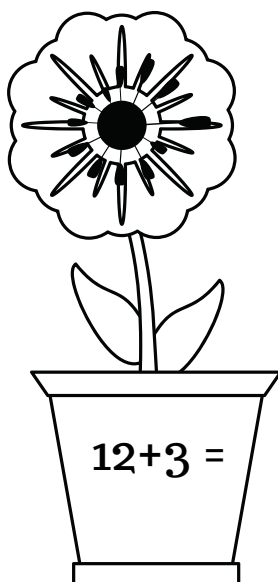
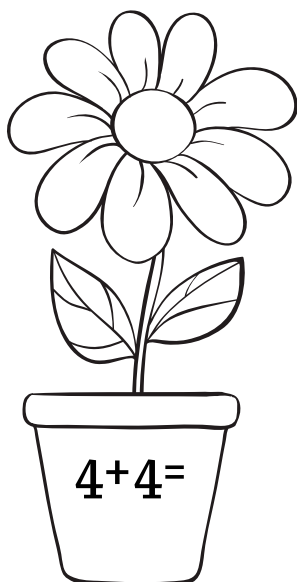
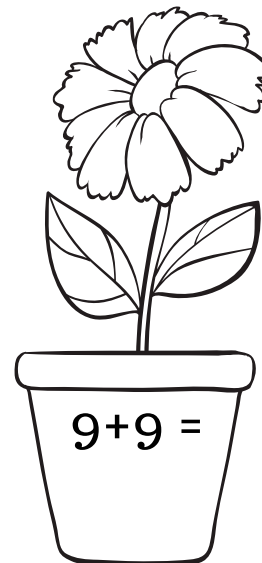
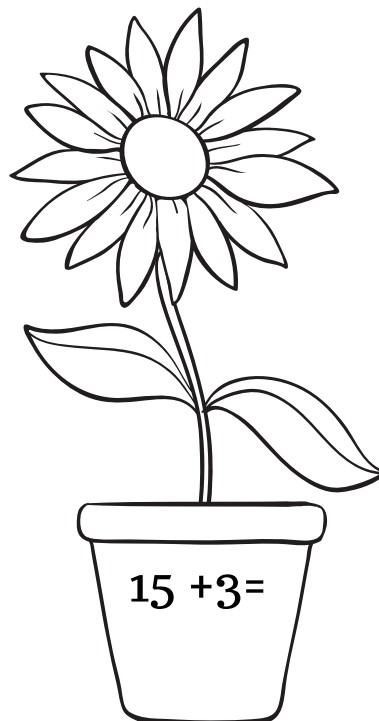
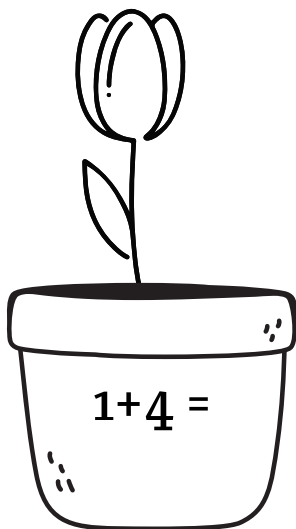
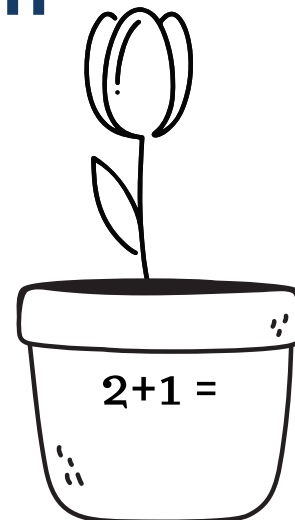
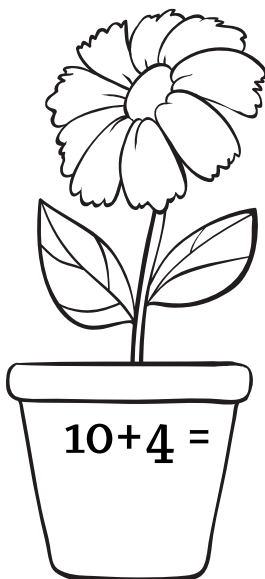
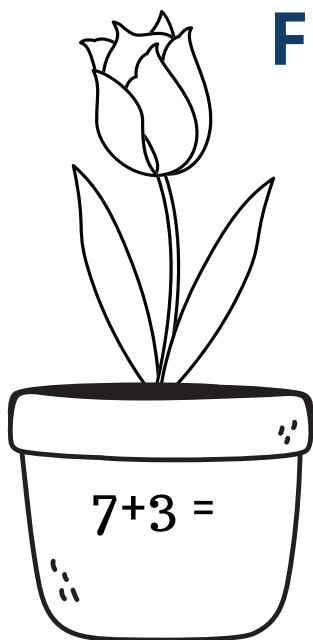


