



***This book
belongs to:***

Name



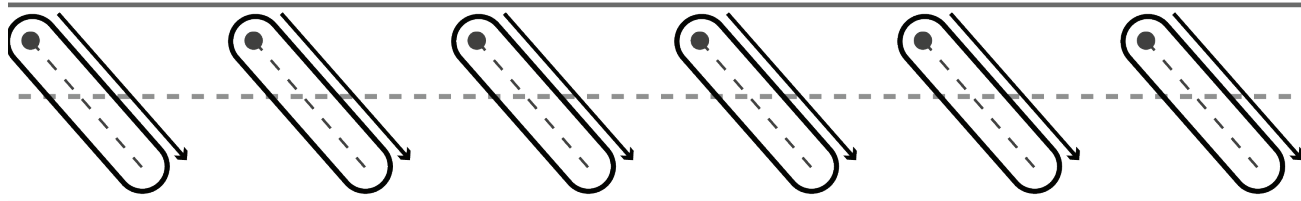
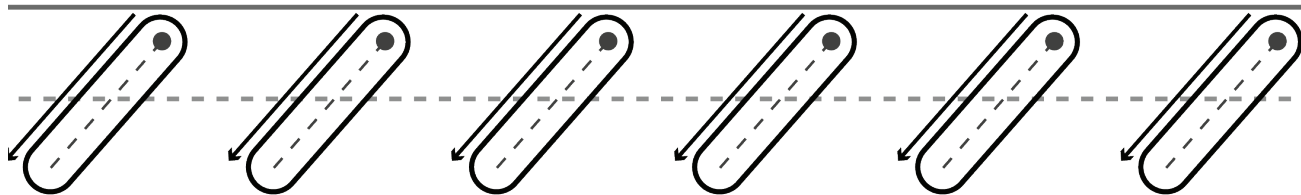
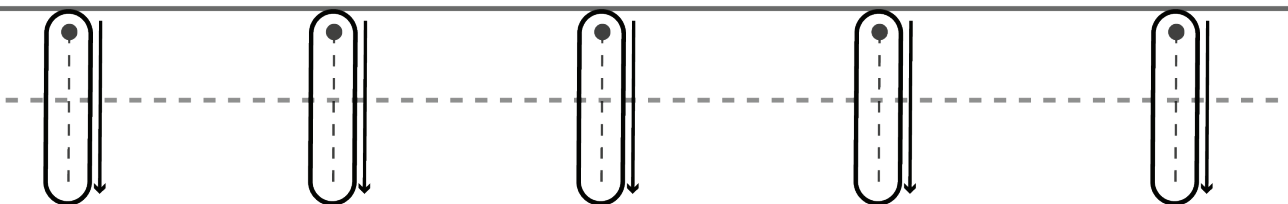
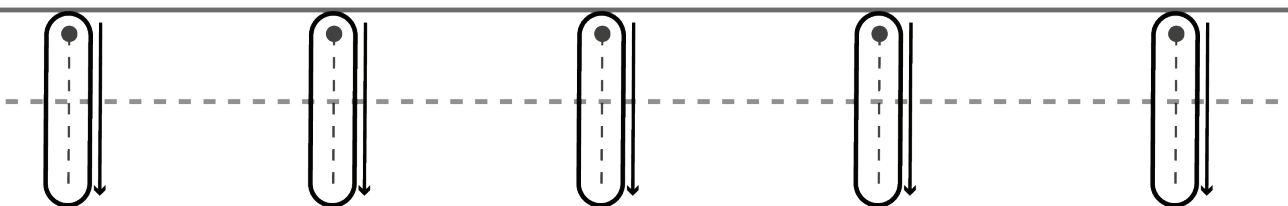
A worksheet titled "Color Test" in a playful, rounded font at the top center. The page is framed by a decorative border consisting of a yellow background with black polka dots. Inside the border, there is a grid of 30 empty circles, arranged in 6 rows and 5 columns, intended for a coloring activity.

A 6x5 grid of 30 empty circles, arranged in 6 rows and 5 columns, intended for a dot marker activity.

