Know Your TILITES CRS Kindergarten





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

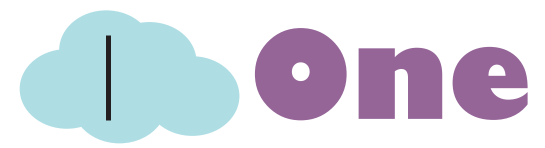
Number Maze

Color by Number

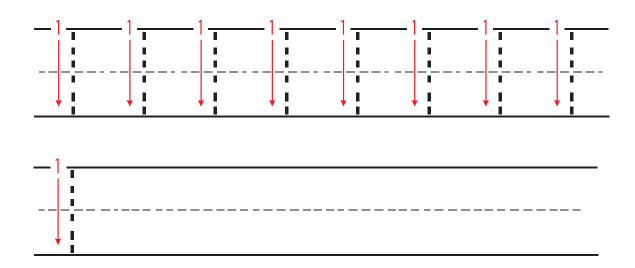
Trace, Cut and Arrange Numbers #1

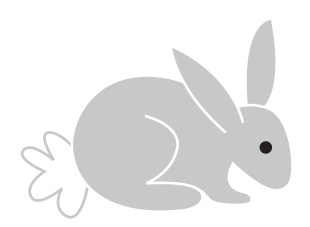
Trace, Cut and Arrange Numbers #2

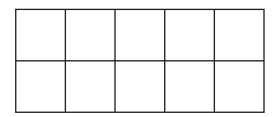
Certificate of Completion



Trace the number 1, then write your own.





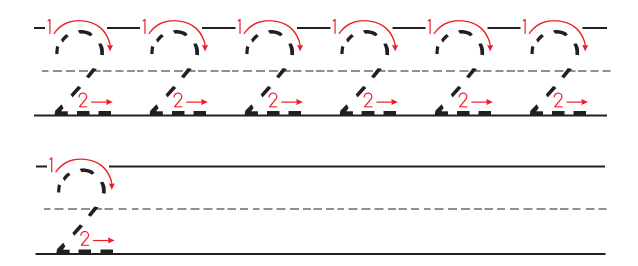


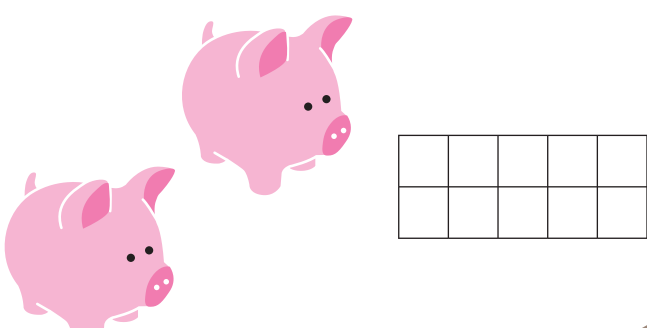
How many rabbits do you see in the picture? Color a square on the graph for each rabbit.



2 Two

Trace the number 2, then write your own.



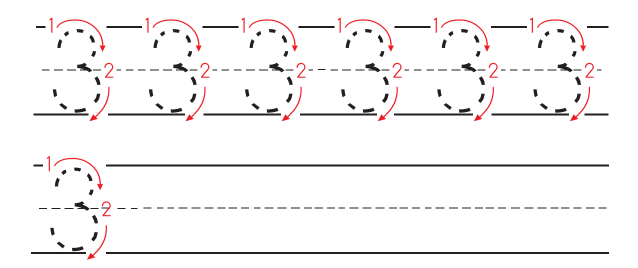


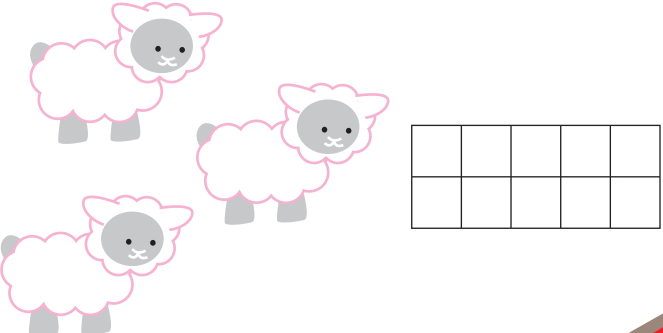
How many piglets do you see in the picture? Color a square on the graph for each piglet.



3 Three

Trace the number 3, then write your own.