Name _____



Flower Pot Facts - Addition

Grades K-2



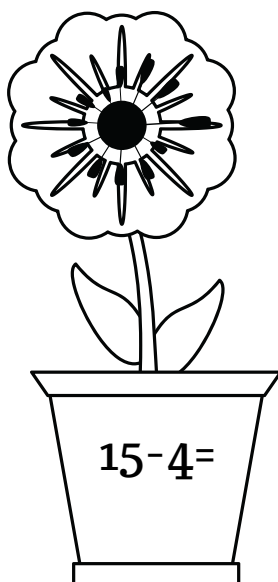
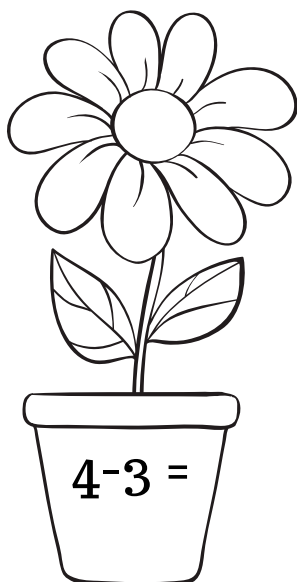
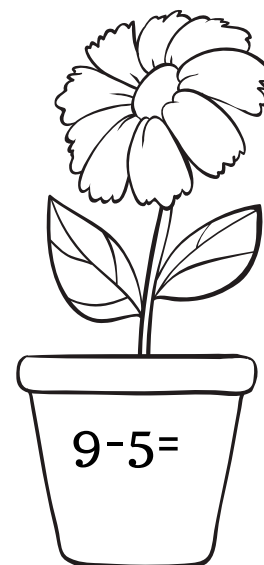
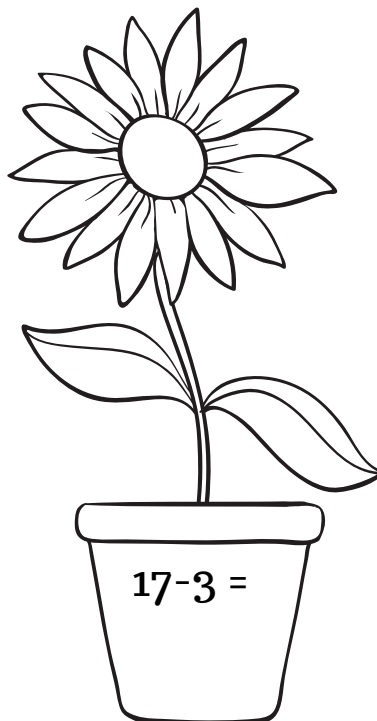
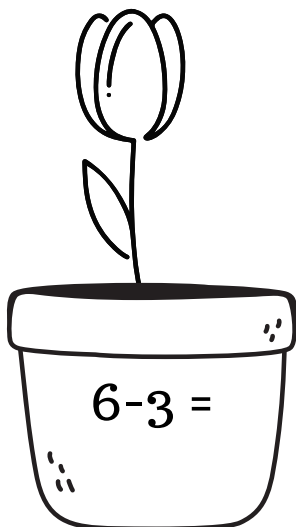
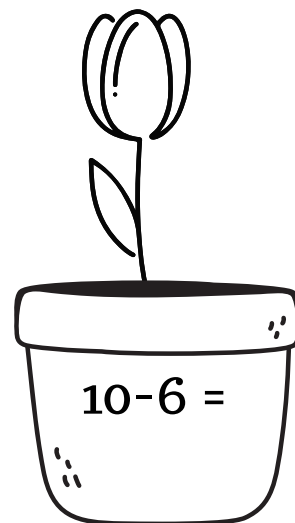
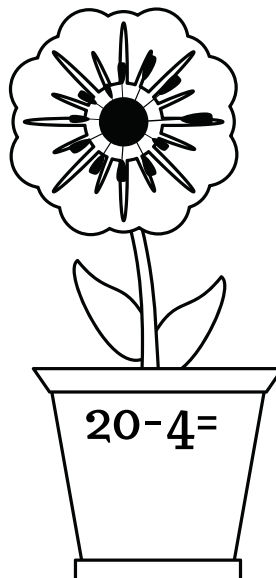
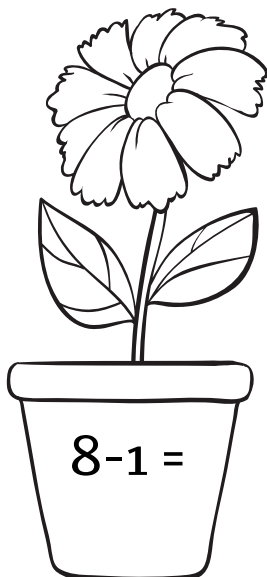
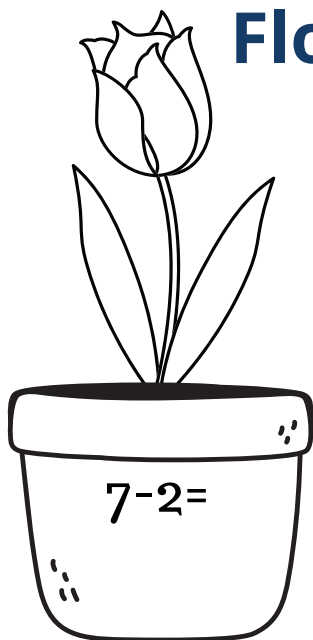
If the answer is 0-5, color the flower RED
If the answer is 6-10, color the flower BLUE
If the answer is 11-15, color the flower PURPLE
If the answer is 16-20, color the flower YELLOW