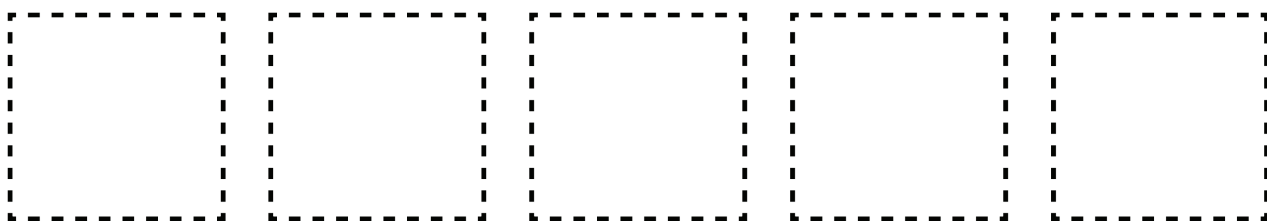
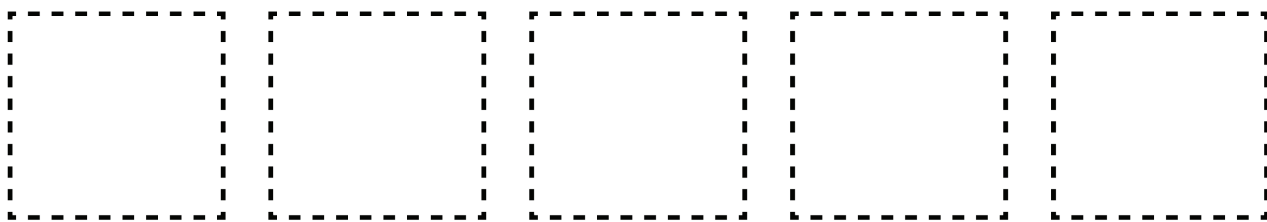
START