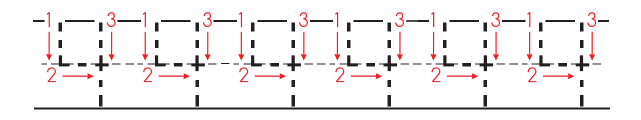


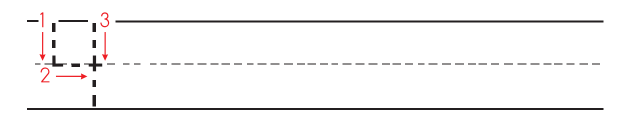
How many sheep do you see in the picture? Color a square on the graph for each sheep.

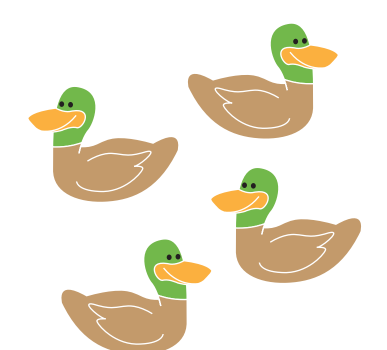


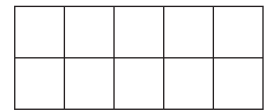
4 Four

Trace the number 4, then write your own.







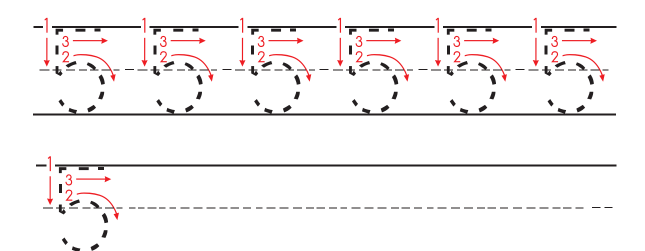


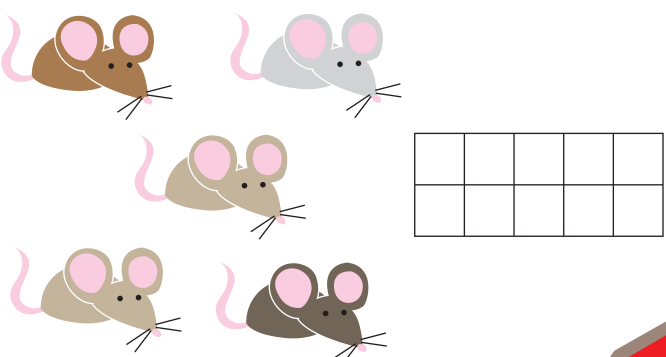
How many ducks do you see in the picture? Color a square on the graph for each duck.



5 Five

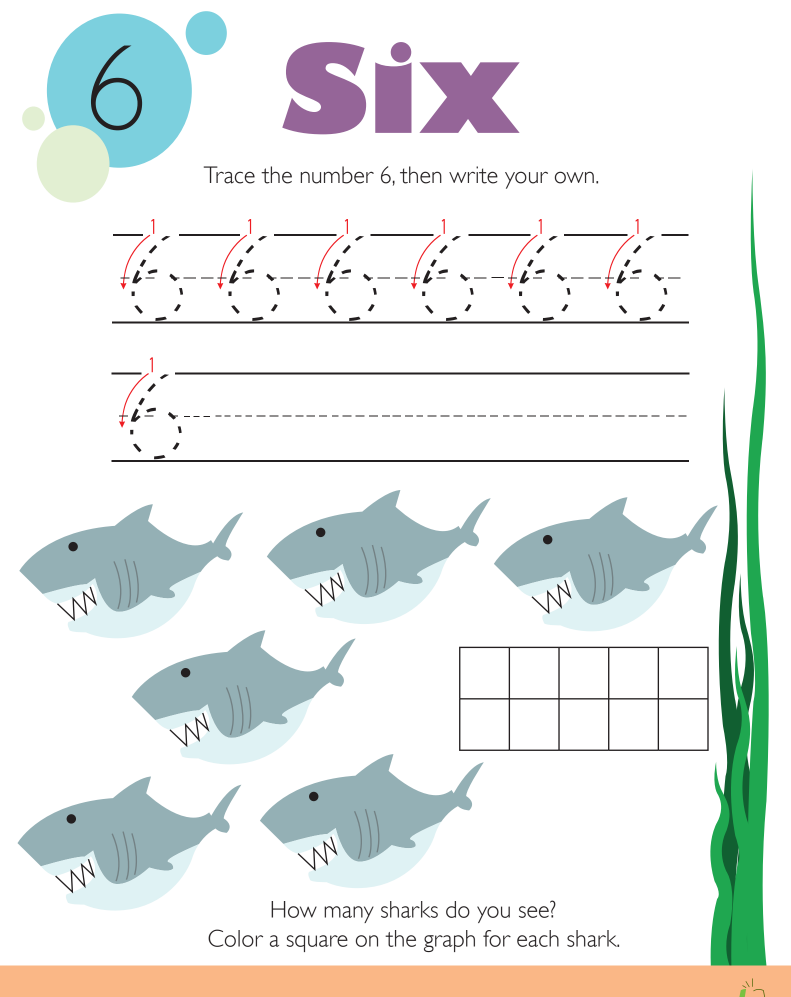
Trace the number 5, then write your own.





