#### **Summer Smart Math**



## (1)

#### **Counting to 5**

#### **Connect the Dots**

DRAW a line to connect the numbers in order, starting with I.



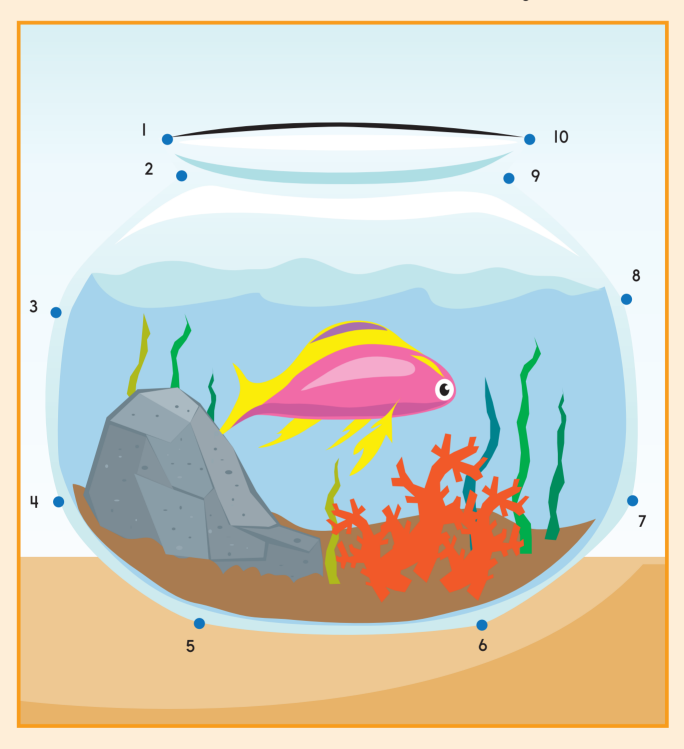
#### **Happy Clowns**

DRAW balloons in each clown's hand to match the number the clown is holding.



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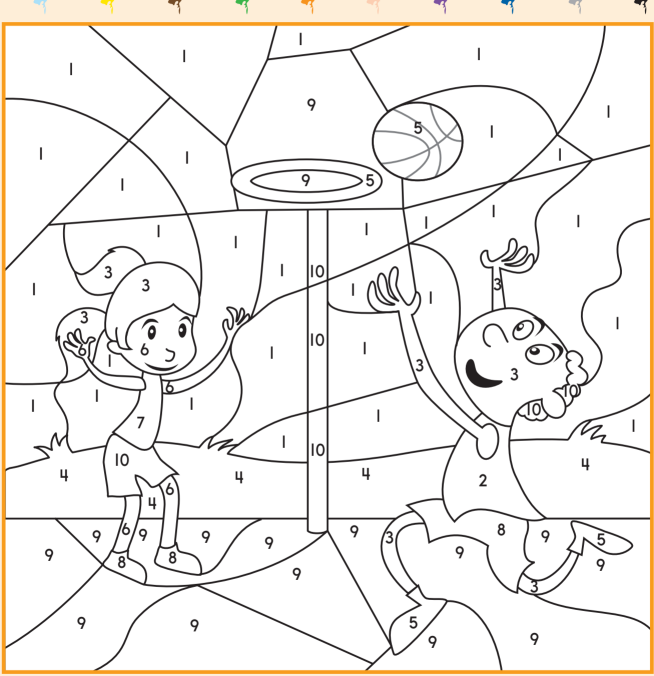
## 2

#### **Counting to 10**

#### **Mystery Picture**

COLOR each section according to the numbers to reveal the mystery picture.

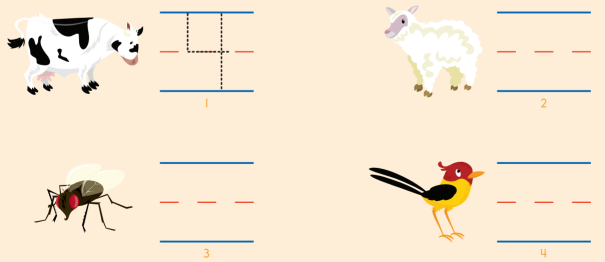




#### Hide and Seek

COUNT the number of times each animal appears in the picture. Then WRITE the number next to each animal.