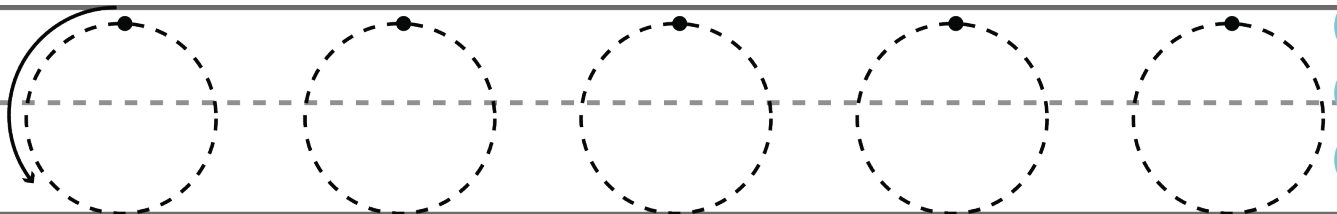
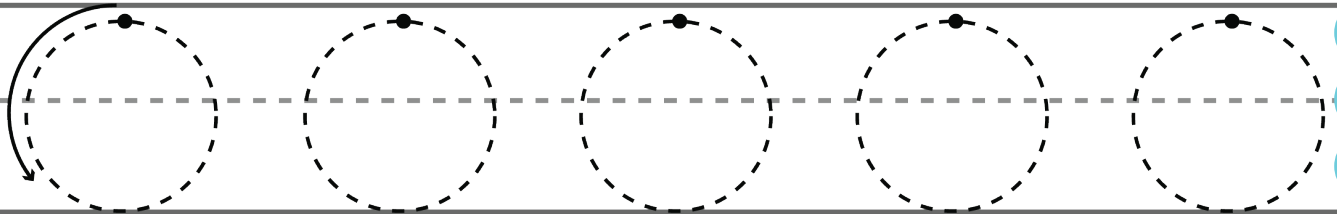
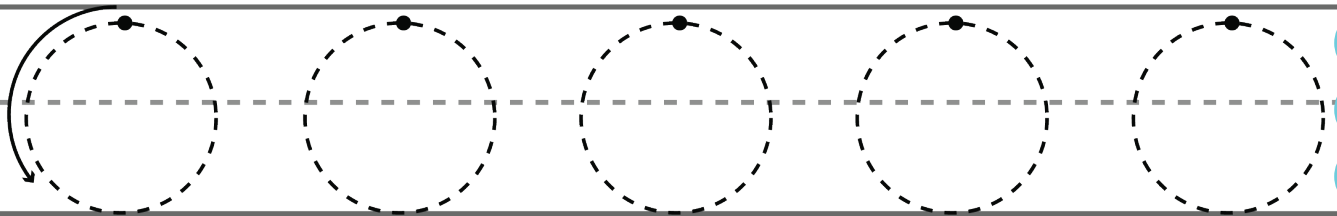
