

Know Your

# NUMBERS

# K

Kindergarten

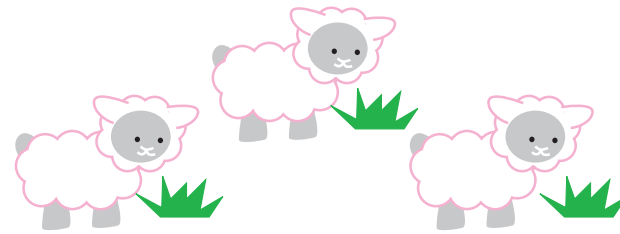
1 1 **One**



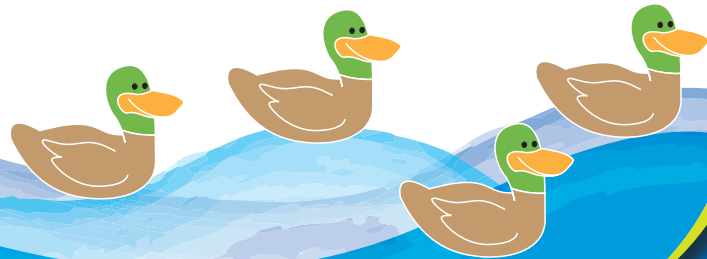
2 2 **Two**



3 3 **Three**



4 4 **Four**



# Table of Contents

---

## **Know Your Numbers**

One

Two

Three

Four

Five

Six

Seven

Eight

Nine

Ten

Write Up Numbers

Connect the Dots #1

Connect the Dots #2

Number Match Up

Number Maze

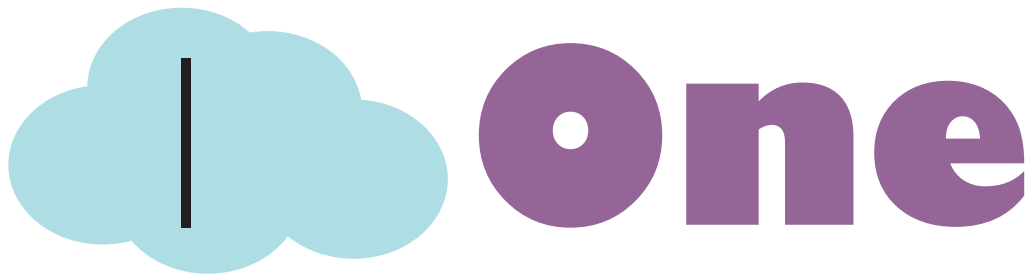
Color by Number

Trace, Cut and Arrange Numbers #1

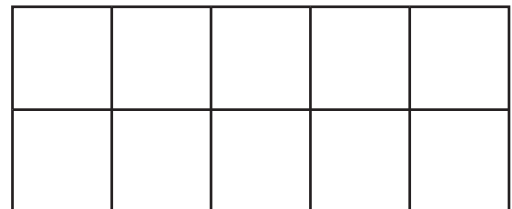
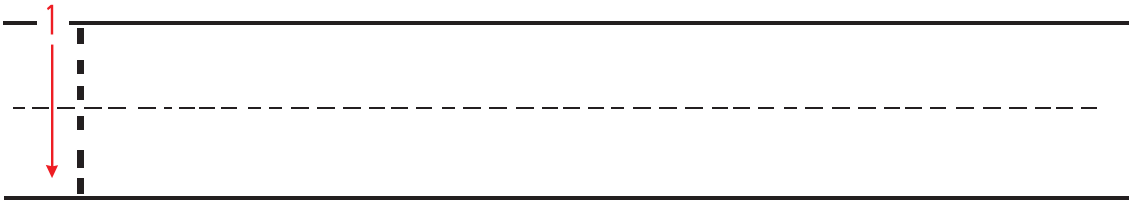
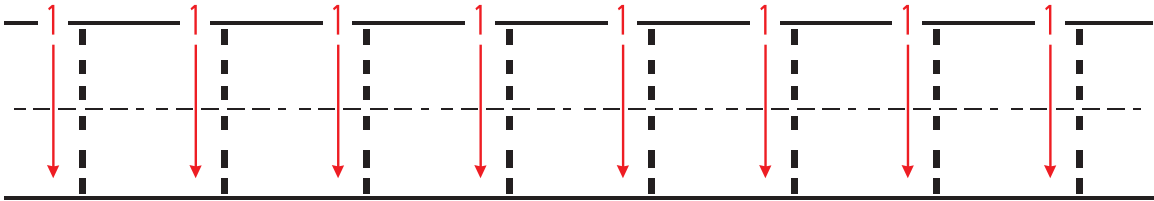
Trace, Cut and Arrange Numbers #2

*Certificate of Completion*

Want more workbooks? Join Education.com Plus to save time and money.  
<http://www.education.com/education-plus/>



Trace the number 1, then write your own.



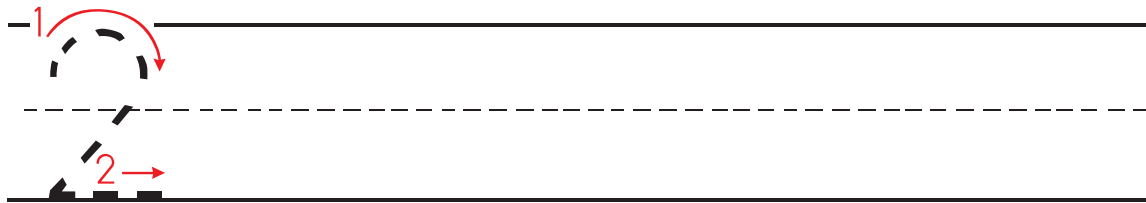
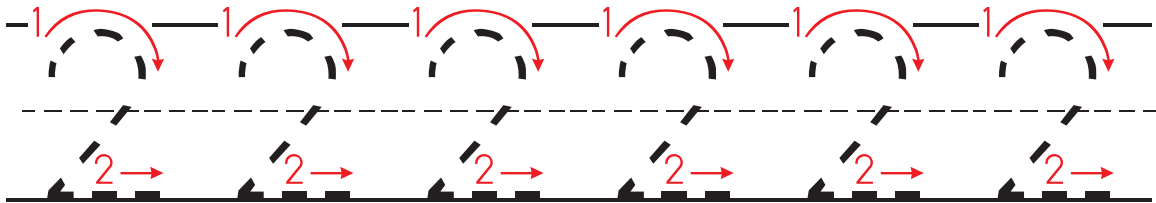
How many rabbits do you see in the picture?  
Color a square on the graph for each rabbit.





# Two

Trace the number 2, then write your own.



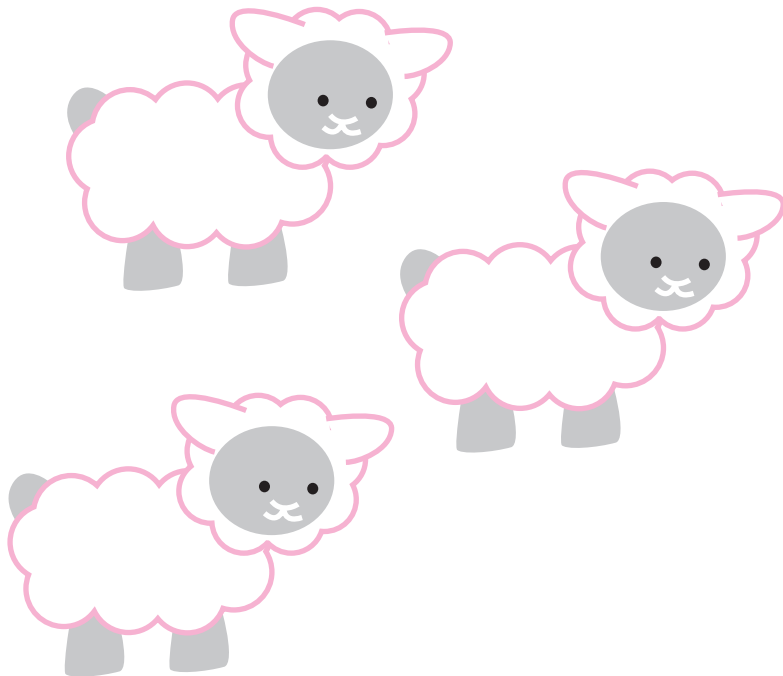
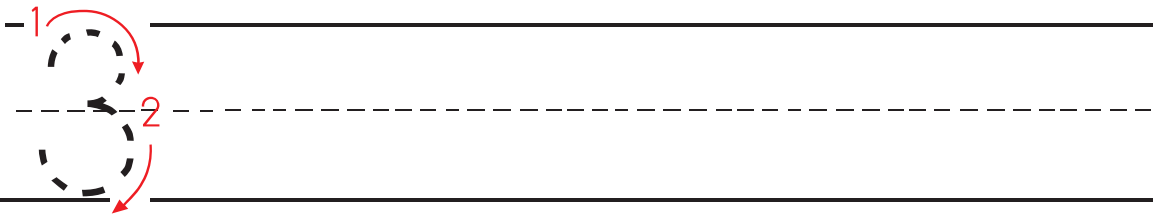
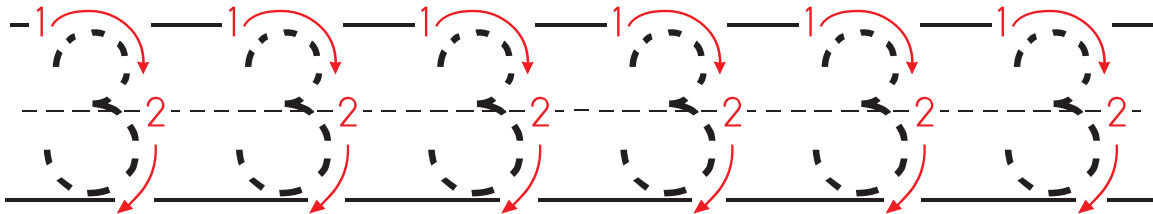