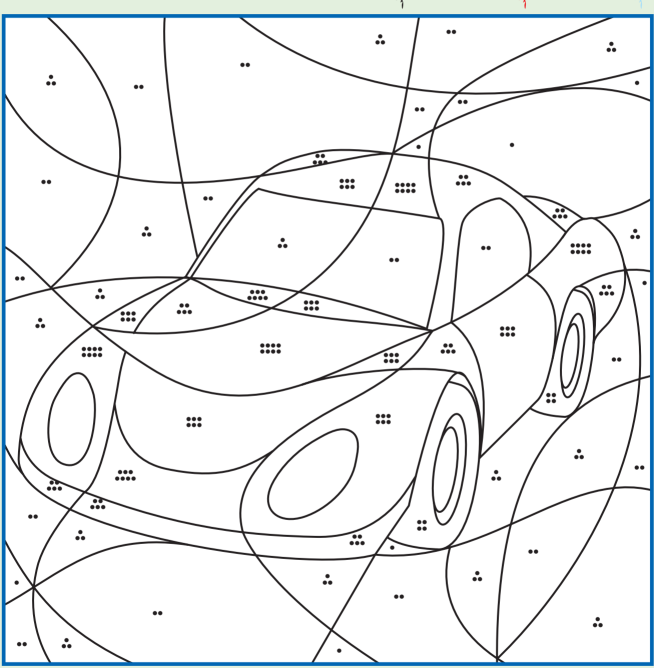




#### **Mystery Picture**

COUNT the dots, and COLOR each section according to the numbers to reveal the mystery picture.





#### X Marks the Spot

DRAW an X on any group of bugs that has less than 5.



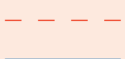
## 4

#### **Ordinal Numbers**

#### What's the Order?

WRITE the order of the pictures from 1st to 6th.







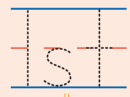
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3

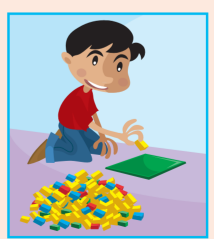






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5



\_ \_ \_ \_

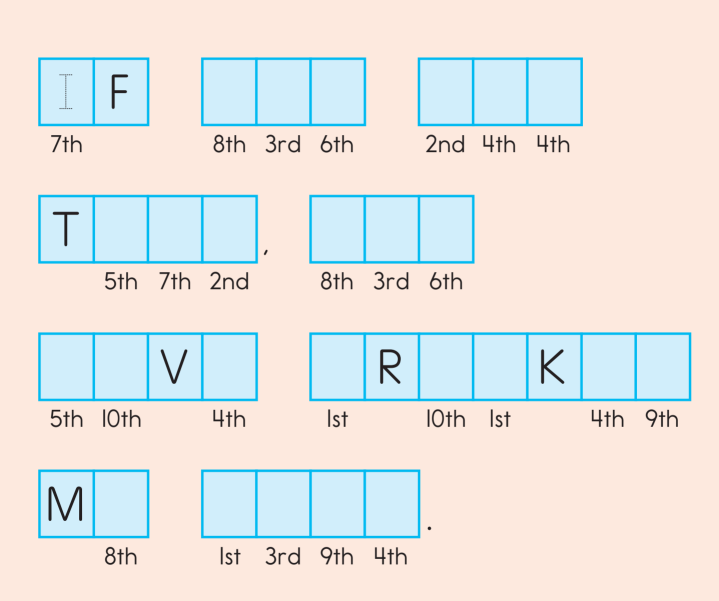
6



#### Secret Message

WRITE a letter using the order of the letters at the top.





# Same & Different Cross Out

DRAW an X on any box that does not exactly match the middle box.



#### **Same & Different**



#### Two of a Kind

Only two of these action figures are identical. CIRCLE the matching pair.