Name _____



Flower Pot Facts - Subtraction

Grades K-2



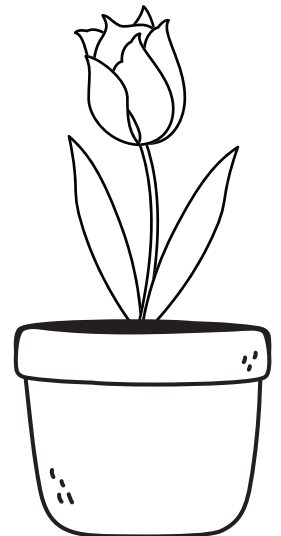
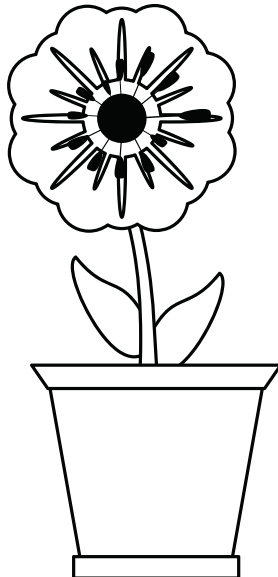
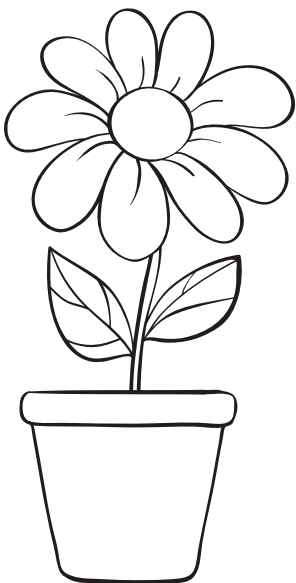
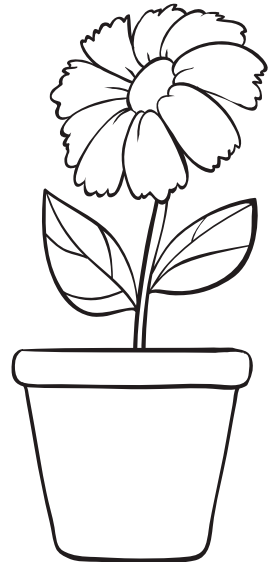
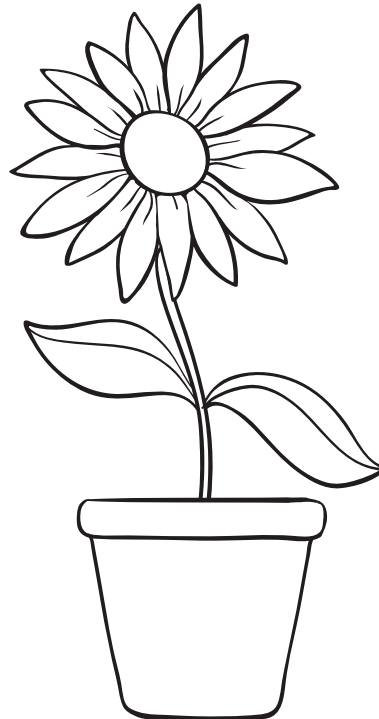
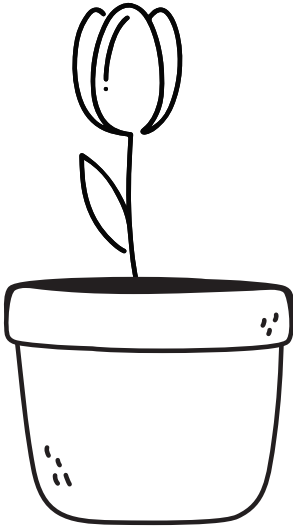
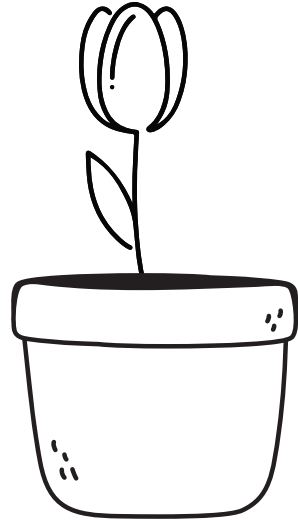
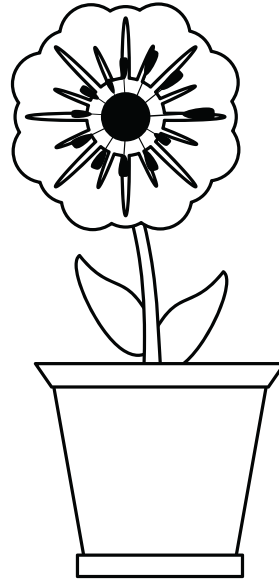
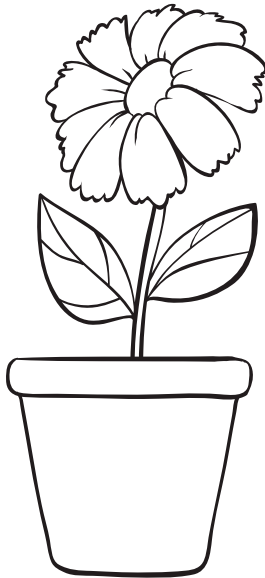
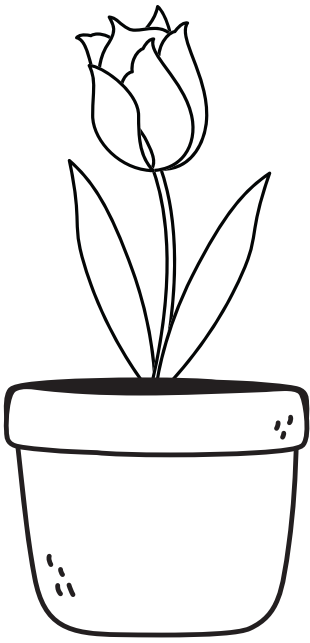
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If the answer is 16-20, color the flower YELLOW

