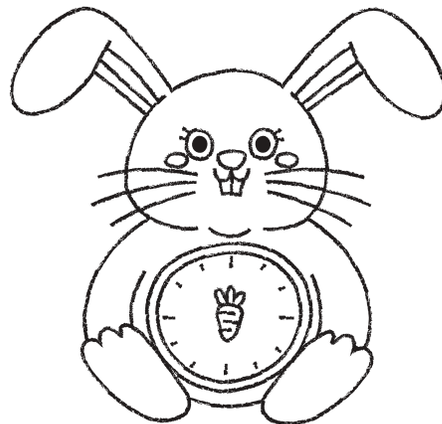
8:35



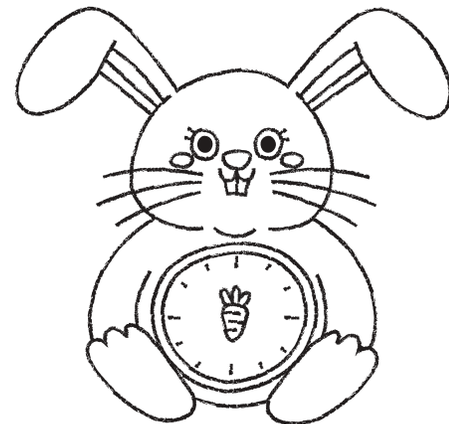
10:45



2:00



4:10



7:40

Name _____

Date _____

PICTURE GRAPH

Study the picture graph. Use the information from the graph to answer the questions below.

Vegetables in Grandpa's Box



1. How many of each?

Broccoli

Carrot

Eggplant

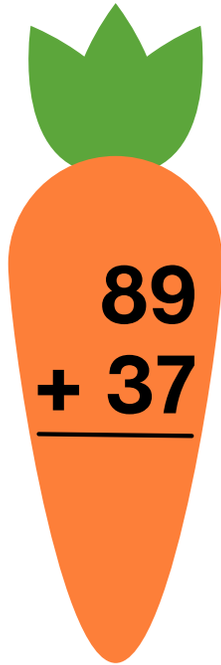
Turnip

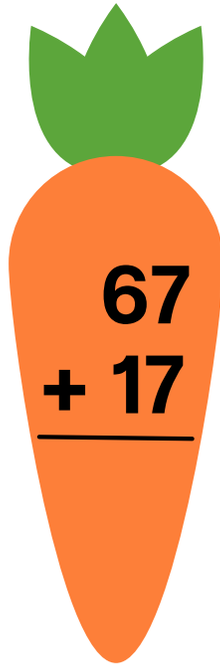
2. Are there more eggplants or turnips?

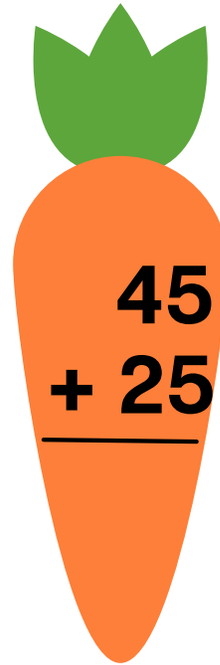
3. Which vegetable counts to 8?

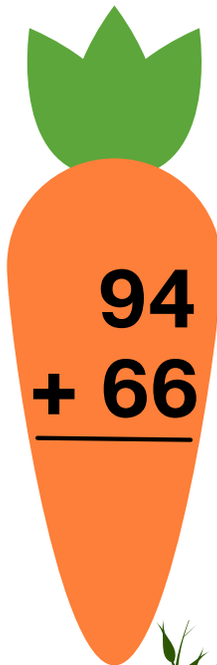
4. What is the total number of vegetables in the box?