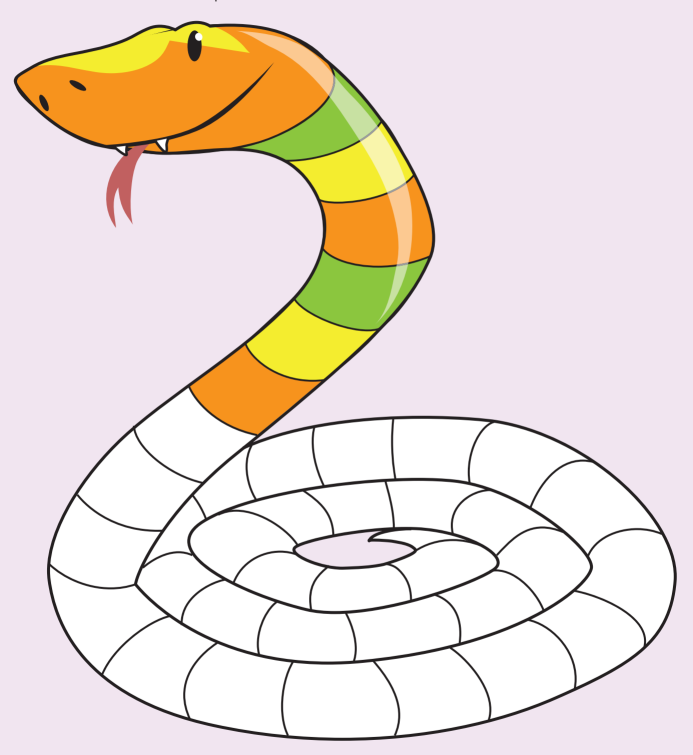






#### **Snake Spiral**

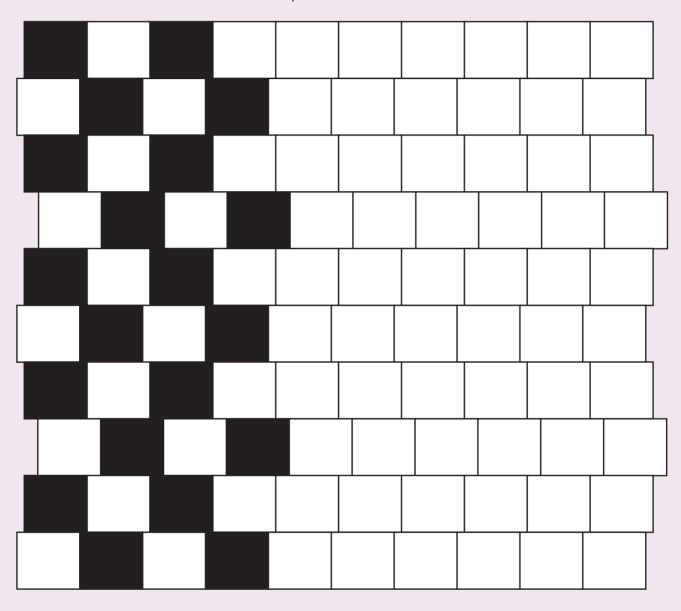
FOLLOW the pattern and COLOR the snake.



#### **Incredible Illusions**

FOLLOW the pattern to finish coloring the picture. LOOK at the lines both before and after you color. Do they look straight?

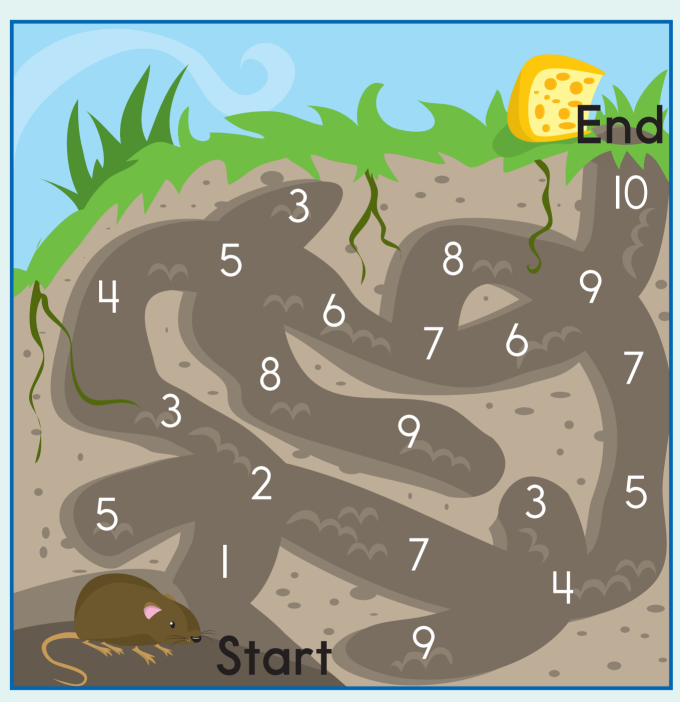
HINT: Use a marker instead of a crayon.





#### Get the Cheese

FOLLOW the path by connecting the numbers from I through 10 to get the cheese.



#### **Dock the Boat**

FOLLOW the path by connecting the numbers from 10 through I to dock the boat.



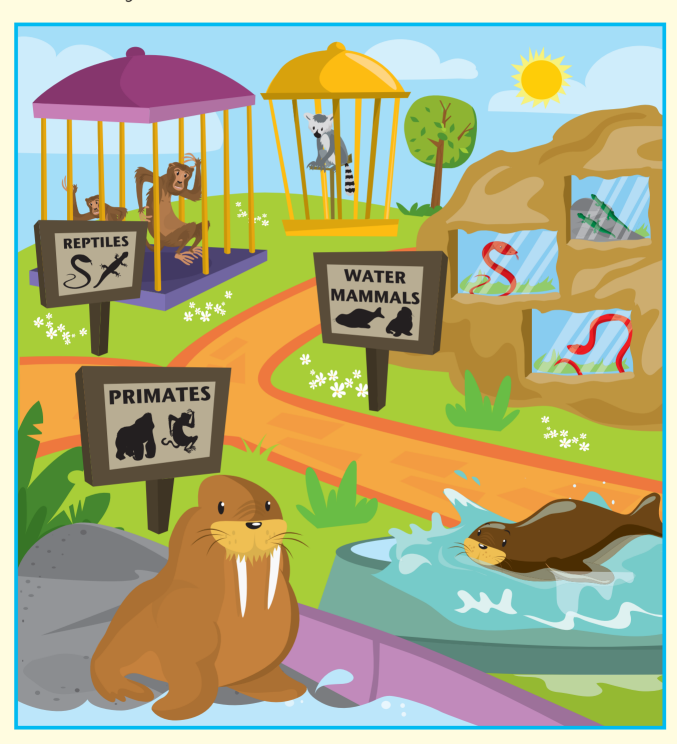
#### **Picking Pairs**

DRAW a line to connect each pair of objects that belong together.