How many piglets do you see in the picture?  
Color a square on the graph for each piglet.





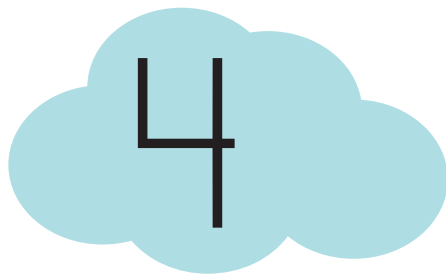
# Three

Trace the number 3, then write your own.



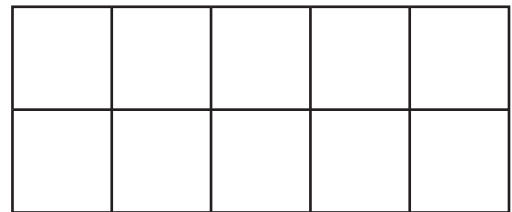
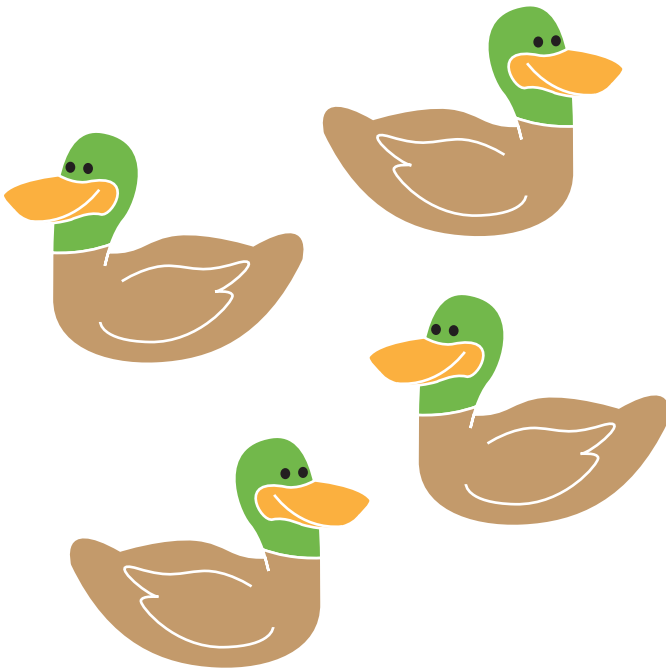
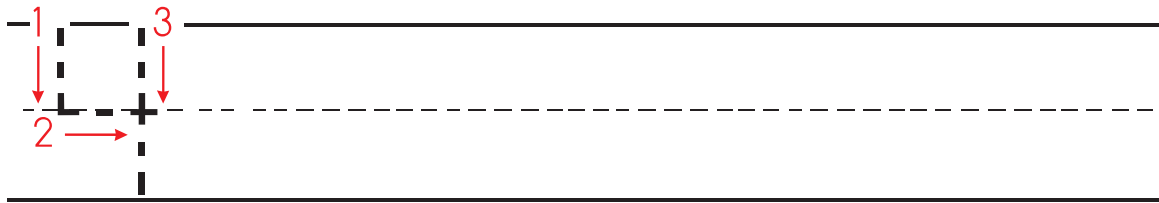
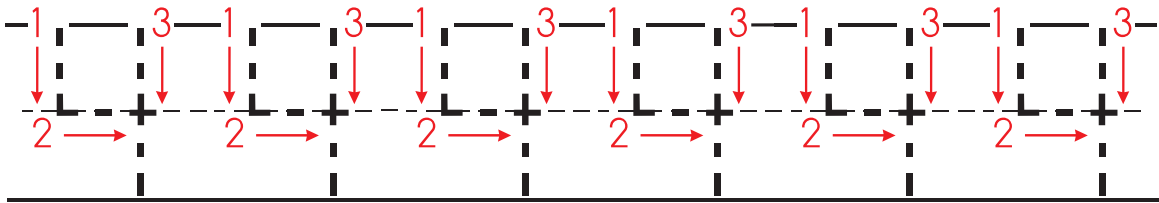

How many sheep do you see in the picture?  
Color a square on the graph for each sheep.





# Four

Trace the number 4, then write your own.



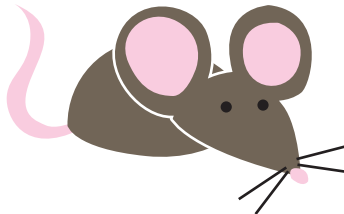
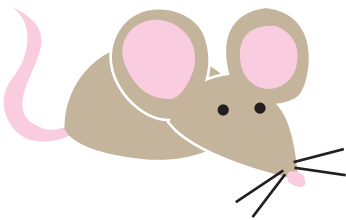
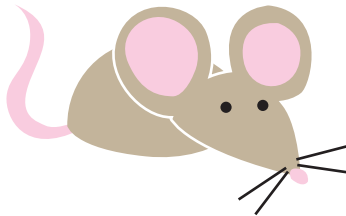
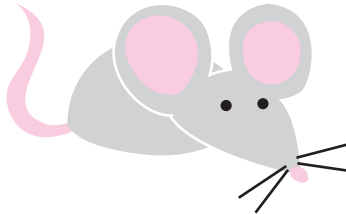
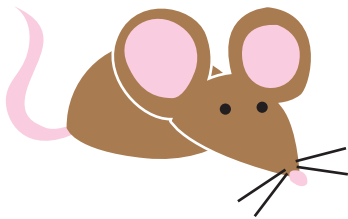
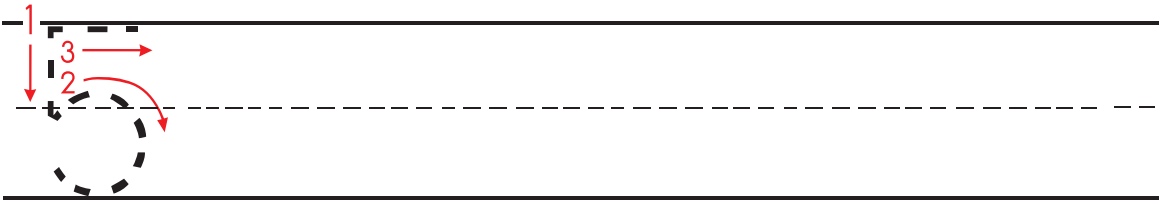
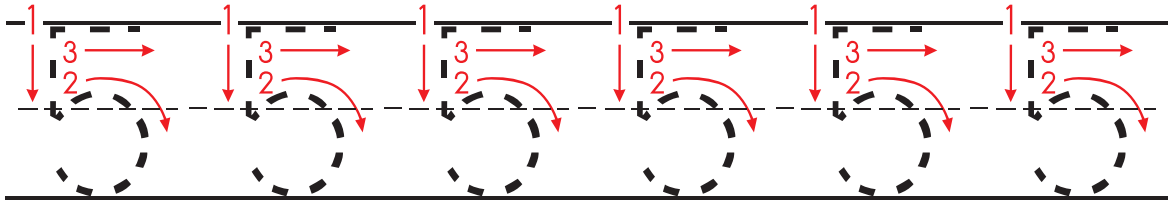
How many ducks do you see in the picture?  
Color a square on the graph for each duck.





# Five

Trace the number 5, then write your own.