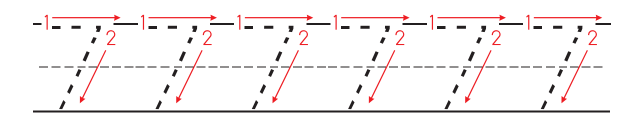
How many mice do you see in the picture? Color a square on the graph for each mouse.



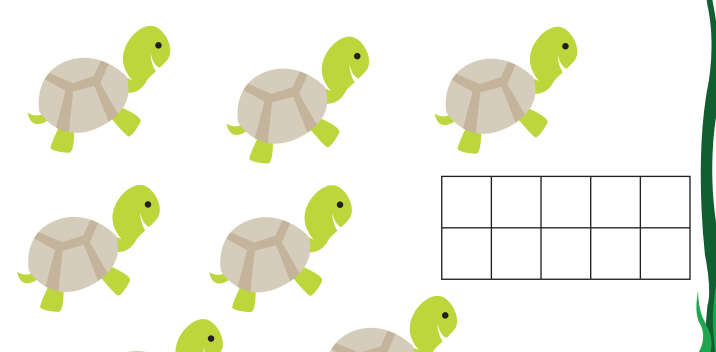


Seven

Trace the number 7, then write your own.



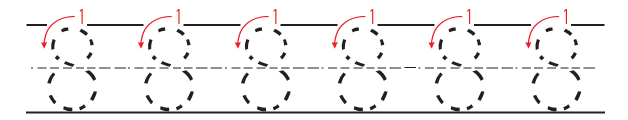
-1**--** 2

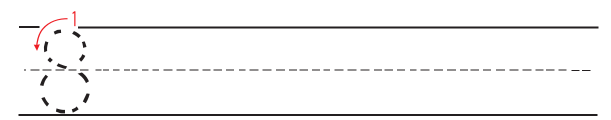


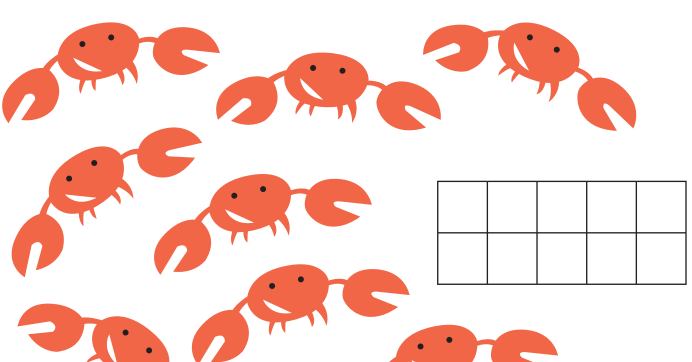
How many turtles do you see? Color a square on the graph for each turtle.

Eight

Trace the number 8, then write your own.





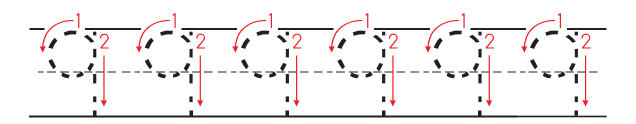


How many crabs do you see?

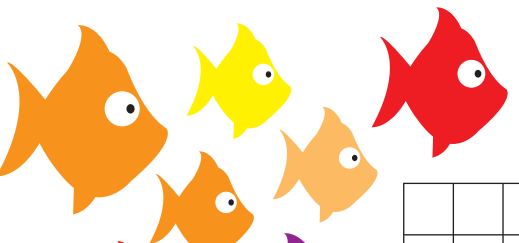
Color a square on the graph for each crab.