#### Zookeeper

The new zoo signs are in the wrong places. DRAW a line from each sign to the place where it belongs.





#### **Slide Sort**

CIRCLE the objects that will fall in the wrong box when they go down the slide.





#### **Picking Pairs**

DRAW a line to connect each animal with its home.



## 10

#### **Recognizing Shapes**

#### **Cross Out**

DRAW an X on any shape that is **not** a circle.





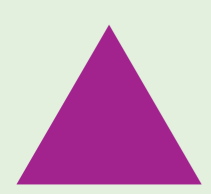




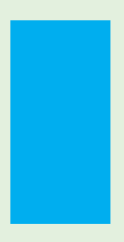












#### **Recognizing Shapes**

## 10

#### **Cross Out**

DRAW an X on any shape that is **not** a triangle.



















### Recognizing Shapes **Cross Out**

DRAW an X on any shape that is **not** a square.

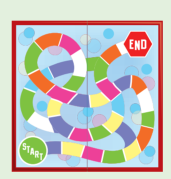




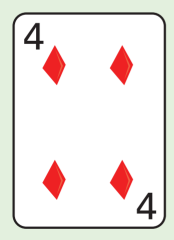












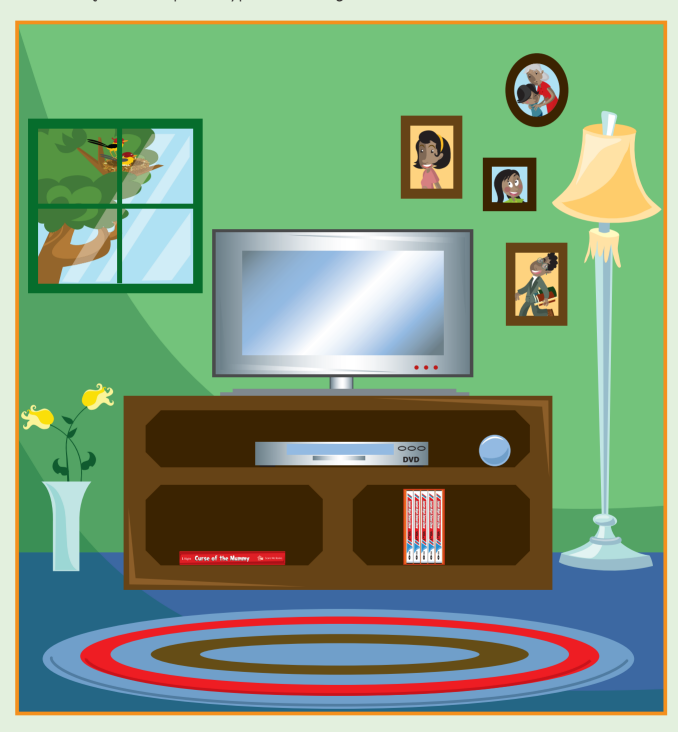




#### X Marks the Spot

DRAW an X on each rectangle hidden in the picture.

HINT: A square is a special type of rectangle.

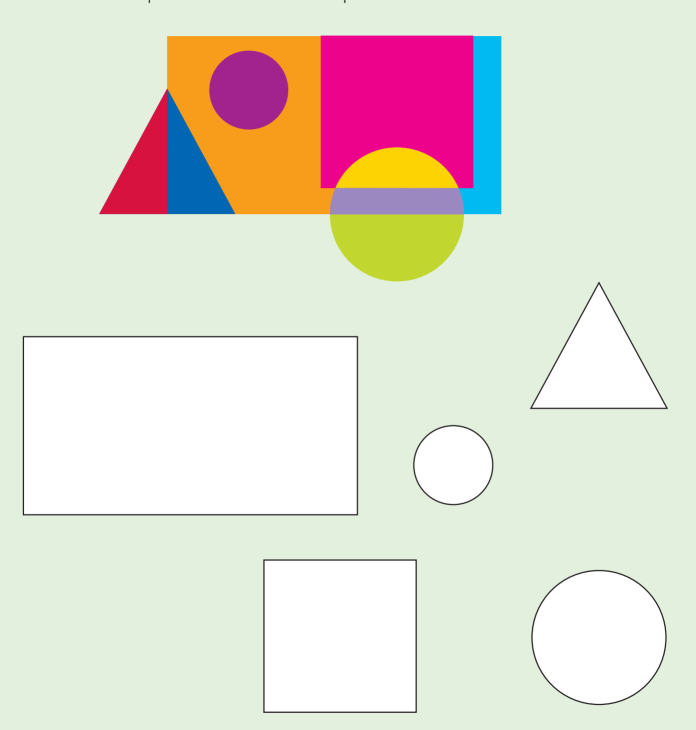


## 10

#### **Recognizing Shapes**

#### **Hidden Shapes**

FIND each shape hidden in the picture. DRAW a line to connect each shape with its location in the picture.