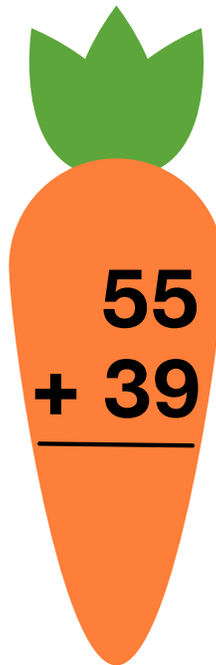
TWO-DIGIT ADDITION


$$\begin{array}{r} 89 \\ + 37 \\ \hline \end{array}$$


$$\begin{array}{r} 67 \\ + 17 \\ \hline \end{array}$$


$$\begin{array}{r} 45 \\ + 25 \\ \hline \end{array}$$


$$\begin{array}{r} 94 \\ + 66 \\ \hline \end{array}$$


$$\begin{array}{r} 55 \\ + 39 \\ \hline \end{array}$$



TWO-DIGIT SUBTRACTION


$$\begin{array}{r} 42 \\ - 28 \\ \hline \end{array}$$


$$\begin{array}{r} 75 \\ - 42 \\ \hline \end{array}$$


$$\begin{array}{r} 93 \\ - 19 \\ \hline \end{array}$$


$$\begin{array}{r} 62 \\ - 56 \\ \hline \end{array}$$


$$\begin{array}{r} 33 \\ - 12 \\ \hline \end{array}$$



Name: _____

Multiplication Practice



$4 \times 4 = \underline{\quad}$

$2 \times 8 = \underline{\quad}$

$6 \times 1 = \underline{\quad}$

$7 \times 2 = \underline{\quad}$

$6 \times 5 = \underline{\quad}$

$9 \times 2 = \underline{\quad}$

$4 \times 9 = \underline{\quad}$

$7 \times 4 = \underline{\quad}$

$4 \times 8 = \underline{\quad}$

$6 \times 4 = \underline{\quad}$

$1 \times 2 = \underline{\quad}$

$3 \times 7 = \underline{\quad}$

$1 \times 4 = \underline{\quad}$

$8 \times 9 = \underline{\quad}$

$7 \times 2 = \underline{\quad}$

$9 \times 7 = \underline{\quad}$

$7 \times 2 = \underline{\quad}$

$4 \times 0 = \underline{\quad}$

$4 \times 7 = \underline{\quad}$

$1 \times 0 = \underline{\quad}$

$7 \times 6 = \underline{\quad}$

$8 \times 8 = \underline{\quad}$

$2 \times 9 = \underline{\quad}$

$2 \times 2 = \underline{\quad}$

Name: _____

Multiplication Practice



$4 \times 8 = \underline{\quad}$

$7 \times 4 = \underline{\quad}$

$6 \times 4 = \underline{\quad}$

$7 \times 1 = \underline{\quad}$

$6 \times 5 = \underline{\quad}$

$7 \times 2 = \underline{\quad}$

$0 \times 3 = \underline{\quad}$

$2 \times 8 = \underline{\quad}$

$4 \times 4 = \underline{\quad}$

$7 \times 2 = \underline{\quad}$

$1 \times 3 = \underline{\quad}$

$3 \times 2 = \underline{\quad}$

$1 \times 8 = \underline{\quad}$

$7 \times 9 = \underline{\quad}$

$8 \times 9 = \underline{\quad}$

$9 \times 7 = \underline{\quad}$

$9 \times 2 = \underline{\quad}$

$8 \times 0 = \underline{\quad}$

$3 \times 6 = \underline{\quad}$

$4 \times 3 = \underline{\quad}$

$8 \times 2 = \underline{\quad}$

$7 \times 7 = \underline{\quad}$

$1 \times 0 = \underline{\quad}$

$2 \times 2 = \underline{\quad}$

Name: _____

TWO-DIGIT MULTIPLICATION



$$\begin{array}{r} 66 \\ \times 23 \\ \hline \end{array}$$

$$\begin{array}{r} 49 \\ \times 72 \\ \hline \end{array}$$

$$\begin{array}{r} 52 \\ \times 44 \\ \hline \end{array}$$

$$\begin{array}{r} 26 \\ \times 35 \\ \hline \end{array}$$

$$\begin{array}{r} 18 \\ \times 87 \\ \hline \end{array}$$

$$\begin{array}{r} 63 \\ \times 55 \\ \hline \end{array}$$

$$\begin{array}{r} 31 \\ \times 48 \\ \hline \end{array}$$

$$\begin{array}{r} 77 \\ \times 47 \\ \hline \end{array}$$

$$\begin{array}{r} 92 \\ \times 69 \\ \hline \end{array}$$

$$\begin{array}{r} 37 \\ \times 15 \\ \hline \end{array}$$

$$\begin{array}{r} 82 \\ \times 53 \\ \hline \end{array}$$

$$\begin{array}{r} 24 \\ \times 56 \\ \hline \end{array}$$

$$\begin{array}{r} 45 \\ \times 37 \\ \hline \end{array}$$

$$\begin{array}{r} 79 \\ \times 39 \\ \hline \end{array}$$

$$\begin{array}{r} 85 \\ \times 21 \\ \hline \end{array}$$

$$\begin{array}{r} 13 \\ \times 23 \\ \hline \end{array}$$

$$\begin{array}{r} 28 \\ \times 35 \\ \hline \end{array}$$

$$\begin{array}{r} 19 \\ \times 47 \\ \hline \end{array}$$

Name _____

DIVIDE BY 3

Practice your division skills by writing the correct answer in the box provided. Use the space provided to show your work.



$30 \div 3 = 10$

$6 \div 3 = \square$

$3 \div 3 = \square$

$24 \div 3 = \square$

$12 \div 3 = \square$

$36 \div 3 = \square$

$21 \div 3 = \square$

$15 \div 3 = \square$

$60 \div 3 = \square$

$42 \div 3 = \square$

$33 \div 3 = \square$

$51 \div 3 = \square$

$18 \div 3 = \square$

$63 \div 3 = \square$

Name: _____



Order of Operations



Solve the equations using the order of operations.

$$3 + 2 \times 5 =$$

$$4 + 3 + 8 \times 3 =$$

$$6 - 2 \times 2 =$$

$$6(5 - 1) \div 2 =$$

$$10 \div (5 - 3) =$$

$$9 \div (4 - 1) + 5 =$$

$$(4 \times 3) \div 6 =$$

$$8 + 4 \div 2 \times 3 =$$

$$20 \div 6 \times 2 - 2 =$$

$$20 - 7(3 - 1) =$$



Name: _____ Date: _____

Grouped! Order of Operations

In subtraction, how numbers are grouped can change the answer. Always do what is in parentheses () first.

$(10 - 5) - 2$ means: first subtract $10 - 5$
then subtract 3.

$$10 - 5 = 5$$

$$5 - 3 = 2$$

$10 - (5 - 2)$ means: first subtract $5 - 3$
then subtract from 10.

$$5 - 2 = 3$$

$$10 - 3 = 7$$

In each of the following expressions, the answer is given. Insert parentheses to group the numbers so the answer is correct

$$14 - 8 - 2 = 8$$

$$13 - 9 - 4 = 8$$

$$11 - 8 - 2 = 1$$

$$14 - 6 - 1 = 9$$

$$10 - 3 - 2 = 9$$

$$12 - 6 - 2 = 8$$

$$13 - 7 - 5 = 1$$

We've
been
grouped!



These expressions are already grouped. Fill in the missing numbers

$$__ - (4 - 3) = 5$$

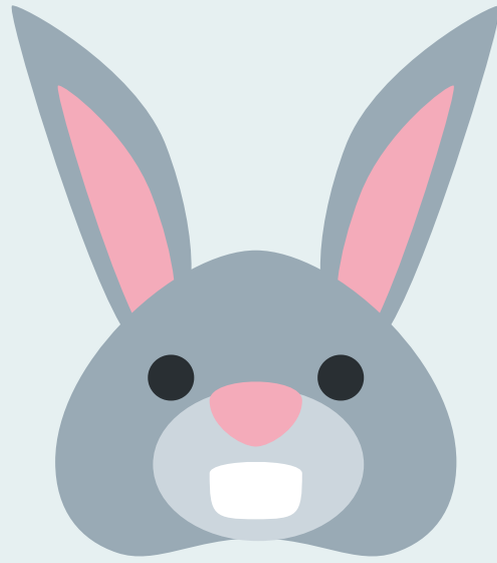
$$(13 - __) - 4 = 3$$

$$(__ - 8) - 4 = 5$$

$$(7 - 4) - __ = 2$$

$$(12 - 5) - __ = 3$$

$$(18 - 9) - __ = 4$$



science printables

ANIMAL RESEARCH: RABBITS



Name _____

Name _____

Date _____

K-W-L CHART



Find books about rabbits. Spend a few minutes flipping through the books. Then fill in the first two columns of the chart below. Fill in the last column after you have done your research.

WHAT I KNOW	WHAT I WANT TO KNOW	WHAT I LEARNED



Name _____

Date _____



RABBITS

Describe the animal by writing a sentence or drawing a picture in each box.