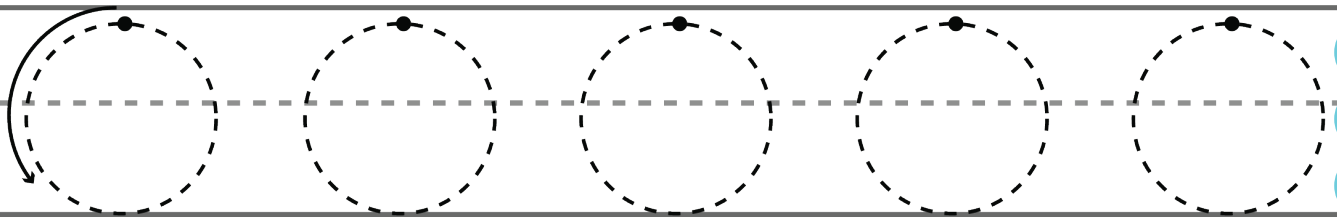
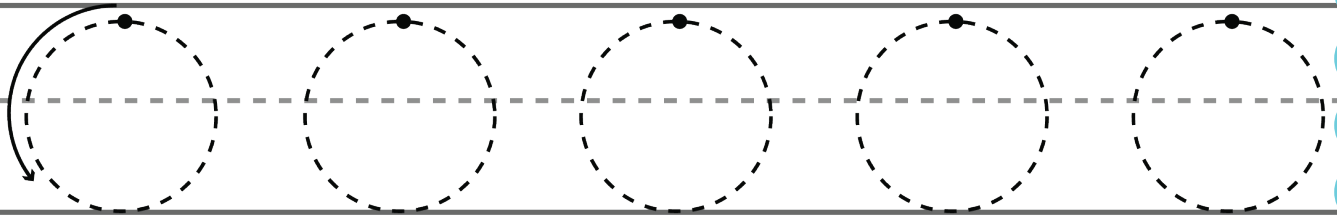