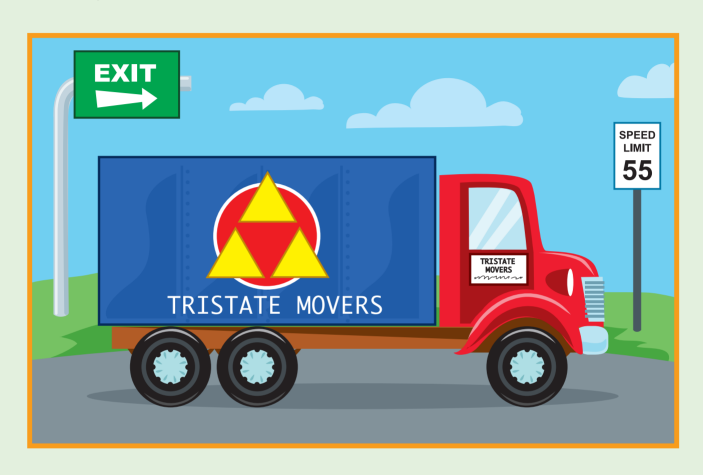


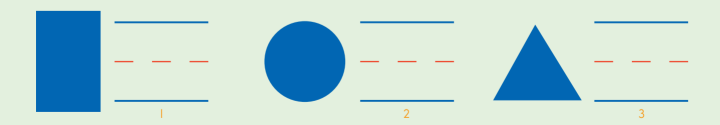
#### **Recognizing Shapes**



#### Hide and Seek

How many of each shape can you find in the picture? WRITE the number next to each shape.

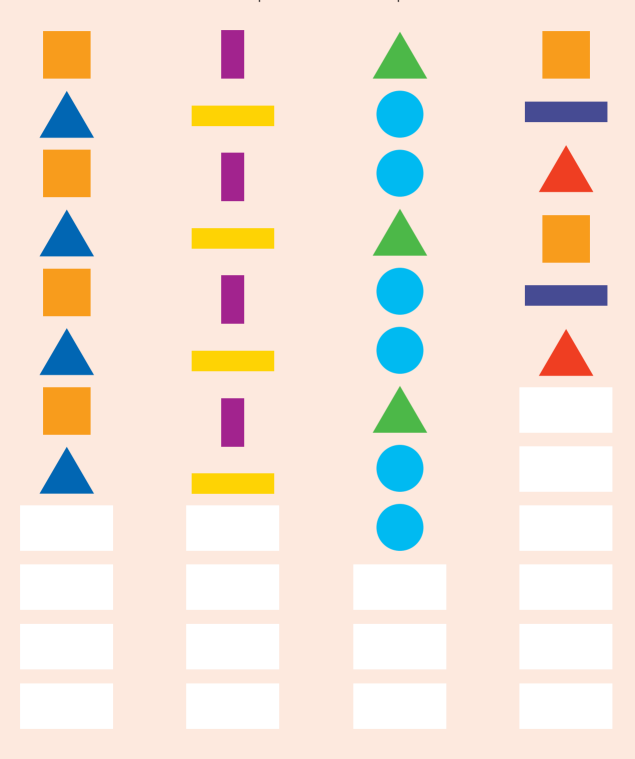


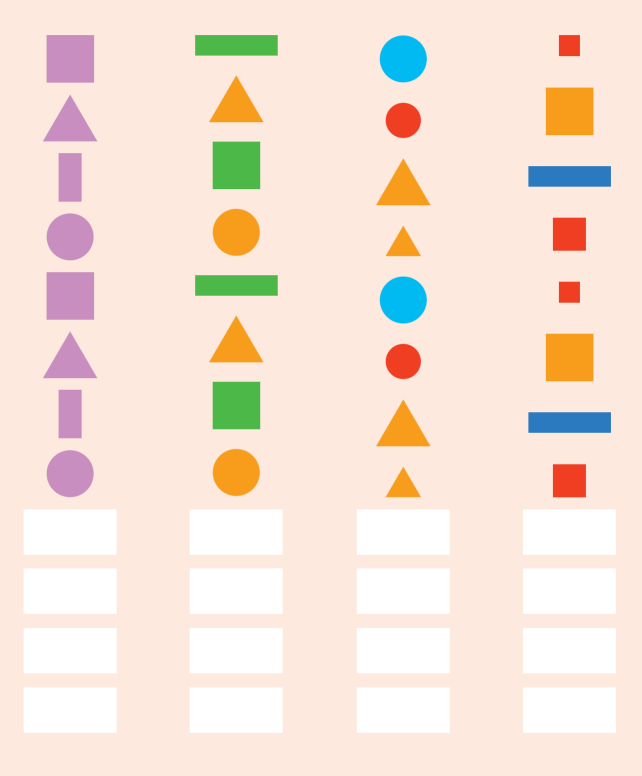




#### **Shapely Sequence**

DRAW and COLOR shapes to finish each pattern.