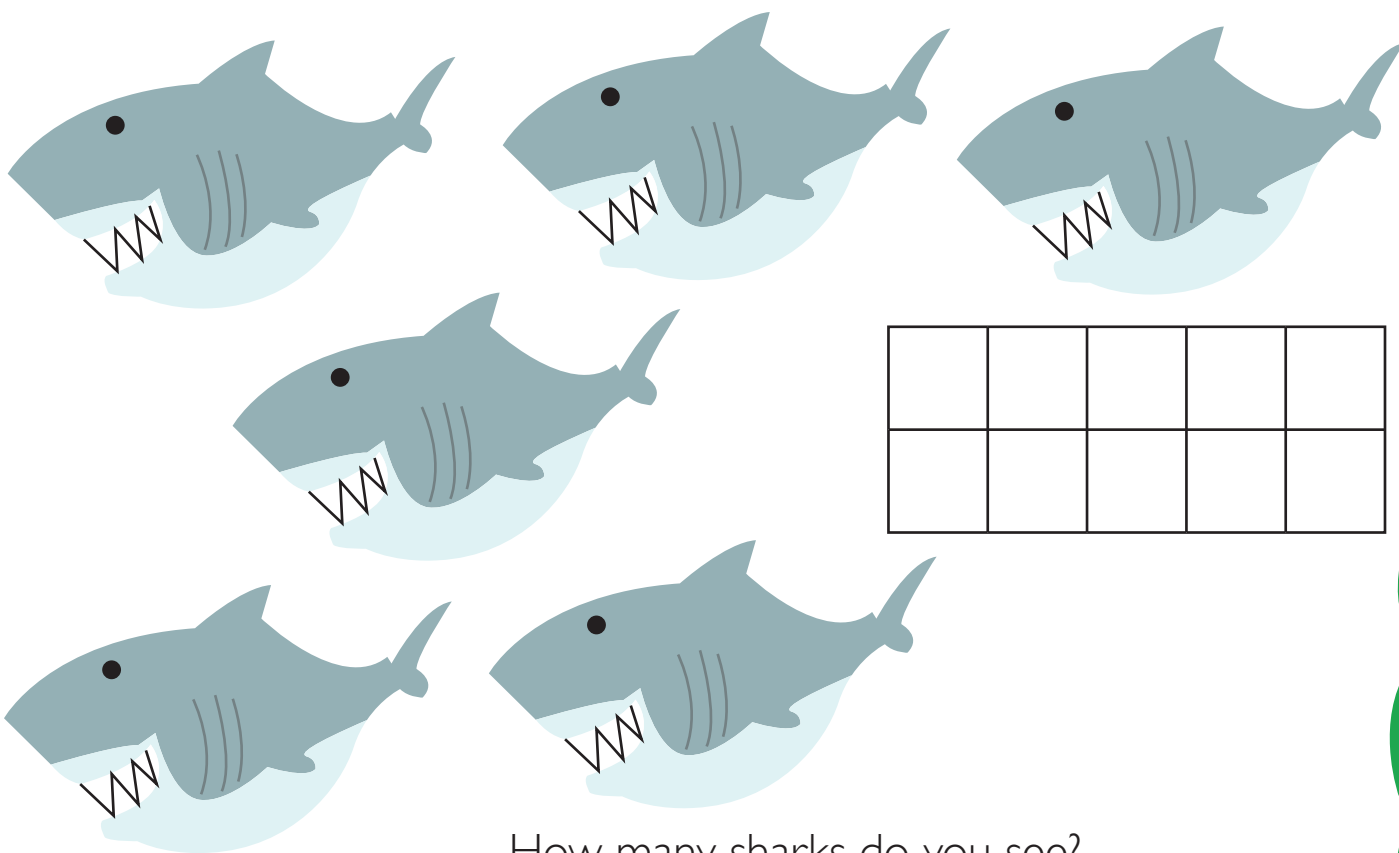
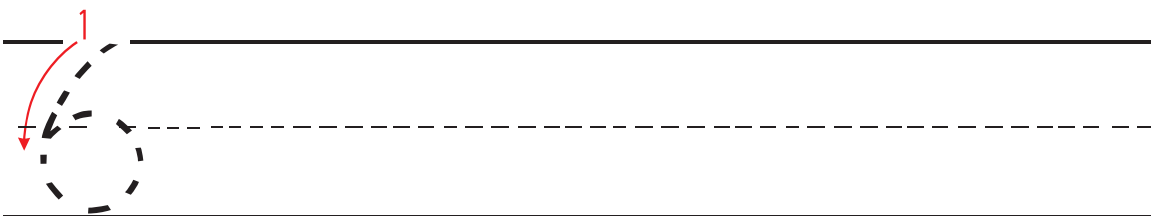
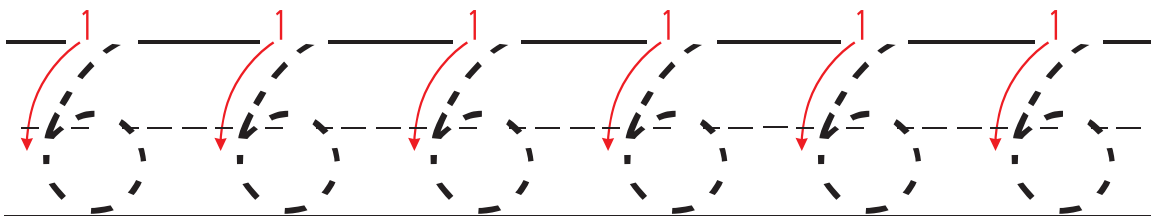

How many mice do you see in the picture?  
Color a square on the graph for each mouse.





# Six

Trace the number 6, then write your own.



How many sharks do you see?  
Color a square on the graph for each shark.

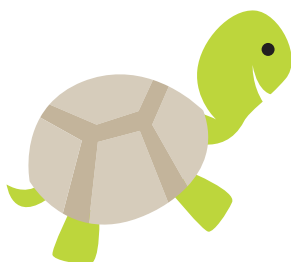
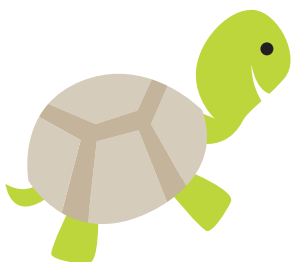
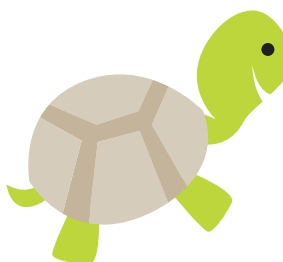
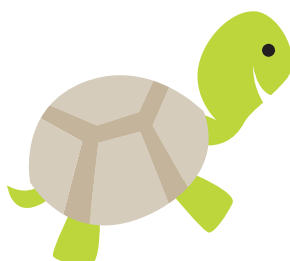
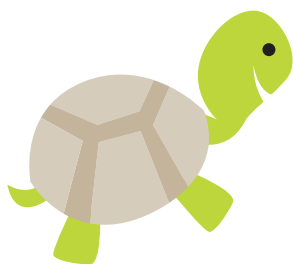
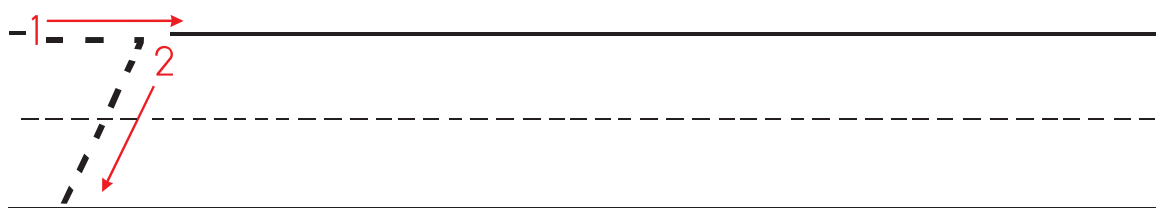
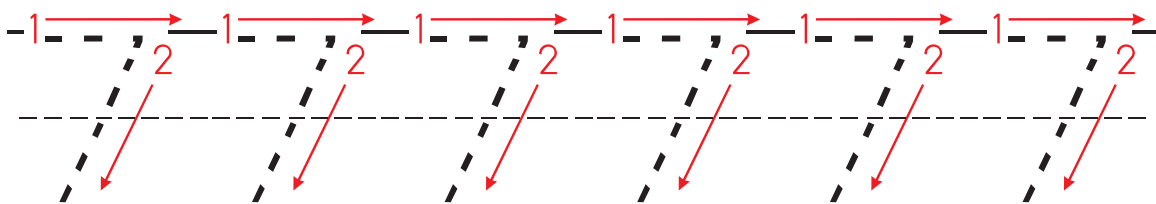


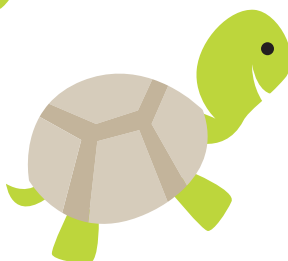
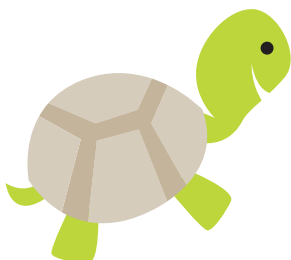




# Seven

Trace the number 7, then write your own.