STOP



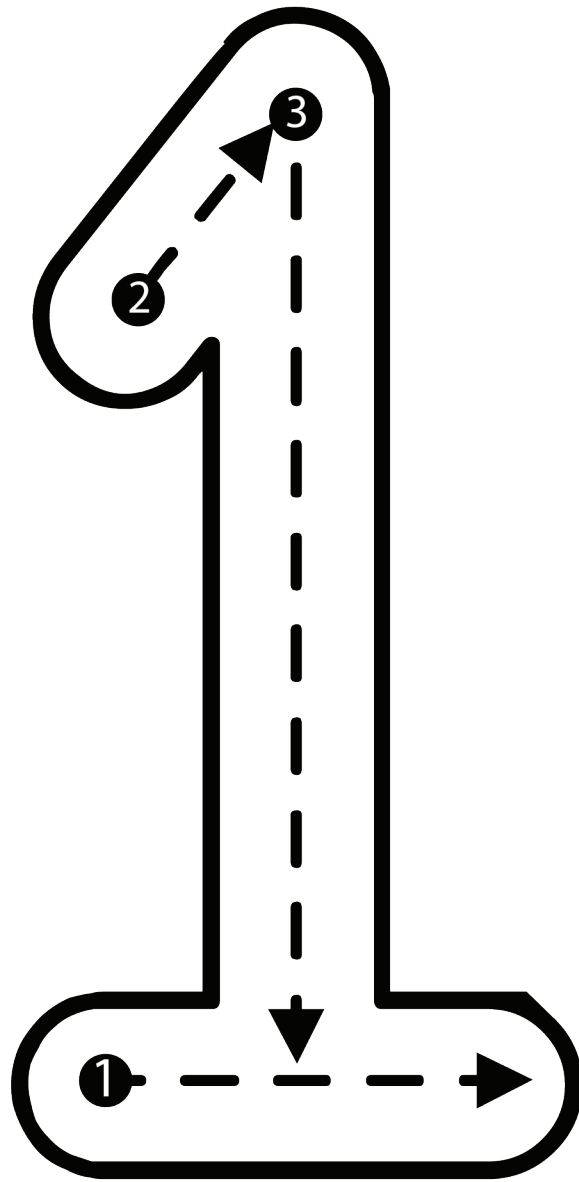
Trace The Shape



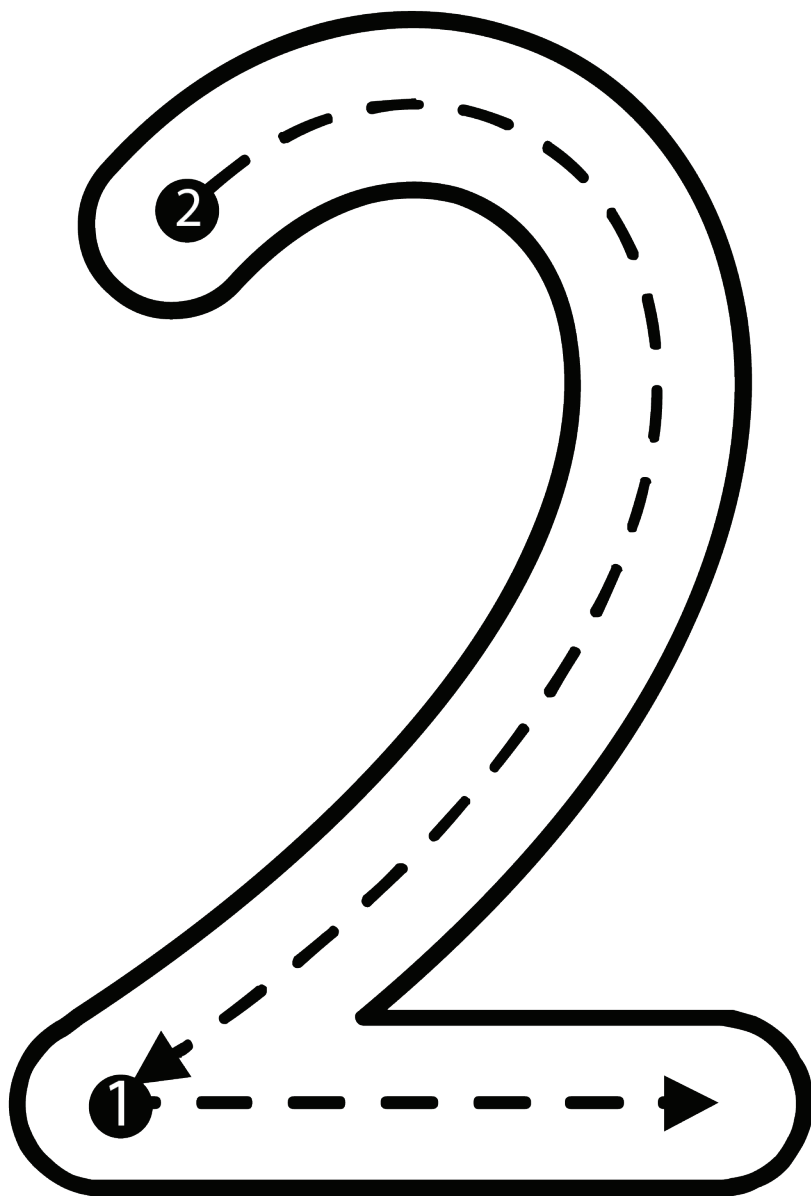