CAN

HAVE

ARE

Name _____ Date _____

ALL ABOUT RABBITS

What are rabbits?

Where do they live?

What do they eat?



Name _____ Date _____

ALL ABOUT RABBITS

What parts do they have?

What can they do?

How do they move?

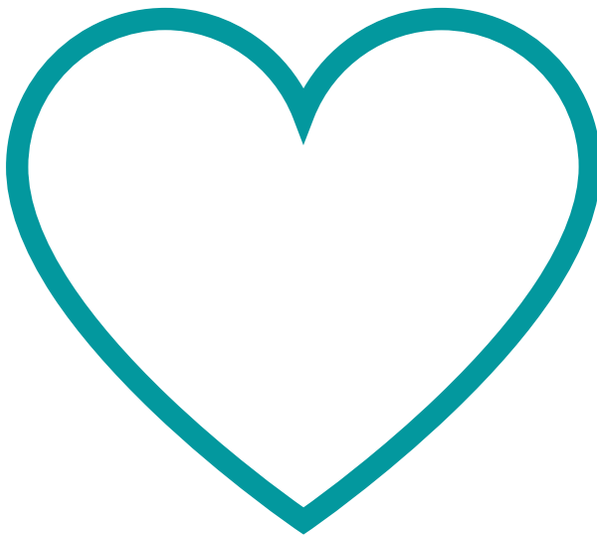
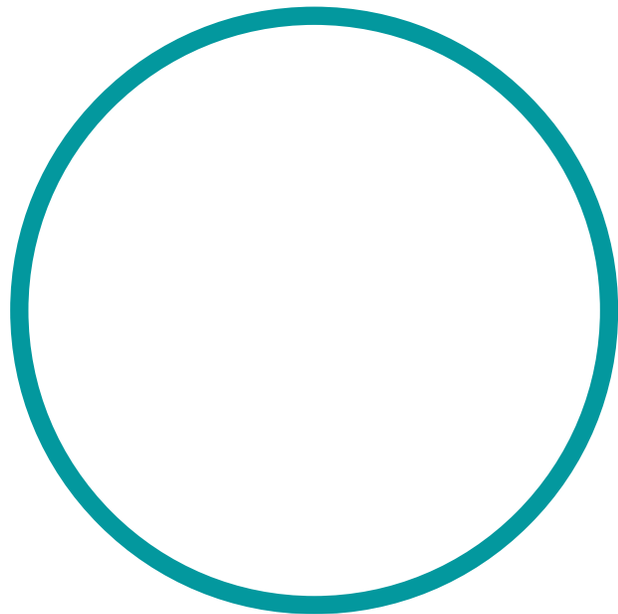


Name _____

Date _____

FUN FACTS ABOUT RABBITS

Fill in the shapes with information that you find.



Name _____

Date _____

PARTS OF A RABBIT



Look at this picture of a rabbit. Label its parts and describe the function of each part.

Name _____ Date _____

LIFE CYCLE OF A RABBIT

Paste a picture of the life cycle of a rabbit.

Describe the life cycle of a rabbit.

Name _____ Date _____



NEW VOCABULARY

What new words have you learned as you do your research? Write them below.