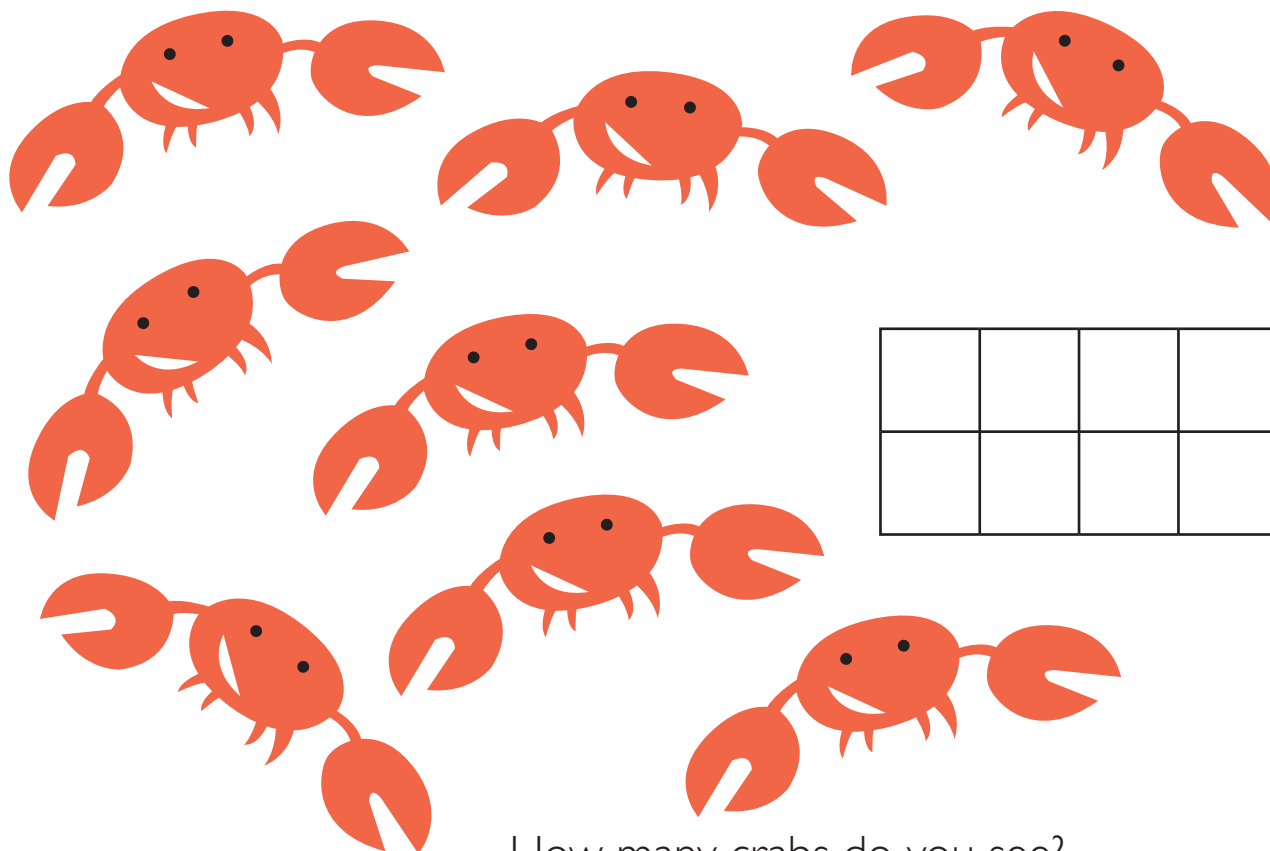
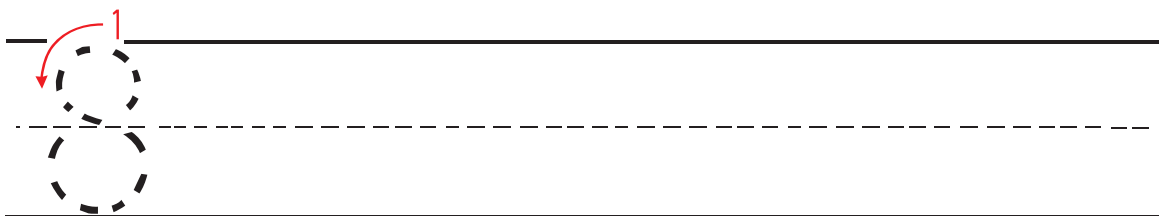
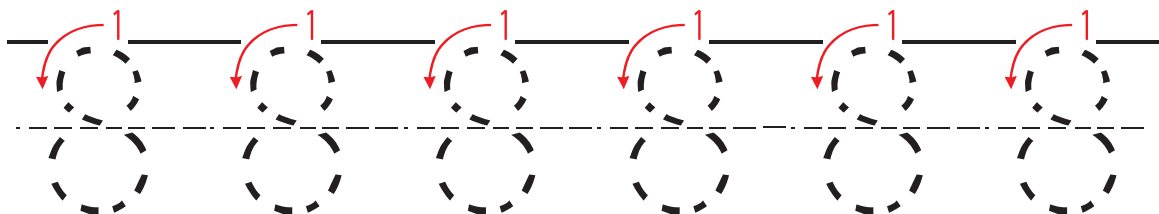
How many turtles do you see?  
Color a square on the graph for each turtle.





# Eight

Trace the number 8, then write your own.




How many crabs do you see?  
Color a square on the graph for each crab.

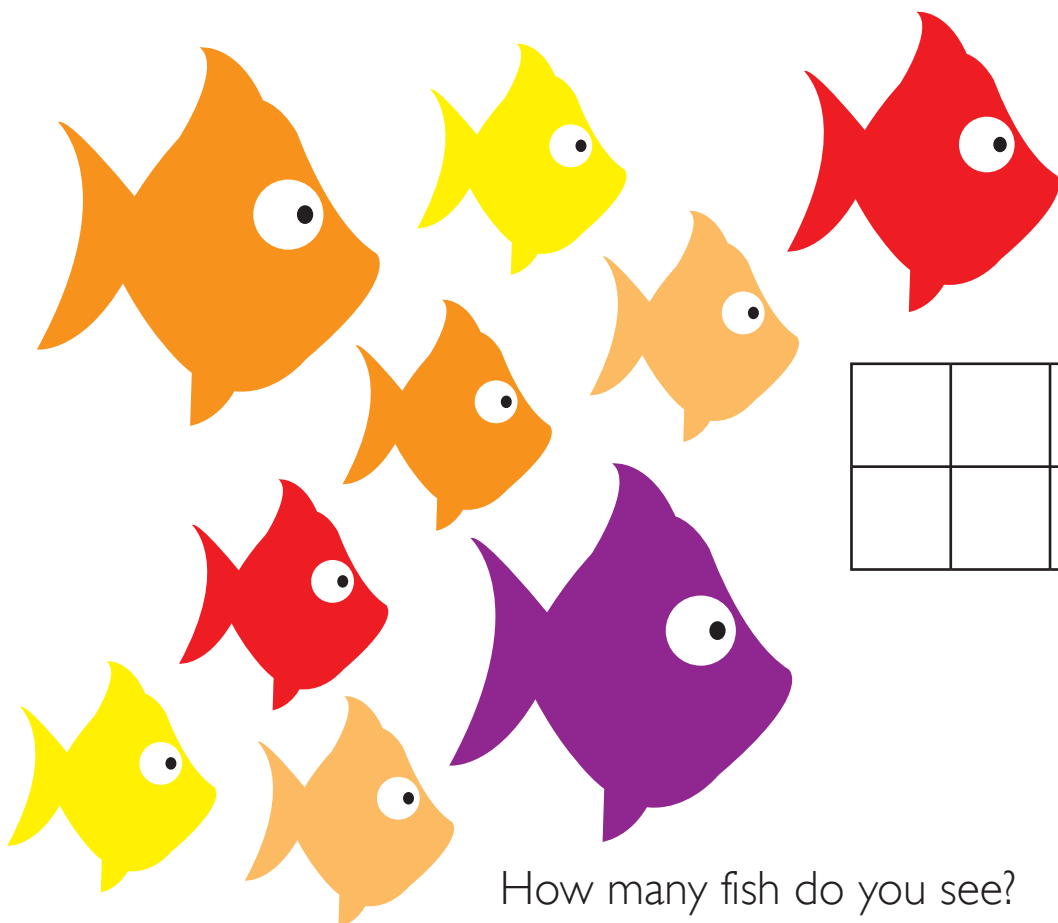
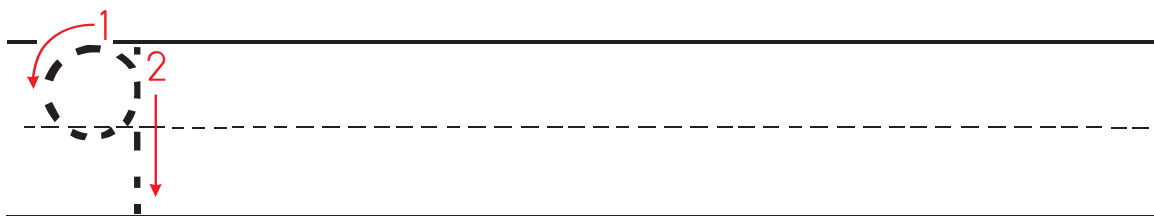
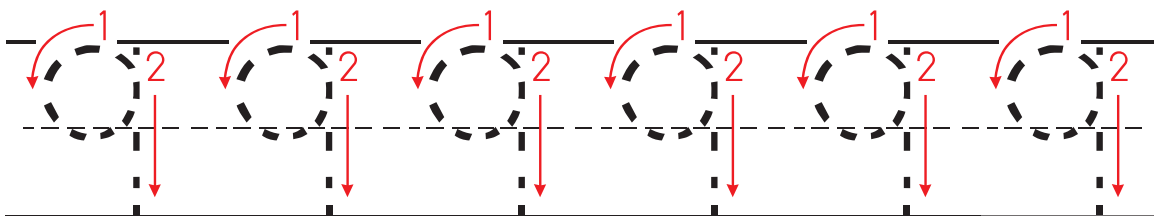