Trace The Shape



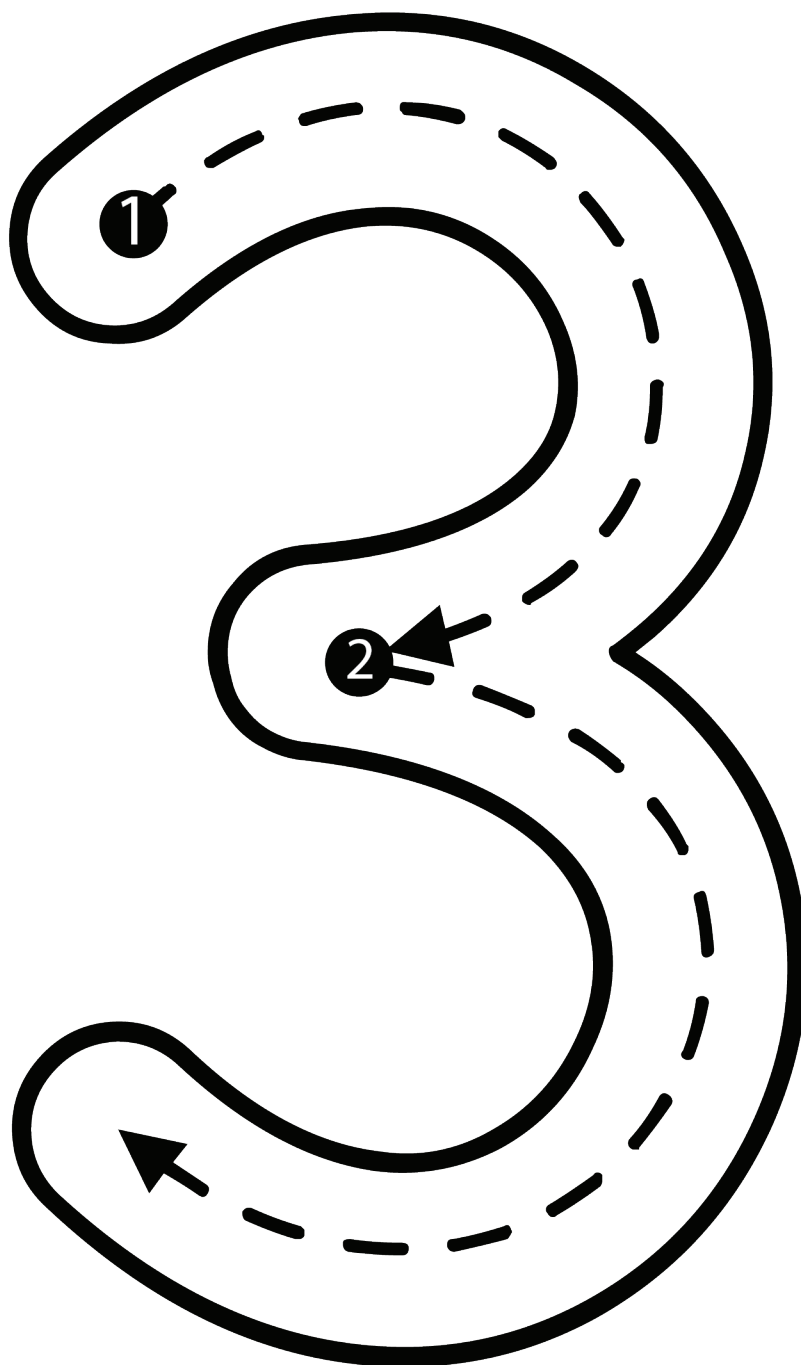
TRACE THE NUMBER