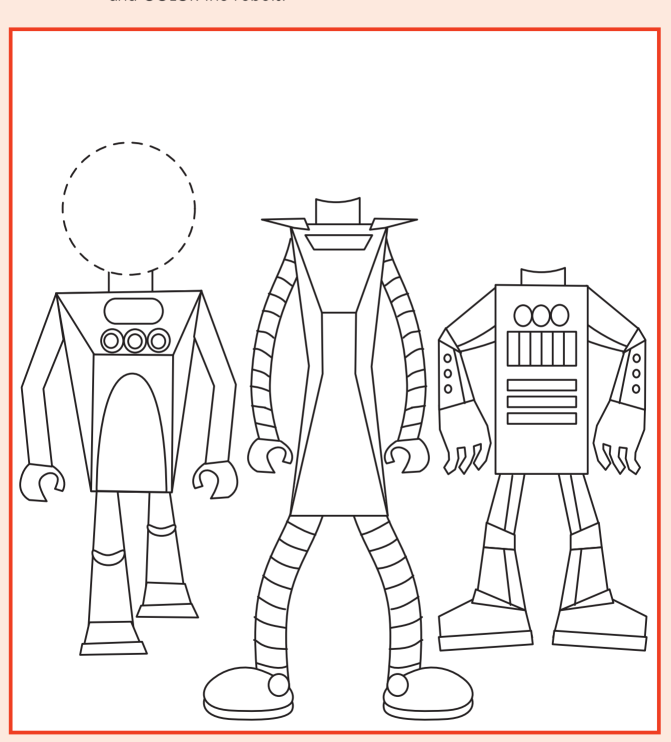






#### **Picture Perfect**

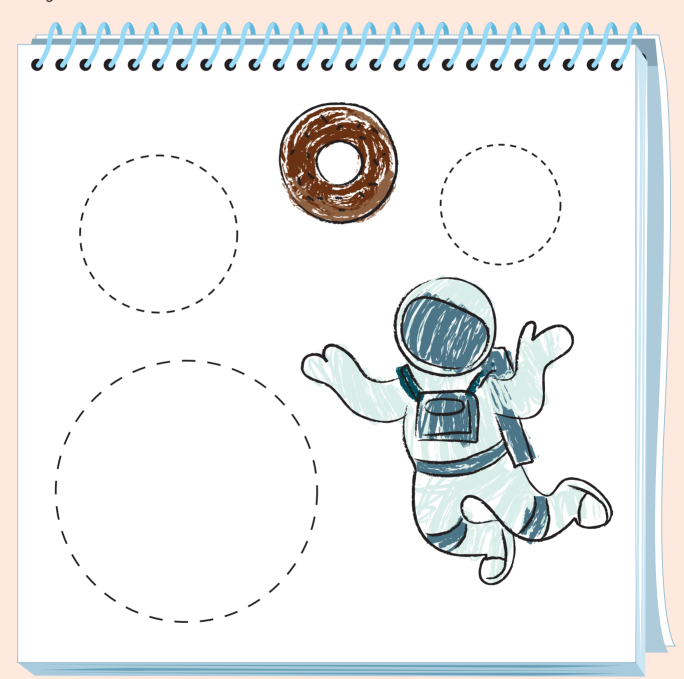
DRAW a circle on each robot's body to make a head. Then DRAW a face, and COLOR the robots.





#### **Doodle Pad**

TRACE the circles. Then DRAW a picture using each circle. Think about how many things are circles.

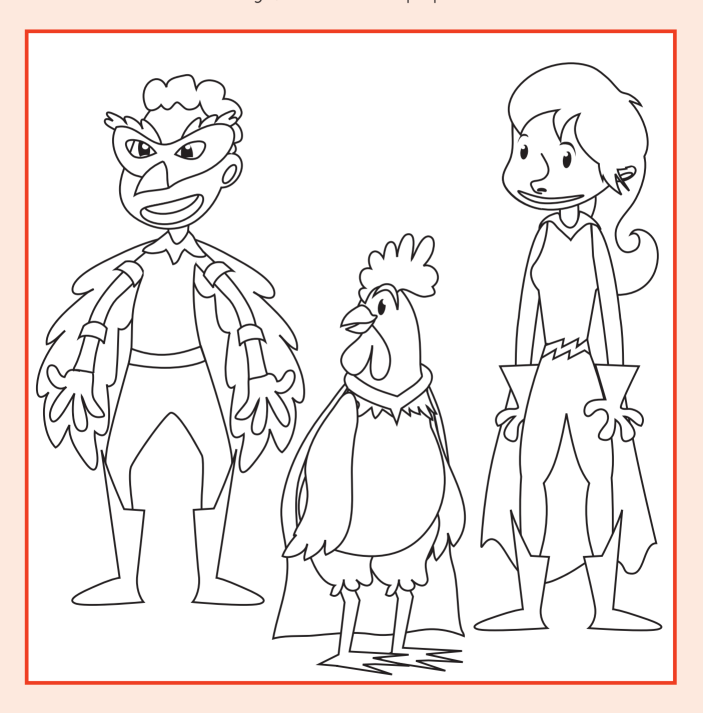




#### **Picture Perfect**

DRAW a triangle on each superhero's chest. Then DECORATE each triangle, and COLOR the superheroes.