9

# Nine

Trace the number 9, then write your own.



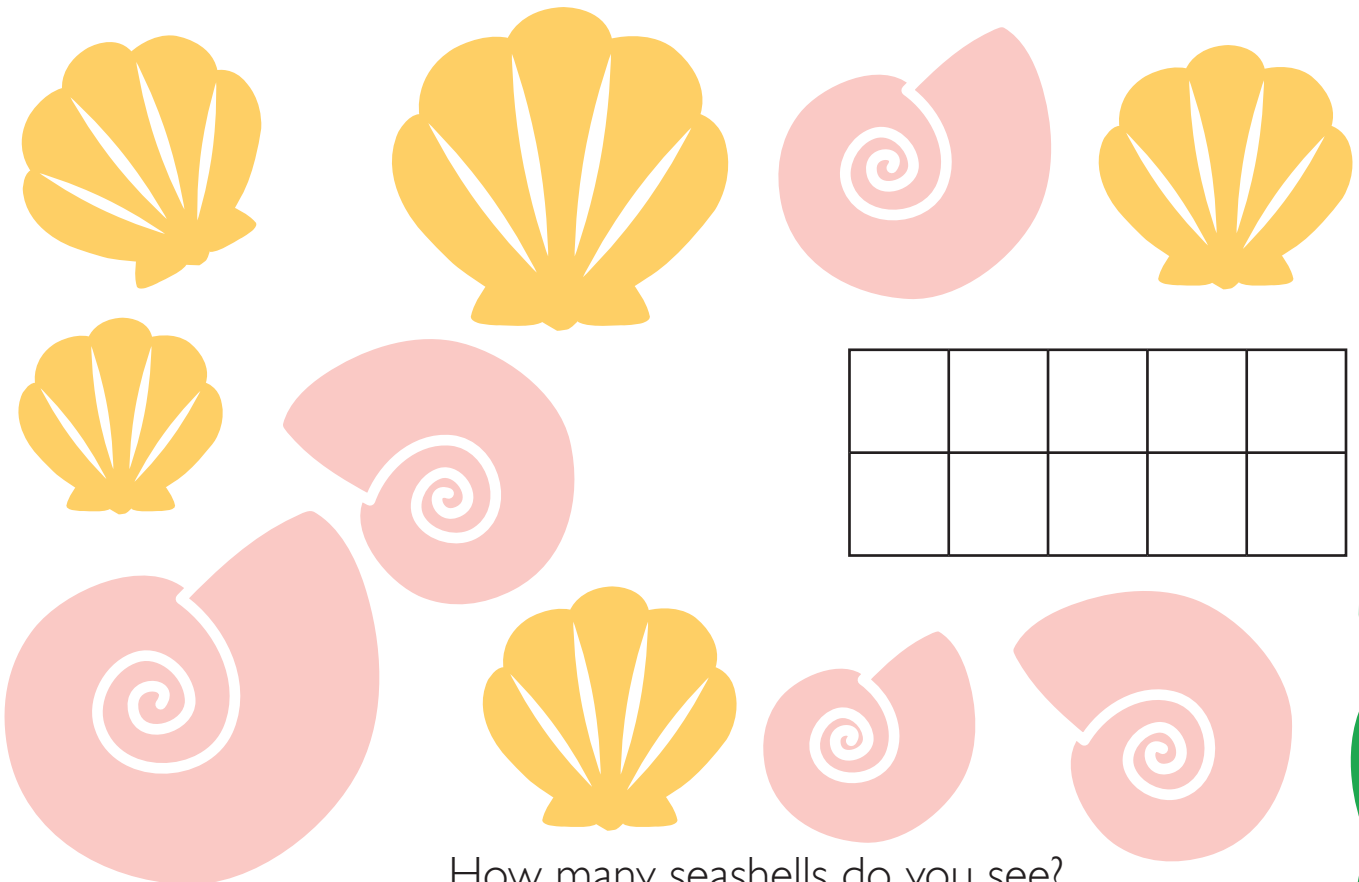
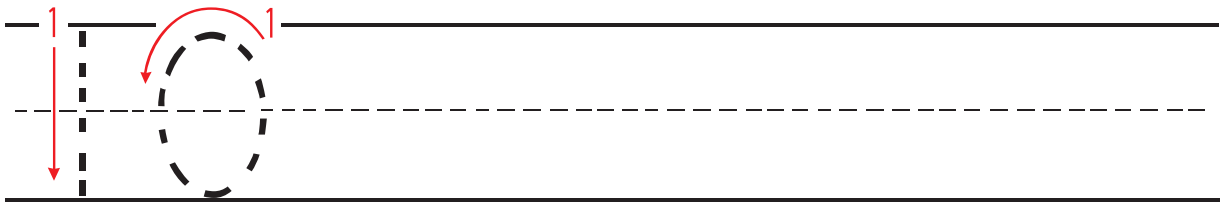
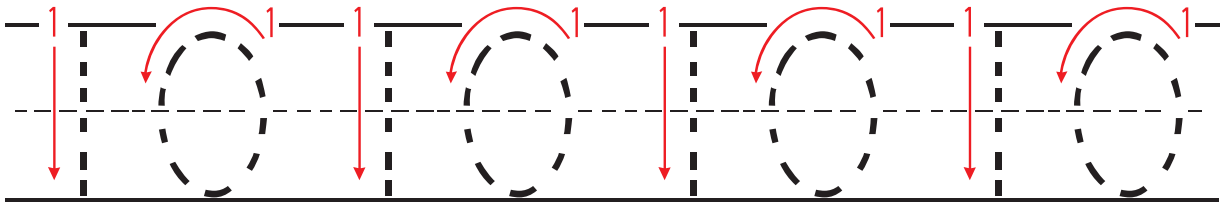

How many fish do you see?  
Color a square on the graph for each fish.





# Ten

Trace the number 10, then write your own.



How many seashells do you see?  
Color a square on the graph for each seashell.



# Write Up Numbers

Write the number (digit) that matches each word on the left.

Seven

\_\_\_\_\_

Six

\_\_\_\_\_

Eight

\_\_\_\_\_

Four

\_\_\_\_\_

One

\_\_\_\_\_

Now write a number (digit) that matches the pictures.