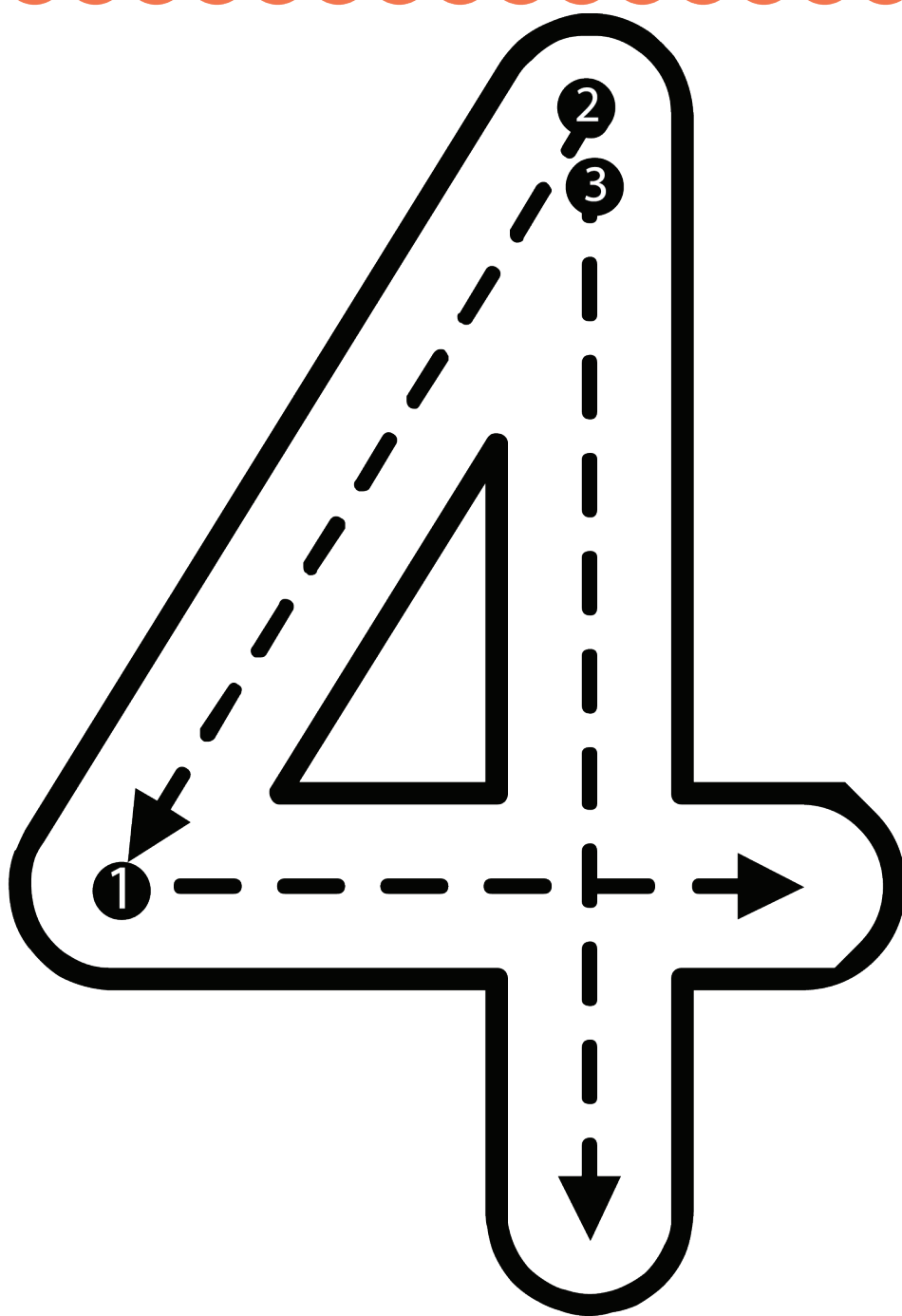
ONE



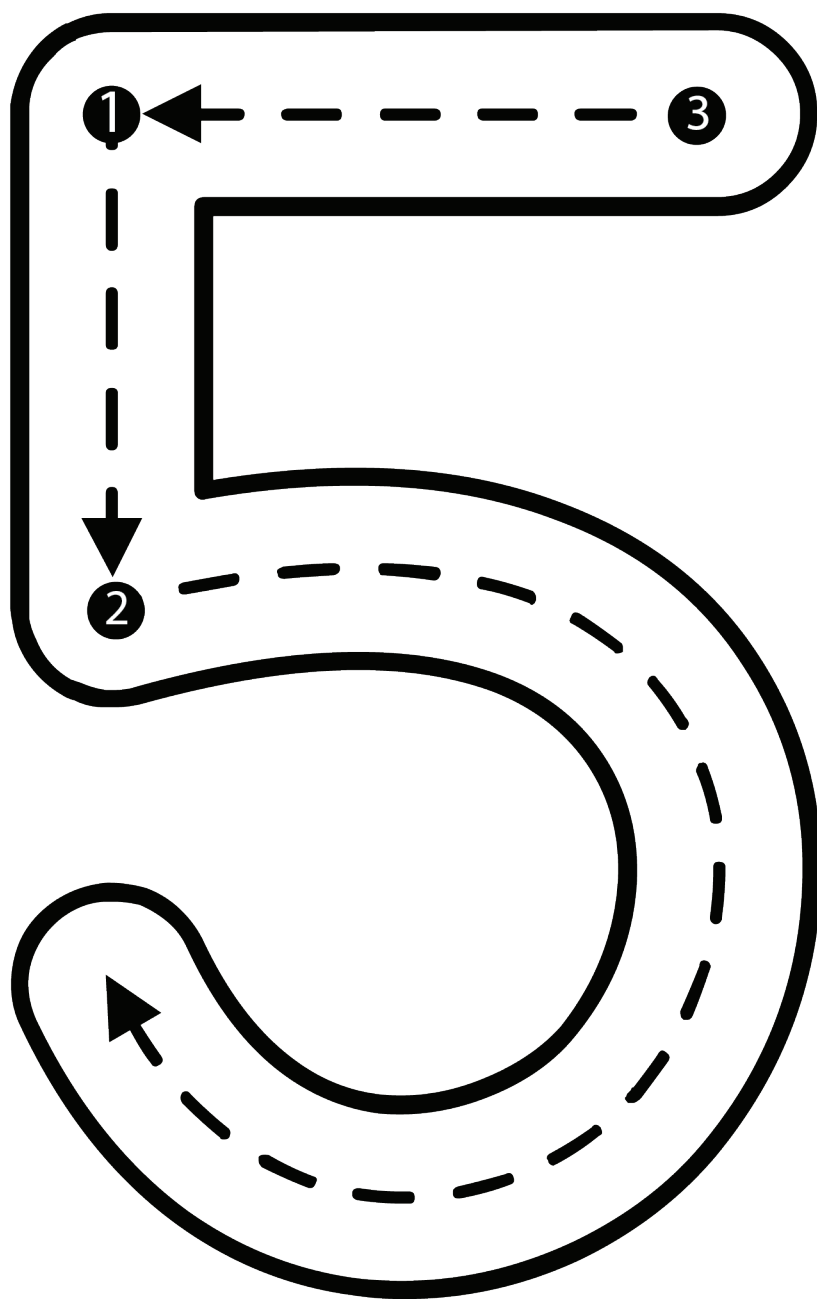
TOW