9 Nine

Trace the number 9, then write your own.





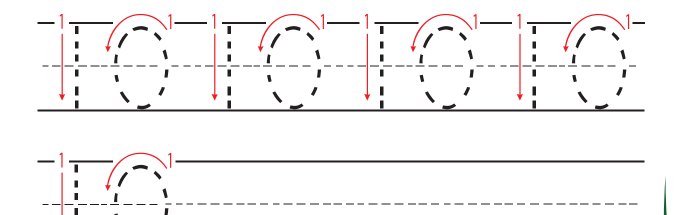


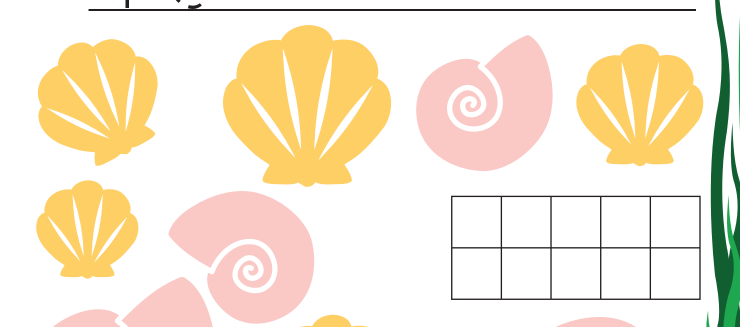


How many fish do you see?
Color a square on the graph for each fish.

Ten

Trace the number 10, then write your own.





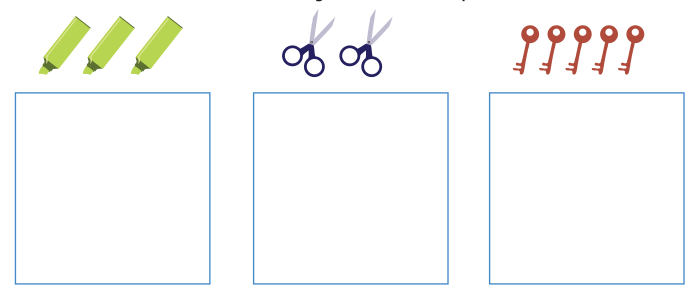
How many seashells do you see? Color a square on the graph for each seashell.

Write Up Numbers

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

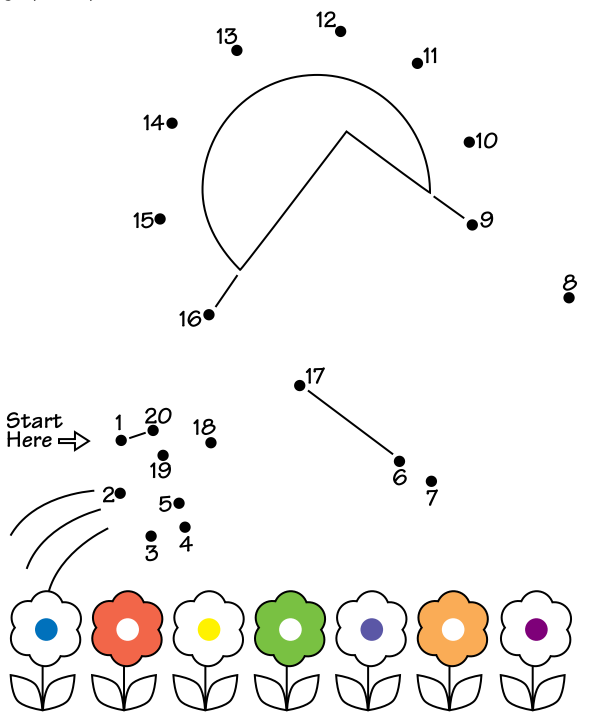
Seven	
Six	
Eight	
Four	
One	

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



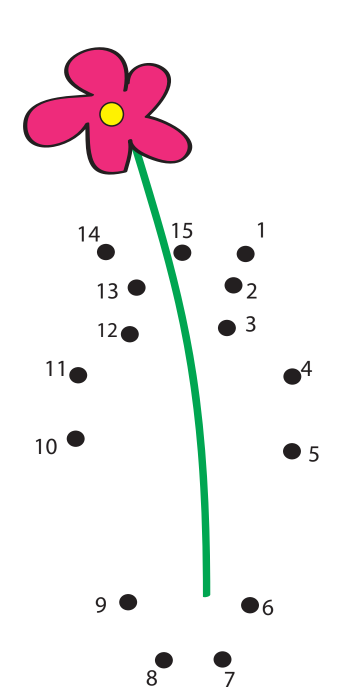


Flowers need food and water to grow. Can you connect the dots to find what the flowers need a lot of? Color it brightly when you find it.