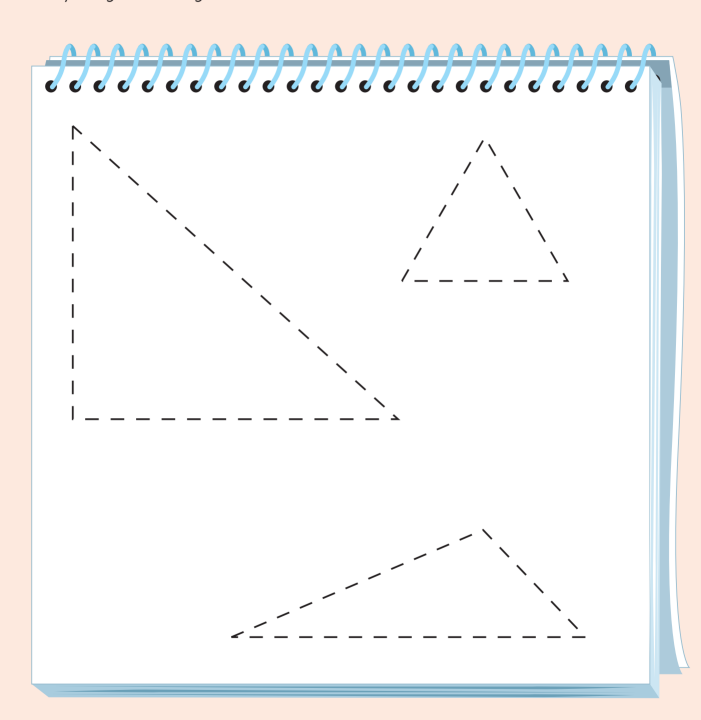
HINT: You can make up names for the superheroes and put the first letter in the triangle, or draw their superpower.





#### **Doodle Pad**

TRACE the triangles. Then DRAW a picture using each triangle. Think about how many things are triangles.





#### **Picture Perfect**

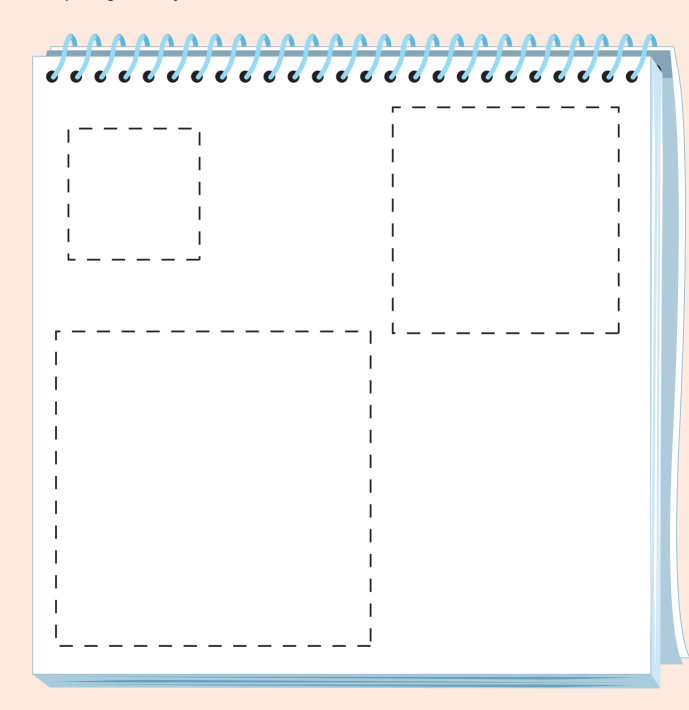
DRAW a rectangle around each doll to make a box. Then DECORATE the boxes and COLOR the dolls.



## 11

#### **Doodle Pad**

TRACE the squares. Then DRAW a picture using each square. Think about how many things are squares.



#### I'm Home!

DRAW a line from each person to the house where you think that person might live.



#### **Treasure Hunt**

There are many pirate treasures, but only one is real. FOLLOW the pirate's directions, and DRAW an X on the correct treasure.