Name _____



Flower Pot Facts

Grades K-2



If the answer is 0-5, color the flower RED
If the answer is 6-10, color the flower BLUE
If the answer is 11-15, color the flower PURPLE
If the answer is 16-20, color the flower YELLOW

Name _____



Picture Problems

Grades K-2

How many  and  are there altogether?

How many more  than  are there?

What is the total number of  +  +  ?

Create your own problem on the back for a friend to solve!





Name _____

Sumdog Garden Mystery Puzzle

What are the values of the other objects?

Grades K-2

$$\text{Soccer Ball} = 7$$

$$\text{Soccer Ball} - 5 = \text{Goal}$$

$$\text{Soccer Ball} = \text{Circus Tent} + 1$$

$$\text{Soccer Ball} + \text{Goal} + \text{Circus Tent} = \boxed{}$$

$$\text{Goal} = \boxed{}$$

$$\text{Circus Tent} = \boxed{}$$

Create your own puzzle on the back for friends to solve!



Outdoor Choice Board

Grades K-2

Cross off the activities you complete!

Shapes

How many different shapes can you find outside? Try to find at least one circle, triangle, and rectangle. Can you also find a cube, cone, sphere, or cylinder?

Estimation

Estimate how far it is to walk to a nearby corner, street sign, neighbor's house, park, etc. Then walk and count how many steps it actually is.

Data

Set up some buckets or boxes outside and make them each a different number of points. Toss a ball or beanbag into them and keep score by adding up your points.

Length

Find three or more objects and put them in order by length. How does the length of each of these objects compare to the length of the bottom of your foot?

Fact Families

Write addition and subtraction facts outside using sidewalk chalk.

Counting

Find different objects of different colors outside. Count up how many items of each color you find.



Outdoor Choice Board

Cross off the activities you complete!

☐☐☐☐☐☐