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

 $\sqrt{}$

3

6

2











Now write the numbers that match the words below.

One

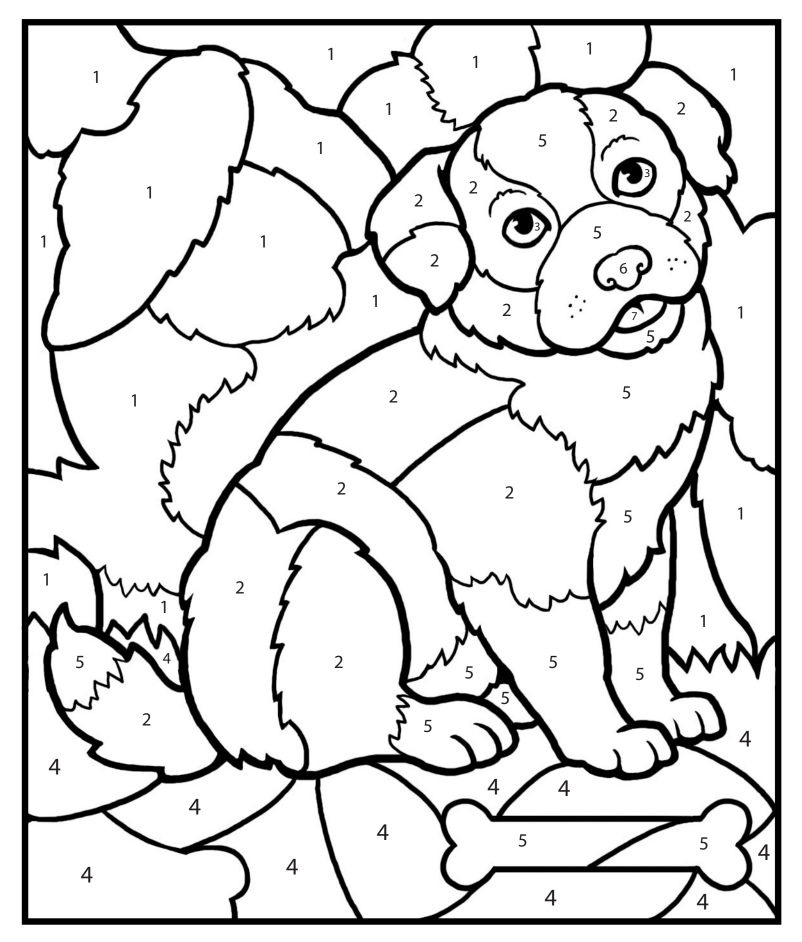




NUMBER MAZE 7

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.

		; ;	() () () () () () () () () ()		
		;		<u> </u>	
0					
					;
	/		<u> </u>		

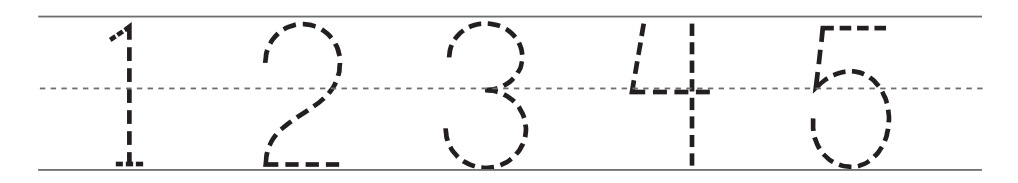


1= blue 2= brown 3=yellow 4=red 5=white 6=black 7=pink

TRACE, CUT AND ARRANGE NUMBERS created by: education.com Copyright 2011-2012 Education.com www.education.com/worksheets

TRACE, CUT AND ARRANGE NUMBERS

Trace these numbers.