WORD	MEANING	PICTURE



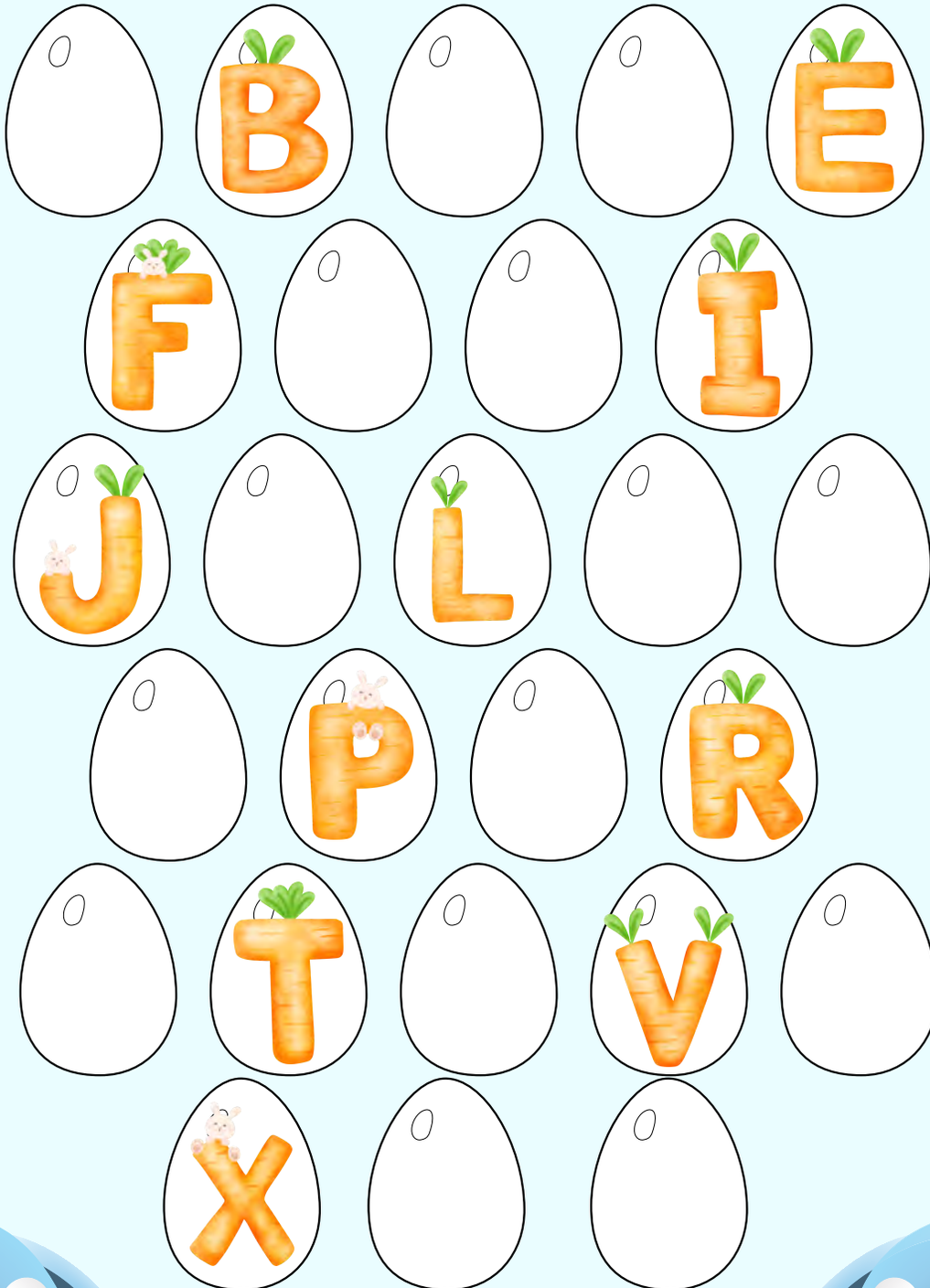
**language
arts
printables**

Name: _____

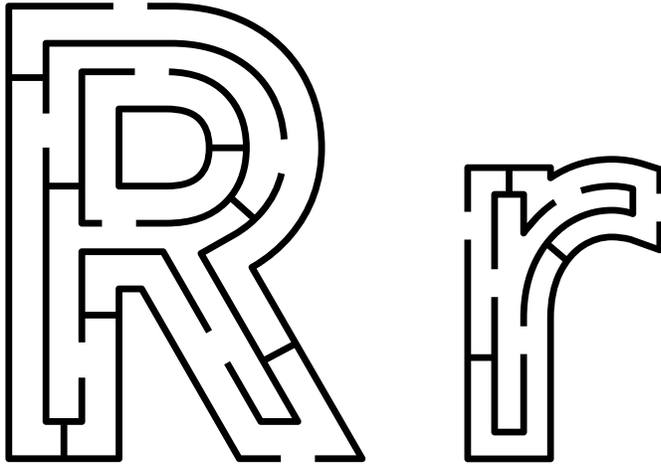
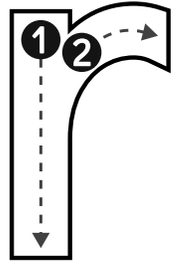
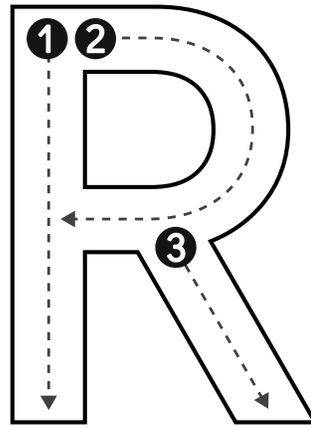
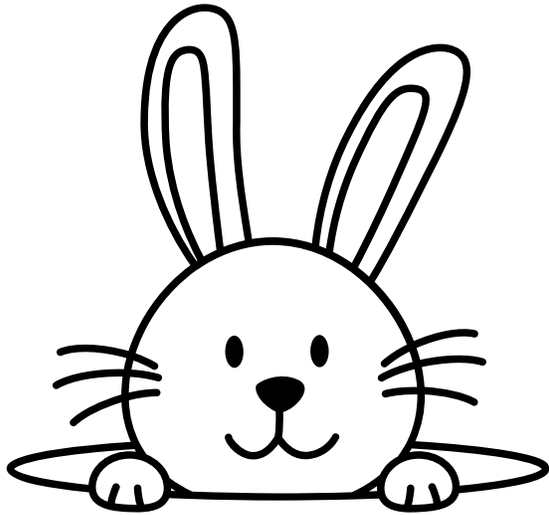
Date: _____

BUNNY ABC

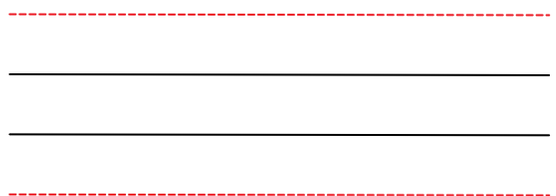
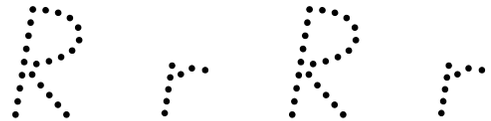
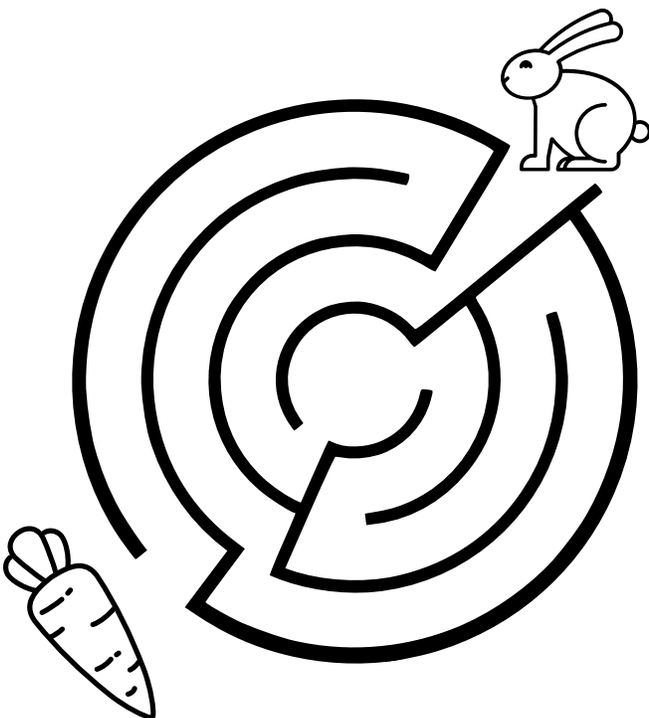
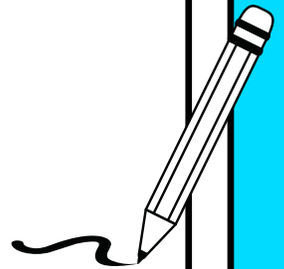
Fill in the missing letters and finish the alphabet.



• The letter R •



Draw something that starts with R



NAME _____

What does it mean?