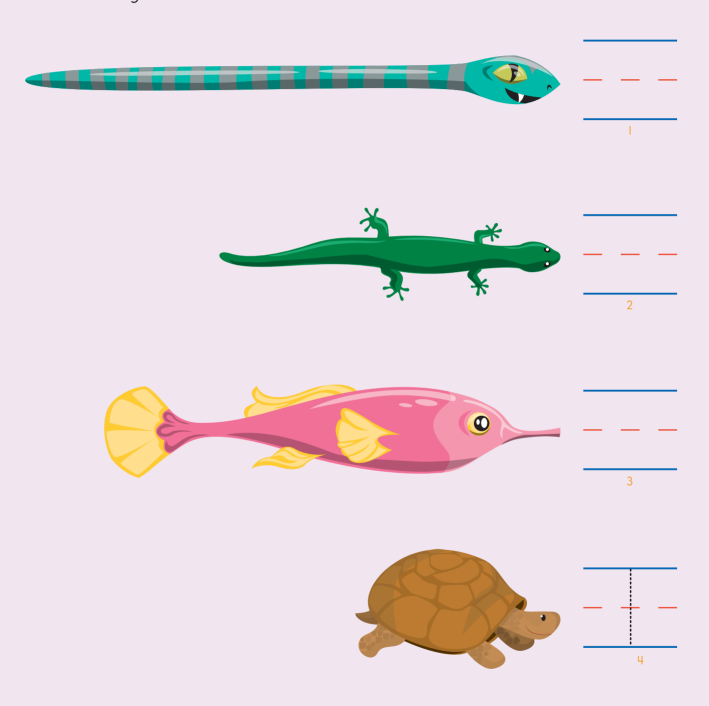
# **County Fair**

First prize at the Cooper County Fair goes to the longest carrot. CIRCLE the carrot that wins first prize.



#### **Animal Sort**

WRITE the numbers 1 through 4 next to each animal, where 1 is the shortest and 4 is the longest.



# **County Fair**

First prize at the Cooper County Fair goes to the heaviest pumpkin. CIRCLE the pumpkin that wins first prize.





#### **Balancing Act**

To stay balanced, the Brothers Brim must hold things that have the same weight. DRAW lines to connect objects that could keep the brothers balanced.

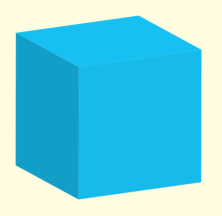


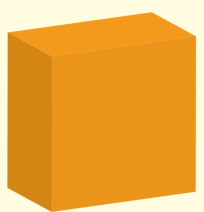
# Volume



#### **Build and Compare**

CUT OUT each shape on the opposite page. FOLD on the dotted lines, and GLUE the tabs to construct each box. WRITE the answers to the questions.





Look at the two boxes.

Write the color of the one you think will hold more.

\_ \_ \_ \_ \_ \_ \_ \_ \_ \_

FILL the box that you think holds less with cereal. Then POUR the food from that box into the other. If the food doesn't come to the top of the box, the first box holds less. If the food overflows, the first box holds more.

Which box holds more? Write its color.

\_ \_ \_ \_ \_ \_ \_ \_ \_ \_

Volume



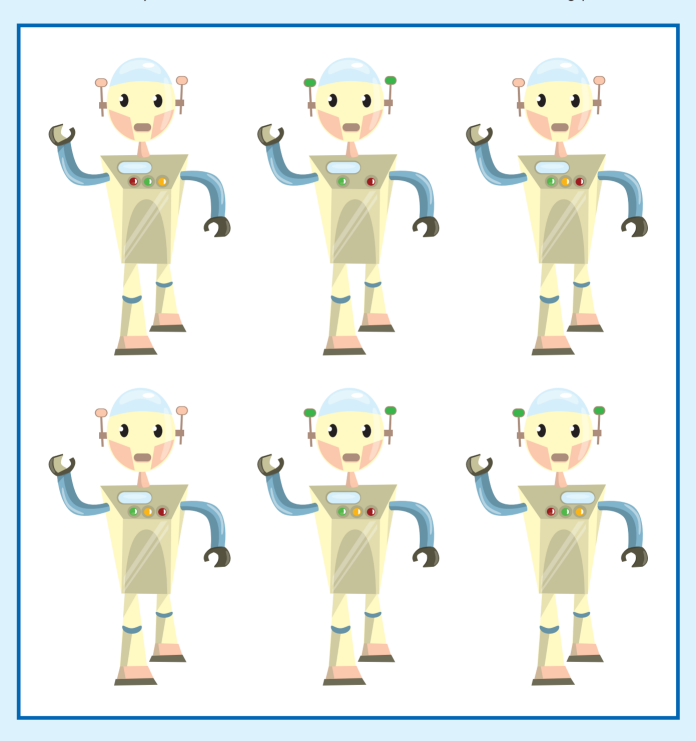
#### Pick for Packing

Help Ricky pack for his airplane trip. He can only bring things that will fit in his small suitcase. DRAW lines from the objects that will fit to his suitcase.



#### Two of a Kind

Only two of these robots are identical. CIRCLE the matching pair.



# **Challenge Puzzles**



#### **Spiraling Sequence**

DRAW and COLOR shapes to finish each pattern. Can you finish the spiral to the center?

# 0

# **Challenge Puzzles**

#### **Smallest to Largest**

WRITE the numbers 1 through 6 next to each object, where 1 holds the least and 6 holds the most.