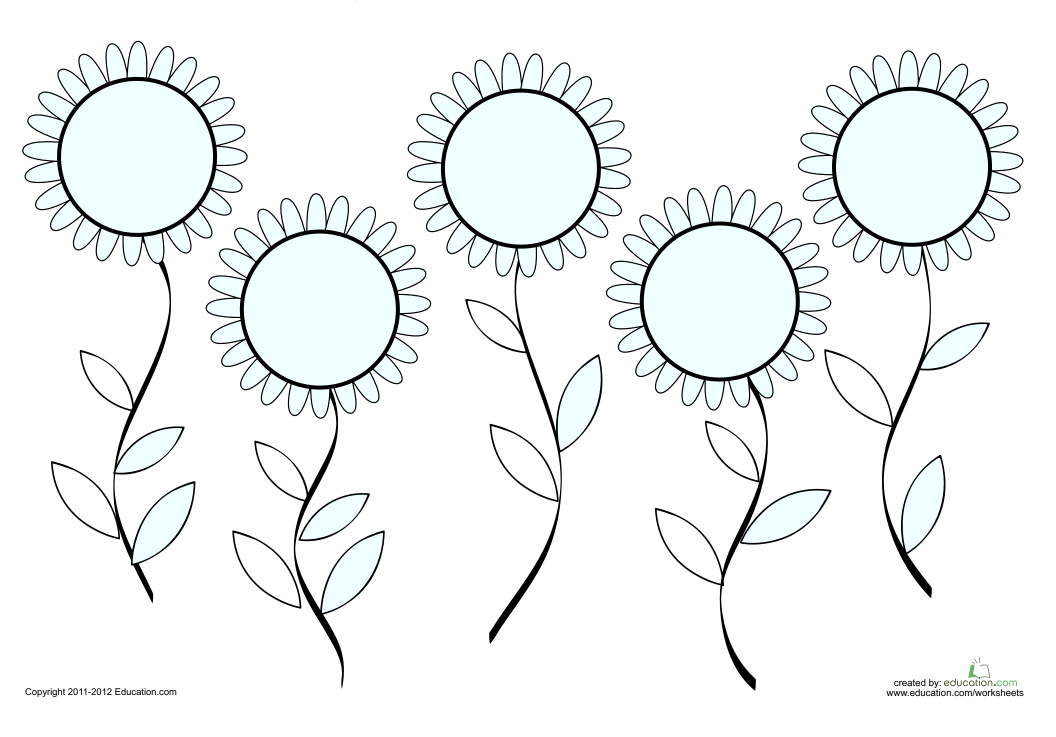


Next cut out these coaches with the help of a parent. Then paste them behind the train in the correct order and color the picture.



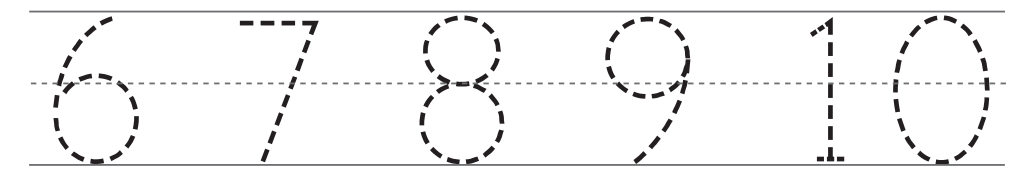


TRACE, CUT AND ARRANGE NUMBERS

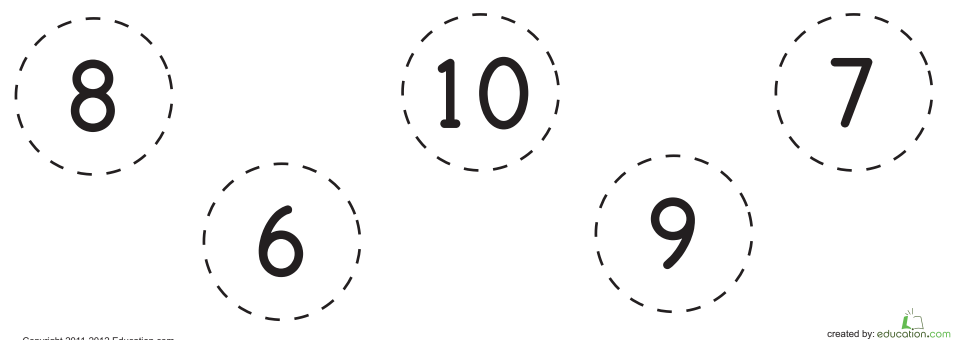


TRACE, CUT AND ARRANGE NUMBERS

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.



www.education.com/worksheets