Rabbit Vocabulary

Draw a line between the speech bubble to the matching rectangle to connect the word with its meaning.

warren

a female rabbit

buck

to move with short,
sharp turns

doe

a rabbit's home

herbivore

a male rabbit

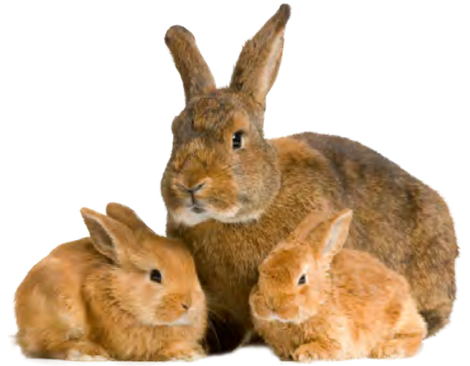
zig zag

an animal that eats
plants

Name: _____

ALL ABOUT RABBITS

Unscramble the Rabbit vocabulary words below. On the next page, write 4 sentences using these words!



ED O

K U B C

P O H

NYUBN

ALM M M A

U M J P

H O B R E I V E R

T C O A R R

1.

2.

3.

4.

Name

WHERE DO THEY BELONG?



Sort the words into the correct category.
Write them inside the boxes.

burrow

lettuce

doe

carrots

bunny

radishes

buck

garden

grass

rabbit

forest

spinach

vegetables

rodent

meadow

ANIMALS

FOOD

PLACES

VERBS NOUNS ADJECTIVES

Classify the words according to verbs,
nouns and adjectives.

hop	jump	grass	carrots
learn	cute	smart	huge
play	tiny	loving	forest

Verbs

Nouns

Adjectives





VEGETABLES Word Search

Circle words in the puzzle below

E	T	Y	A	M	A	C
L	E	T	T	U	C	E
E	P	E	A	S	E	L
E	T	C	L	H	T	E
K	K	O	K	R	A	R
C	A	R	R	O	T	Y
C	O	N	I	O	N	P
Z	F	B	Y	M	A	U

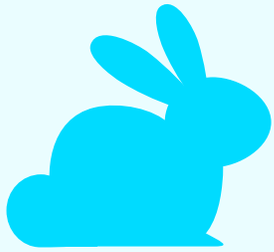
mushroom
carrot

okra
celery
leek

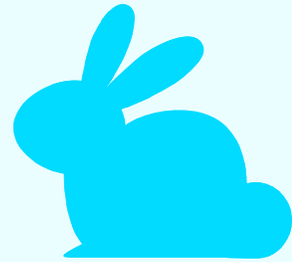
lettuce
peas
corn

yam
onion

Name: _____



I Can Retell a Story!



Use the boxes below to retell your favorite rabbit story using drawings and words.

Beginning

Middle

End

Name: _____

PREPOSITION PRACTICE

on: physically in contact with and supported by a surface



The rabbits are sitting on the log.

on on on

Directions: Draw your own picture of a rabbit sitting on a log.

on: physically in contact with and supported by
a surface

fun facts printables



Rabbits - Fun Facts

Below are some interesting facts about rabbits.



A. Baby rabbits are called kits or kittens.



B. Male rabbits are called bucks, and female rabbits are called does.



C. A rabbit's ears help cool them down when they're too hot and warm them up when they're too cold.



D. Rabbit's teeth never stop growing.

More Fun Facts About Rabbits



E. Carrots are good for a treat but are not part of a rabbit's natural diet.



F. Rabbits can jump up to 3 feet off the ground with their strong back legs.



G. Rabbits are very social animals and love to live in groups in the wild.



H. Rabbits groom themselves and can use a litter box like a cat.

More Fun Facts About Rabbits



I. A rabbit's white tail helps confuse predators and gives the rabbit a chance to escape.



J. Rabbits flop down on their side to relax and enjoy rest.



K. The term "bunny" originated in America.



L. Wild rabbits build elaborate tunnels underground called warrens.

More Fun Facts About Rabbits



M. A rabbit's diet should be 90% hay.



N. With their eyes on the side of their heads, rabbits can see almost 360 degrees.

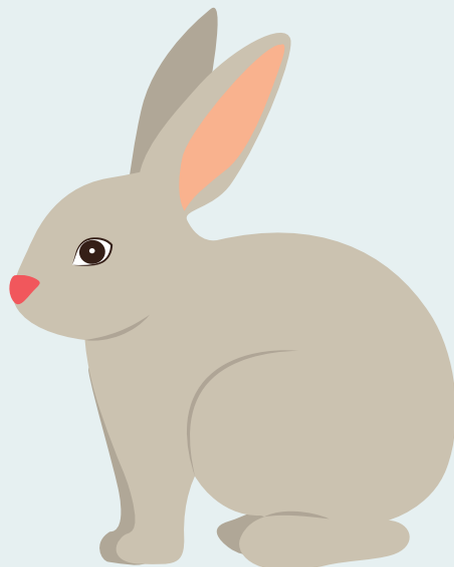


O. Rabbits and guinea pigs don't get along and would not make good pet friends.



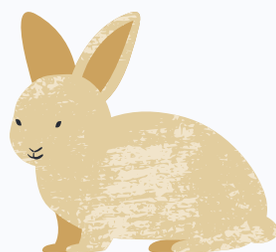
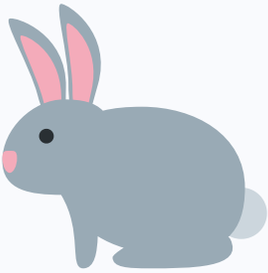
P. Some breeds produce rabbits as big as a toddler!

**rabbit
games
printables**



Matching Bunnies

Cut out the cards on the following page and place them on the correct bunny on this page.

Matching Bunnies

Cut out the cards on this page and place them on the correct bunny on first page.