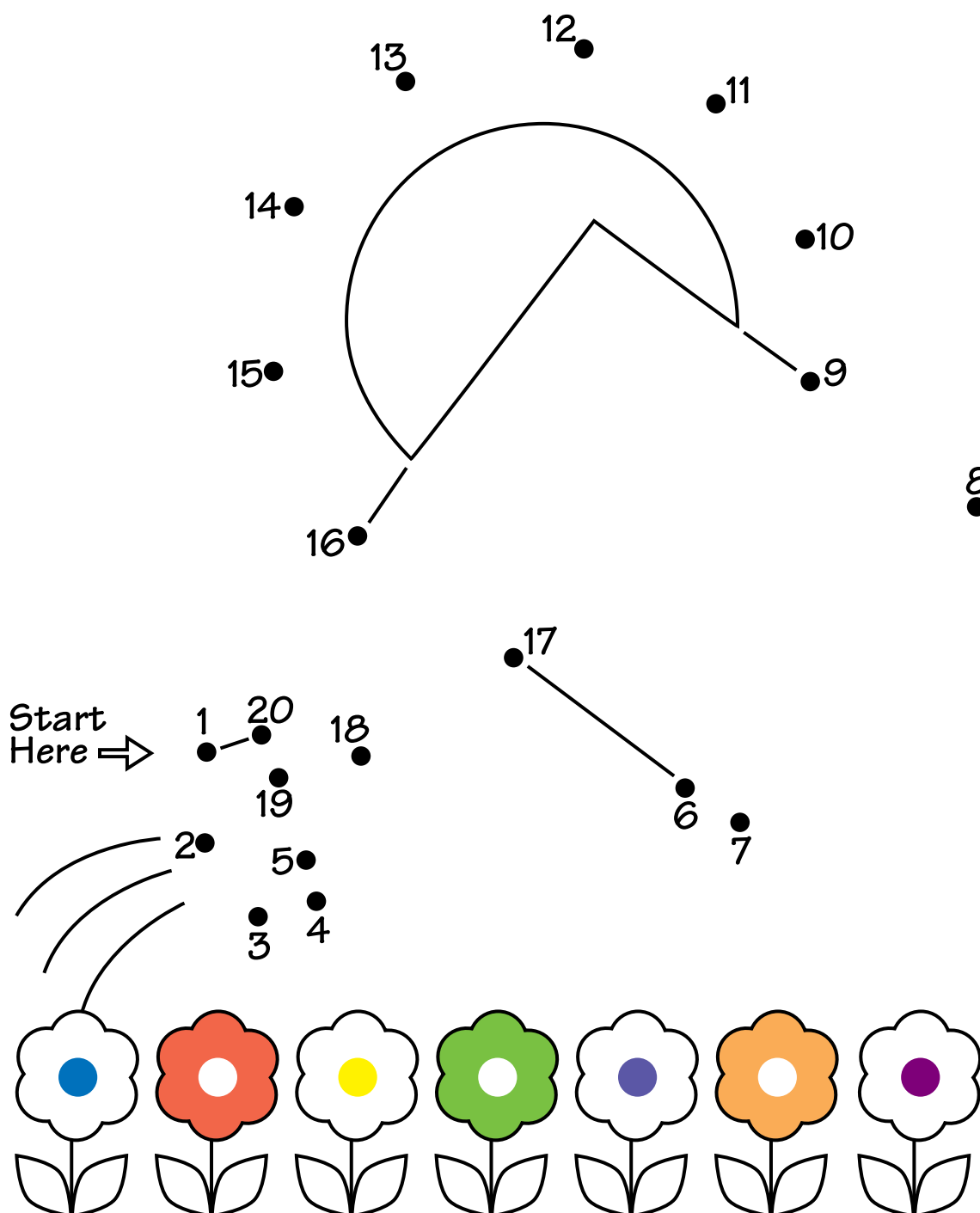
\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

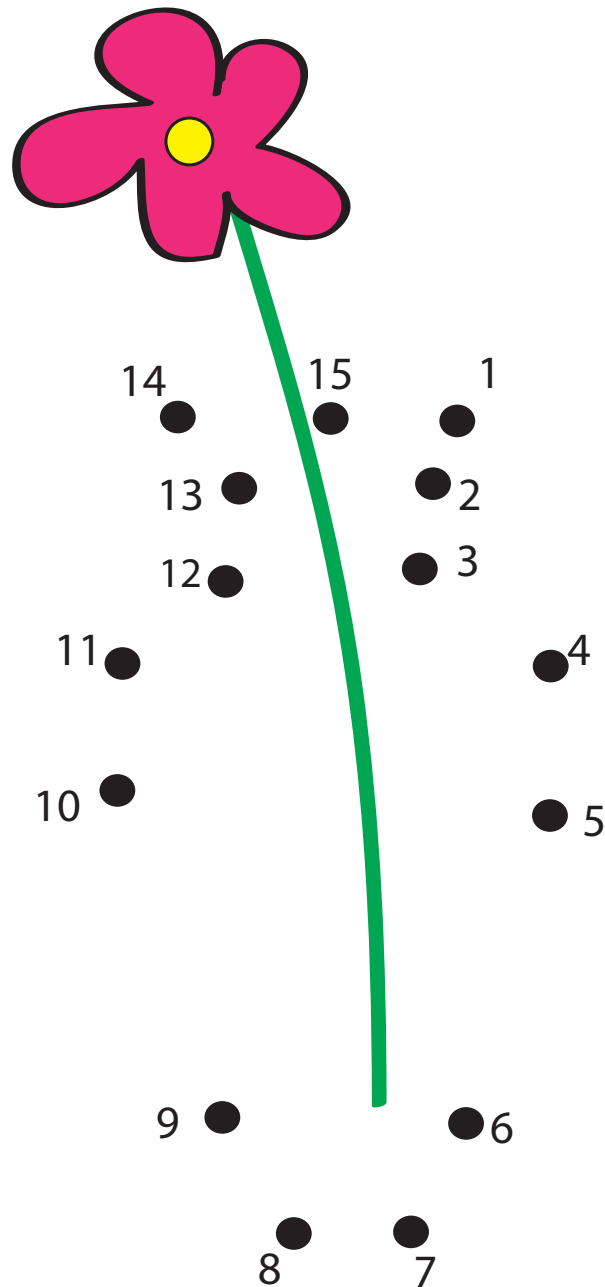
# connect the dots

Flowers need food and water to grow. Can you connect the dots to find what the flowers need a lot of? Color it brightly when you find it.



# Connect the Dots

Start with the number 1 dot. Connect all the dots in numerical order to discover a picture that starts with the letter V.



# Number Match Up

Draw a line to match each number with the correct group of items.

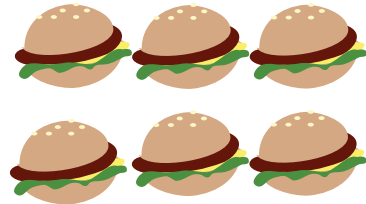
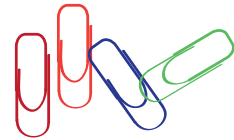
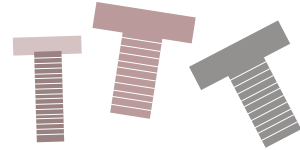
4

7

3

6

2



Now write the numbers that match the words below.