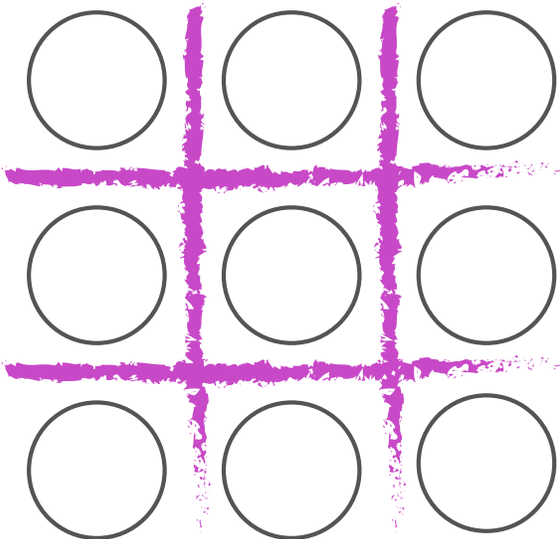
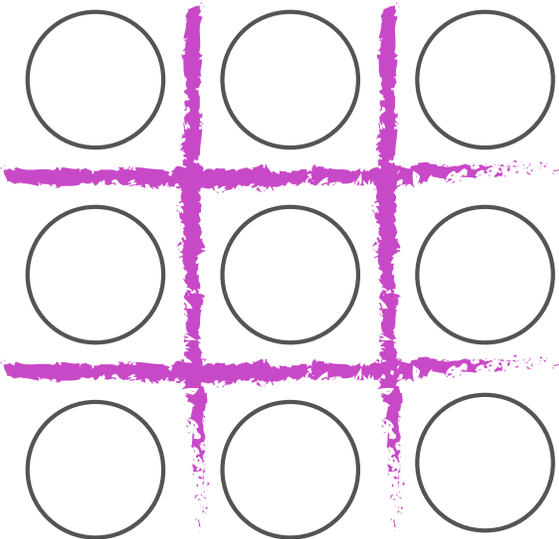
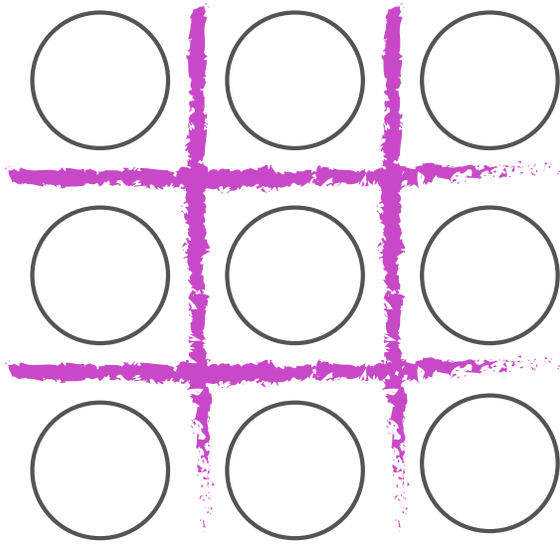
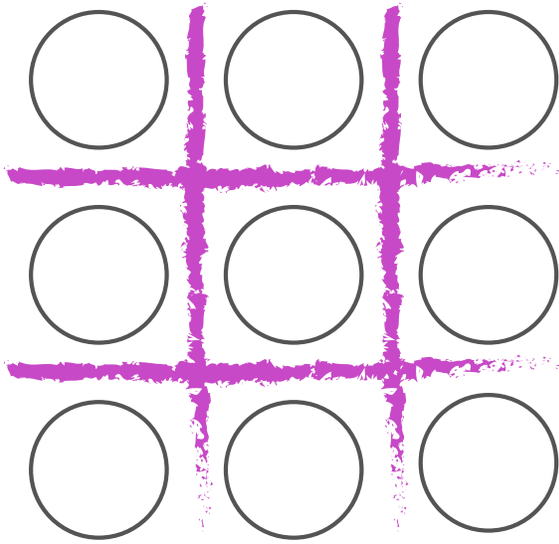
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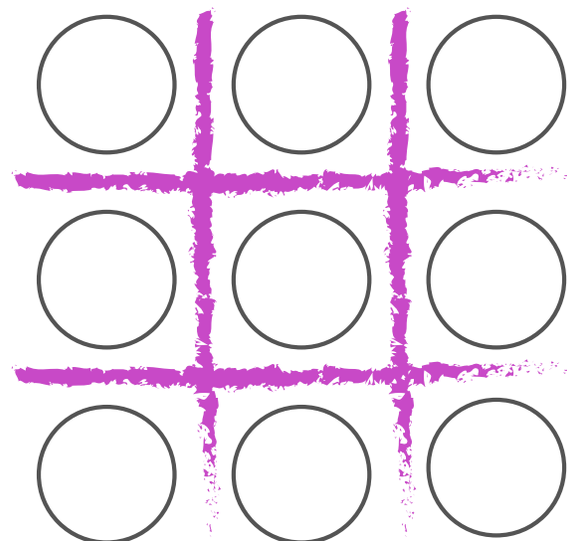
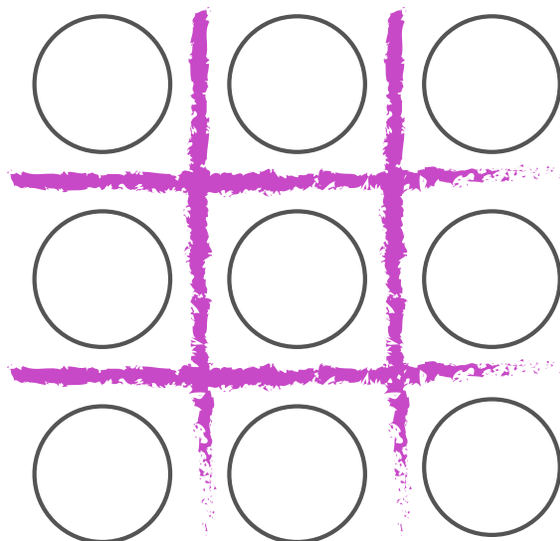
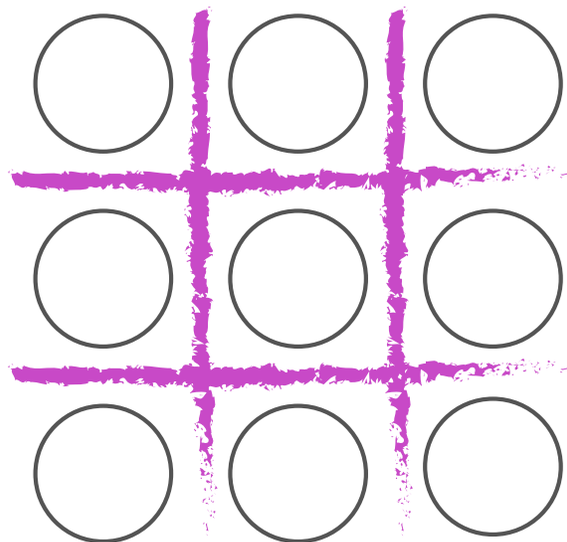
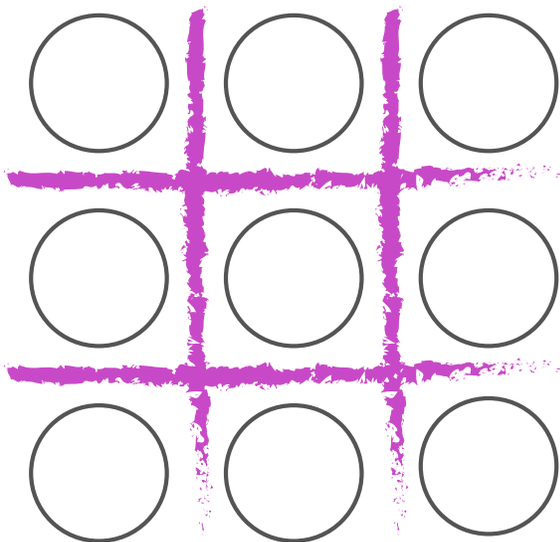
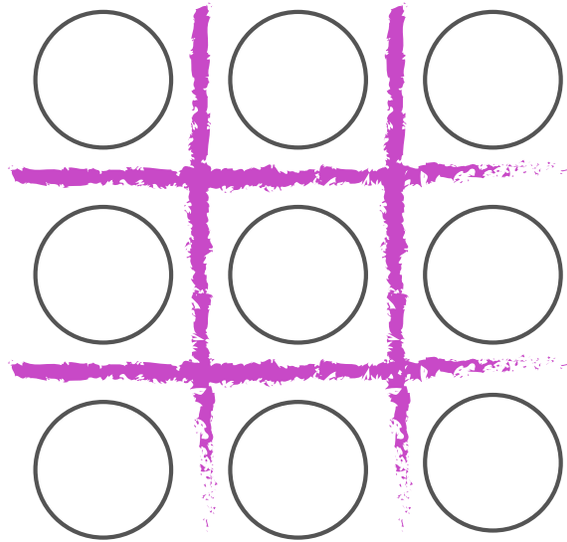
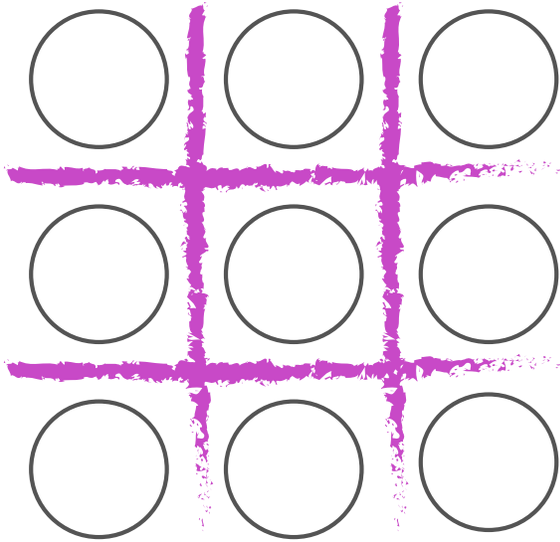
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Tic Tac Toe



Do-a-Dot game for two. Take turns marking a dot, the player with three dots in a row wins.

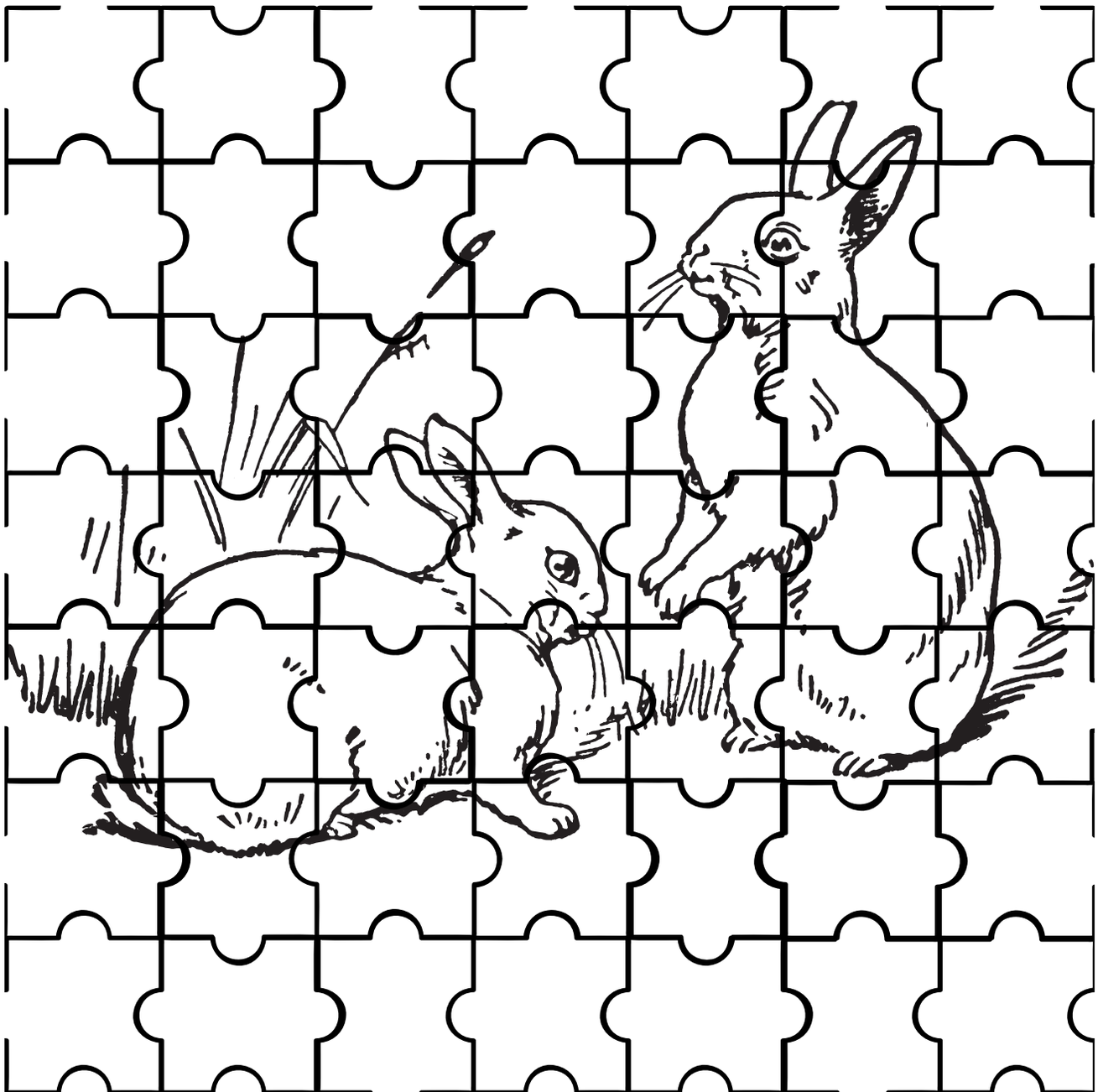




FIND YOUR INNER PIECE

Rabbit Coloring Puzzle

Instructions: Color in the rabbit picture, then cut around the pieces. Ask a friend or family member if they can put your puzzle back together.