One

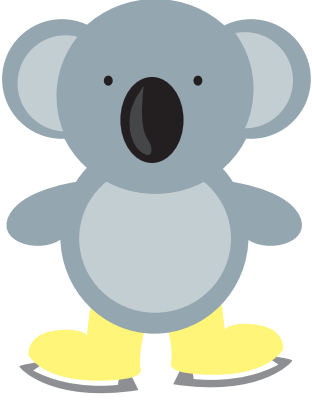

Five

Nine

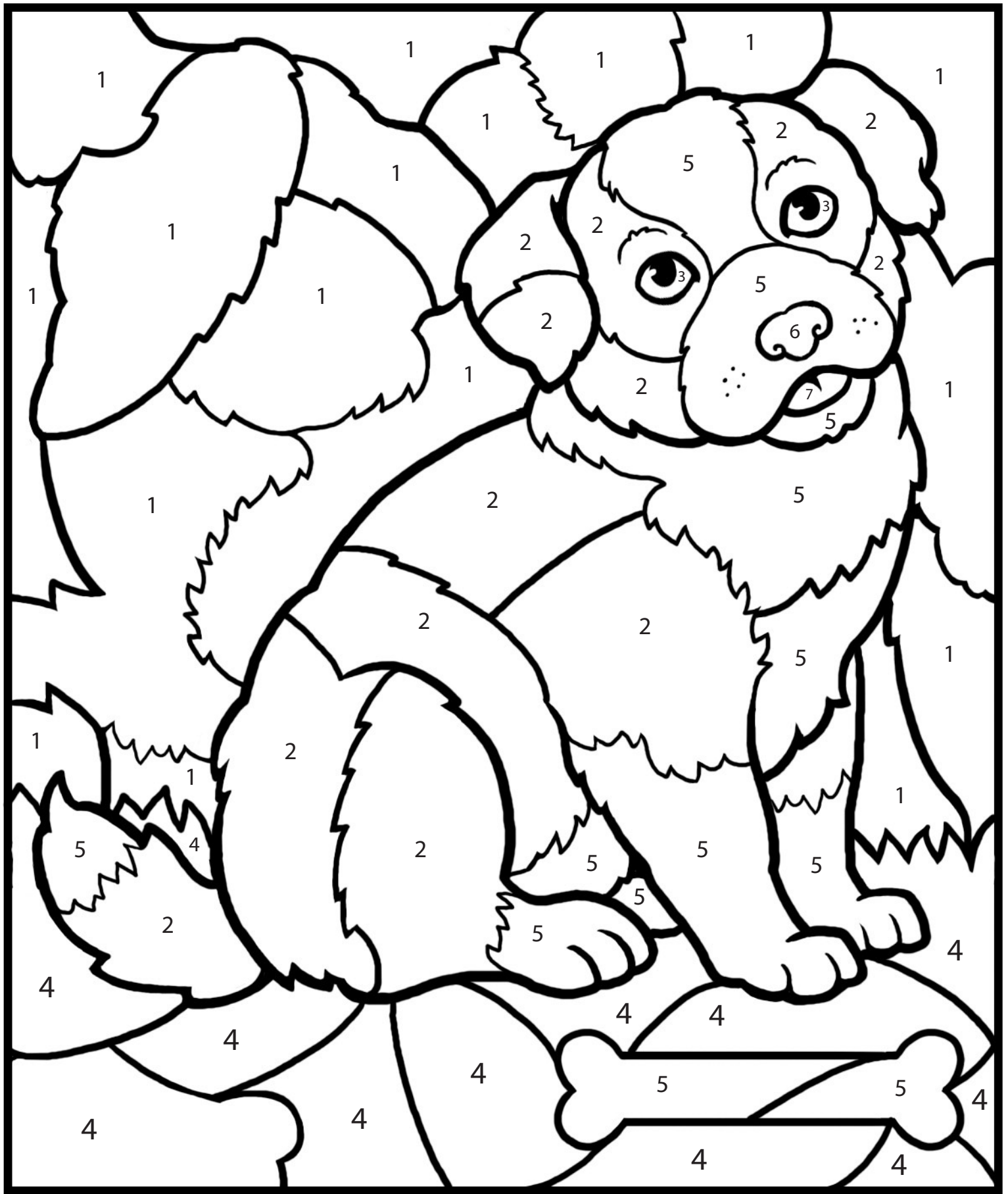


# NUMBER MAZE 7

Can you help this ice skating koala reach the ice rink? Draw a path from the koala to the ice rink by counting from 1 to 20 and tracing the numbers.

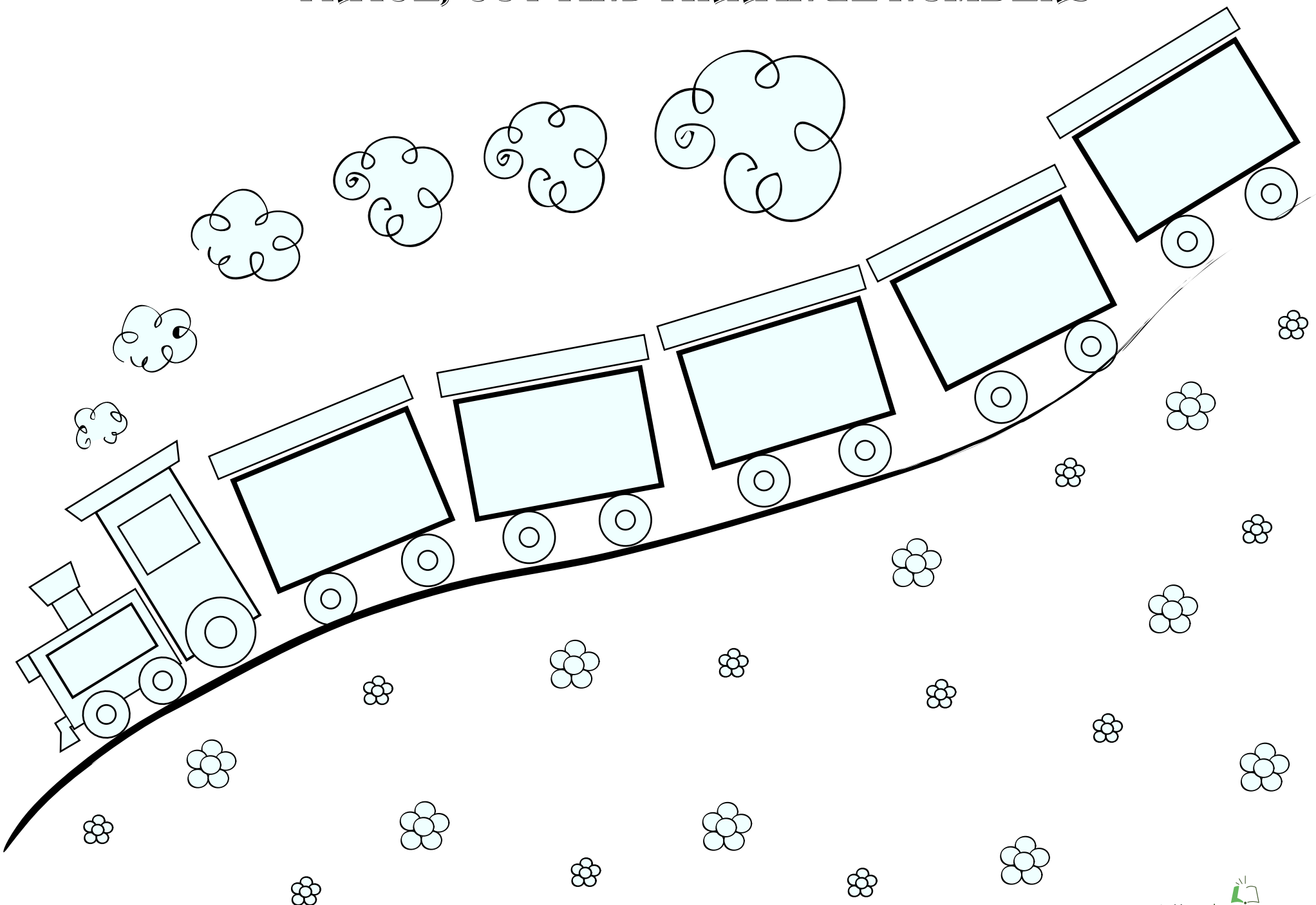
		1	2	8	9
		7	3	4	5
3	5	11	10	9	6
14	13	12	6	8	7
15	6	19	20		
16	17	18	2		





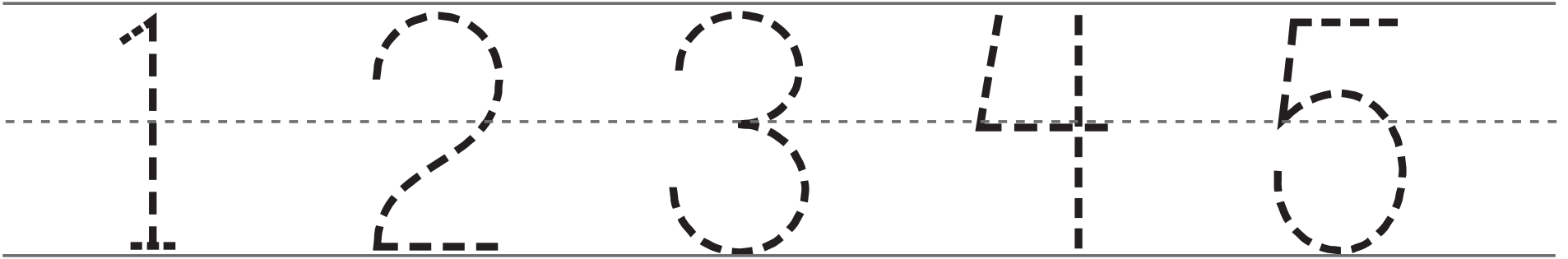
1= blue 2= brown 3=yellow 4=red 5=white 6=black 7=pink