Five Little Bunnies

Finger Play



Five little bunnies hopping on the floor,
One hopped away,
And then there were four.

Four little bunnies, as sweet as can be,
One hopped away,
And then there were three.

Three little bunnies I once knew,
One hopped away,
And then there were two.

Two little bunnies, oh what fun!
One hopped away,
And then there was one.

One little bunny playing in the sun,
He hopped away,
And then there were none!

rabbit book lists



rabbit book lists

Print and take to your local library!

Nonfiction:

National Geographic Kids – Hop, Bunny!

National Geographic Kids Chapters – Rascally Rabbits

Rabbits: The Ultimate Bunny Book by Jenny Kellett

How to Raise Rabbits: Everything You Need to Know by Samantha and Daniel Johnson

Rabbits for Kids by Rachel Smith

Bunnies – A Wild Wonders Book by Mary Sivertsen and Sarah Jacobsen

The Everything Pet Rabbit Handbook by Sarah Martin

Bunny's Guide to Caring for Your Rabbit by Anita Ganeri

Lionhead Rabbits by Ann L. Fletcher

Holland Lop Rabbits by Ann L. Fletcher

Fiction:

The Rabbit Listened by Cori Doerrfeld

Home For a Bunny by Margaret Wise Brown

Marshmallow by Clare Turlay Newberry

The Velveteen Rabbit by Margery Williams

It's Not Easy Being a Bunny by Marilyn Sadler

The First Snow: A Bunny's Tale by H. and H. Noble

The Tale of Peter Rabbit by Beatrix Potter

Little Rabbit's Loose Tooth by Lucy Bate

Runny Babbit: A Billy Sook by Shel Silverstein

Hop-About: The Adventures of Benny the Bunny and Mr. Rabbit by Colin Krainin

Activity Books:

Bunny Coloring Book for Adults or Kids

A Word Search Puzzles and Coloring Book, Featuring The Tale of Peter Rabbit

Cute Rabbits Coloring Book for Kids

Bunny Coloring and Activity Book Set

Rabbits, Bunnies, and Hares!: A Fun Activity Book

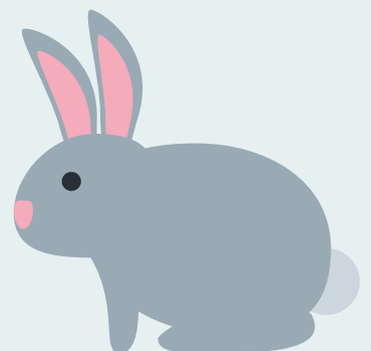


**rabbit
activities
&
recipes**

rabbit activities for kids

Print and have some fun!

- **Have a Bunny Race!** – Start by making some giant bunny feet (think 2 feet long!) from cardboard. Once you have them traced or cut out, have your child paint them white. They can even paint 3 ovals on the top to make them look more like rabbits' feet/paws. Once dry, hot glue an empty tissue box (which can also be painted) in the middle of the foot for your child's feet. When each child has prepared their bunny feet, line them up at the starting line and see who can run (or hop!) to reach the finish line fastest!
- **Play Bunny Hopscotch!** – Grab some colorful sidewalk chalk, and make a hopscotch board...but instead of drawing squares, draw bunny feet!
- **Play Pin the Tail on the Bunny!** – Draw the outline of a rabbit on poster board or cardboard, make a fluffy tail by gluing cotton balls onto cardstock, grab a blindfold, and have fun!
- **Have a Bunny Bean Bag Toss!** – Draw a rabbit outline on cardboard and paint or decorate it. Cut out the rabbit's belly and a half-circle for the mouth area...or if you just want to draw/decorate a rabbit's head, you can cut out the mouth and ears. See who can toss the bean bags into the bunny holes!
- **Make a Paper Plate Bunny!** – All you need for this fun activity is a paper plate (as the head), construction paper (for the ears), 2 googly eyes, a pom-pom and 3 pipe cleaners (for the nose and whiskers), a marker to draw on the mouth, scissors, and glue. Cut out your bunny ears, twist the pipe cleaners together in the middle and glue the pom-pom in the center of the twist, glue everything to the plate, draw on the mouth, and you're finished!





rabbit snacks

Print and have some fun!

- **Carrot Snacks:** Why not have some carrots prepared for a snack while you're learning about rabbits? You can go the obvious route and either have carrot sticks or baby carrots, or add some goldfish, cheese ball puffs, or another orange snack to a disposable frosting bag and tie it with a green ribbon!
- **Bunny Face:** For this healthier option, you need a toasted English muffin covered with strawberry cream cheese. Add 2 small blueberries for eyes, the end of a strawberry slice for the nose, 6 small pretzel sticks for whiskers, and 2 strawberry slices for ears.
Cute and nutritious!
- **Bunny Rolls:** Get a pack (or two!) of Grands Mini Cinnamon Rolls, and place all of the rolls except for one on the baking sheet. Carefully unwrap the last roll, and use pieces of it to make bunny ears over the other rolls. Bake, drizzle with icing, and enjoy!
- **Rabbit Fruit Kebobs:** Gather your ingredients – wooden skewers, marshmallow bunny Peeps, and small chunks of cantaloupe, pineapple, strawberries, grapes, etc. Start layering fruit and either add the Peep in the middle or at the end. Your kids will love putting these together...and you'll love that they're eating this colorful candy alternative!
- **Bunny Bootie Pancakes:** If you want a creative breakfast idea that your kids are sure to love and remember, this is it!! You'll be plating these to look like a bunny from behind, so you'll need one 2 medium circle pancake for the body, 1 circle pancake a bit smaller for the head, 2 ear-shaped pancakes (you can always cut them into the proper shape if your pancake skills are subpar like mine), and two small ovals for the feet. Once you have your pancakes arranged on the plate, add a banana slice and 3 or 4 blueberries on each foot to make the paw, and finish with a dollop of whipped cream for the tail.
So cute!!