# TRACE, CUT AND ARRANGE NUMBERS



# TRACE, CUT AND ARRANGE NUMBERS

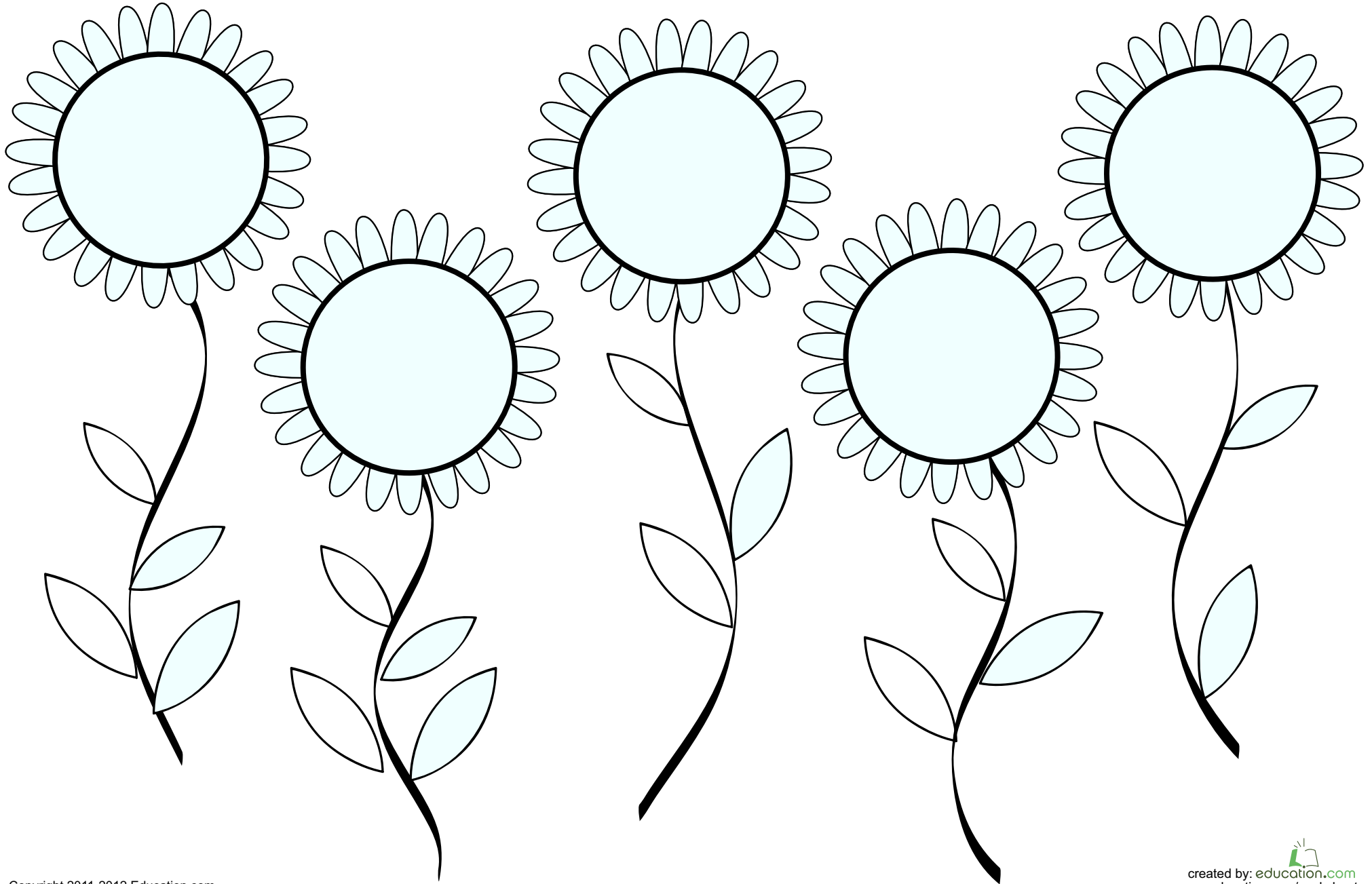
Trace these numbers.



Next cut out these coaches with the help of a parent. Then paste them behind the train in the correct order and color the picture.

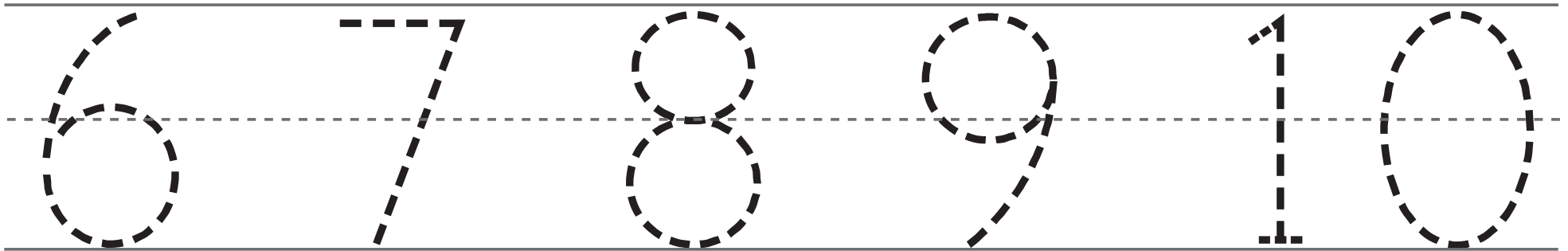


# TRACE, CUT AND ARRANGE NUMBERS



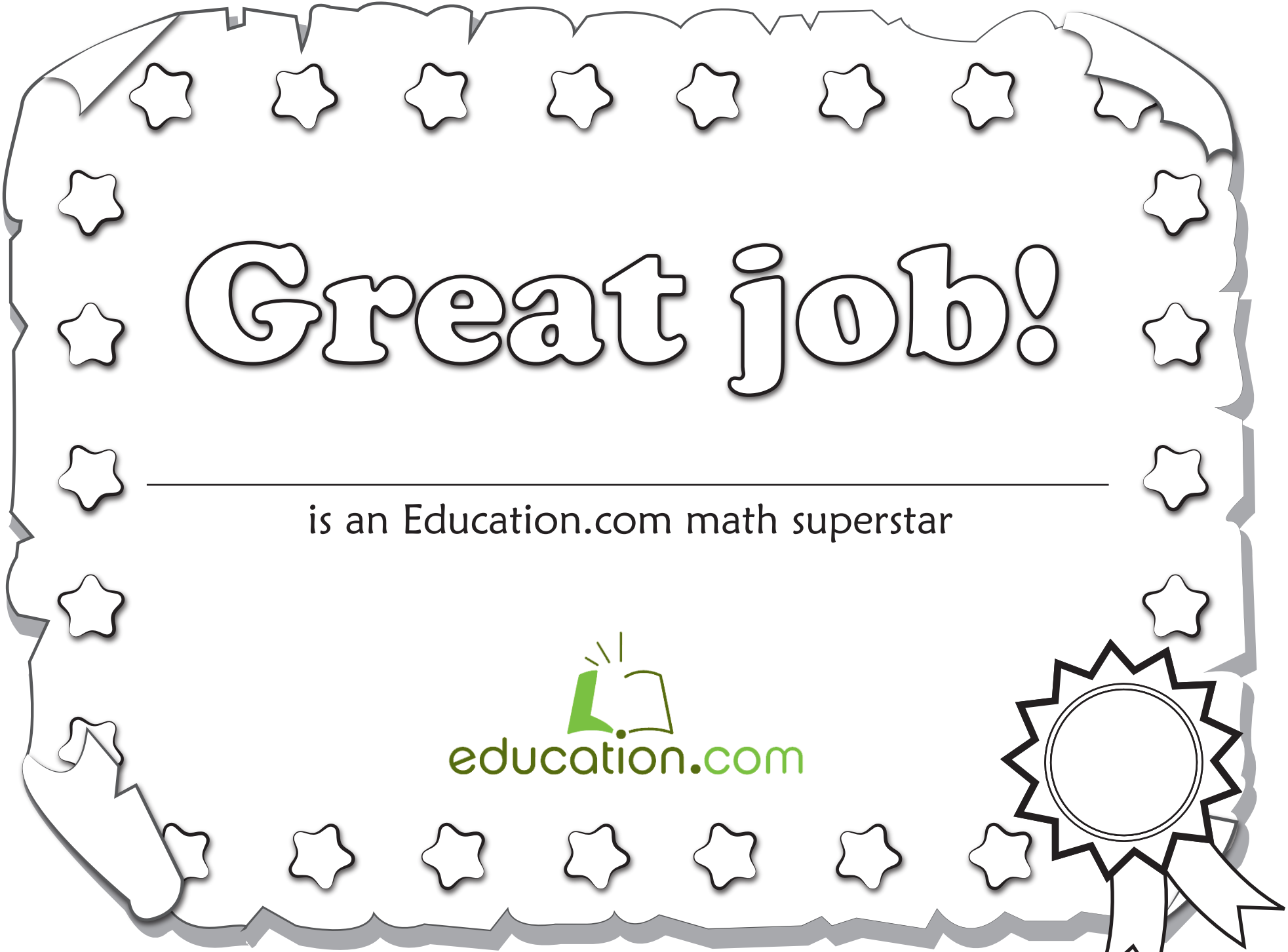
# TRACE, CUT AND ARRANGE NUMBERS

Trace these numbers.



Next cut out these circles with the help of a parent. Then paste them on the flower in the correct order and color the picture.





# Great job!

---

is an Education.com math superstar