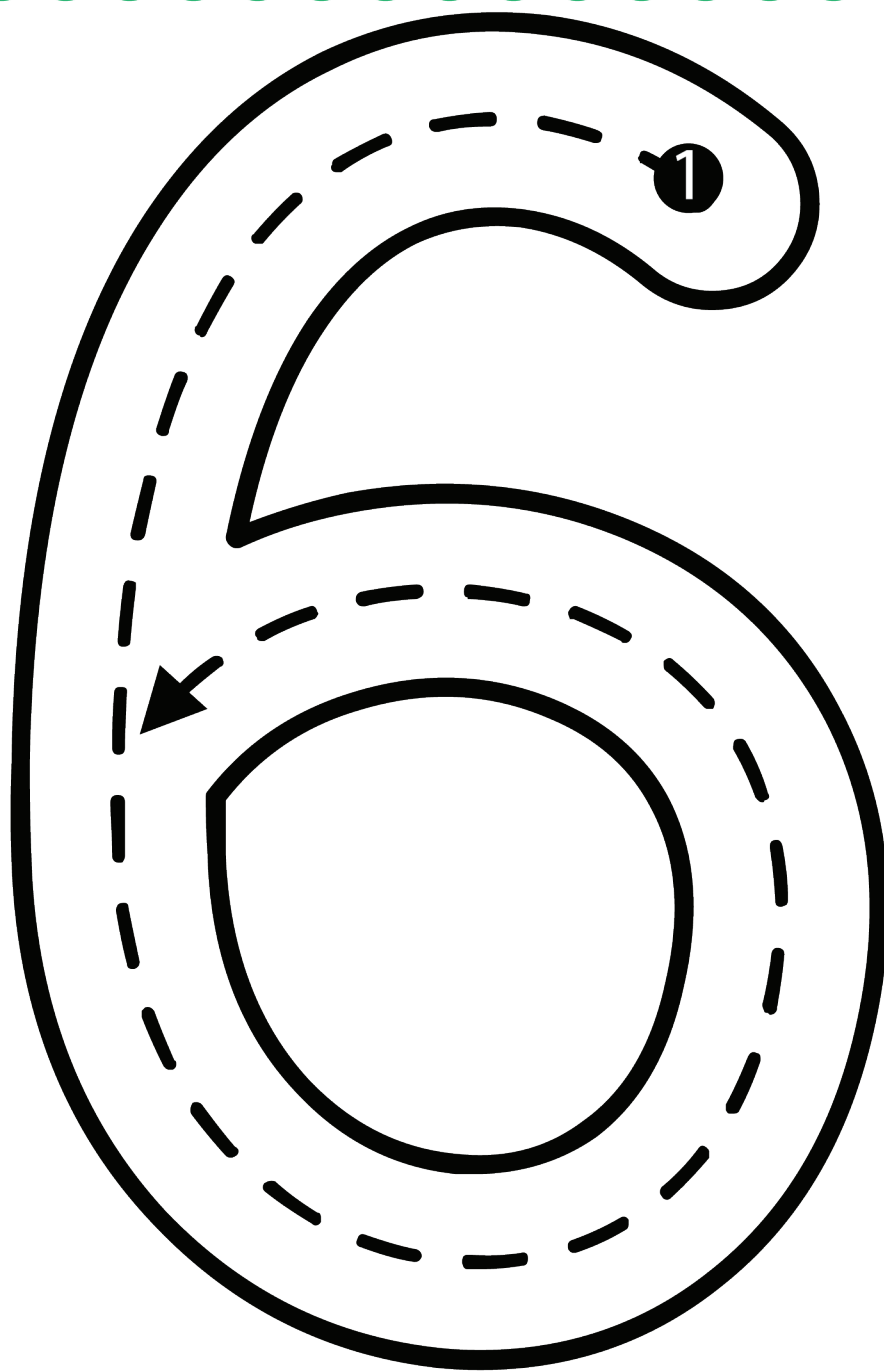
THREE



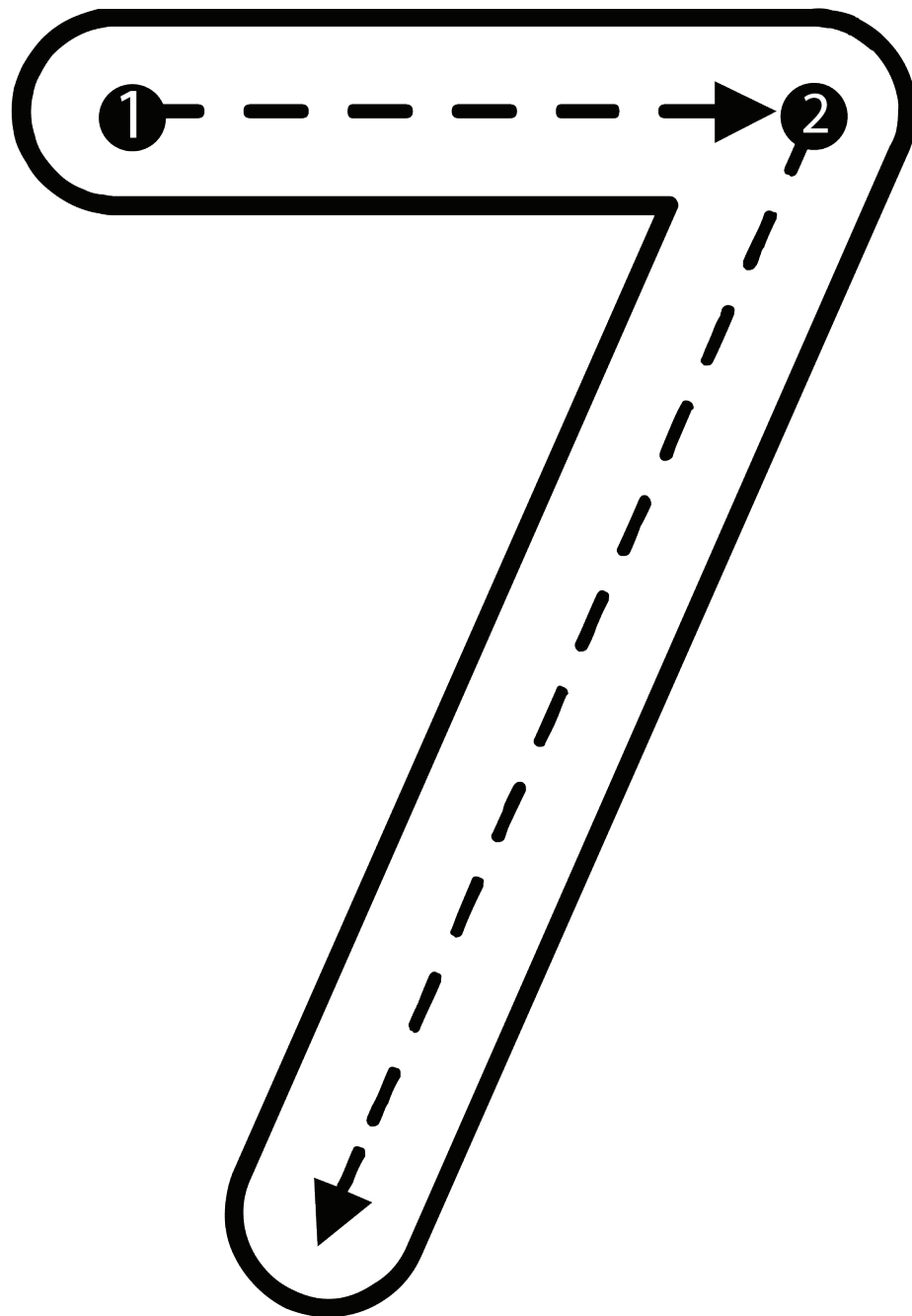
FOUR



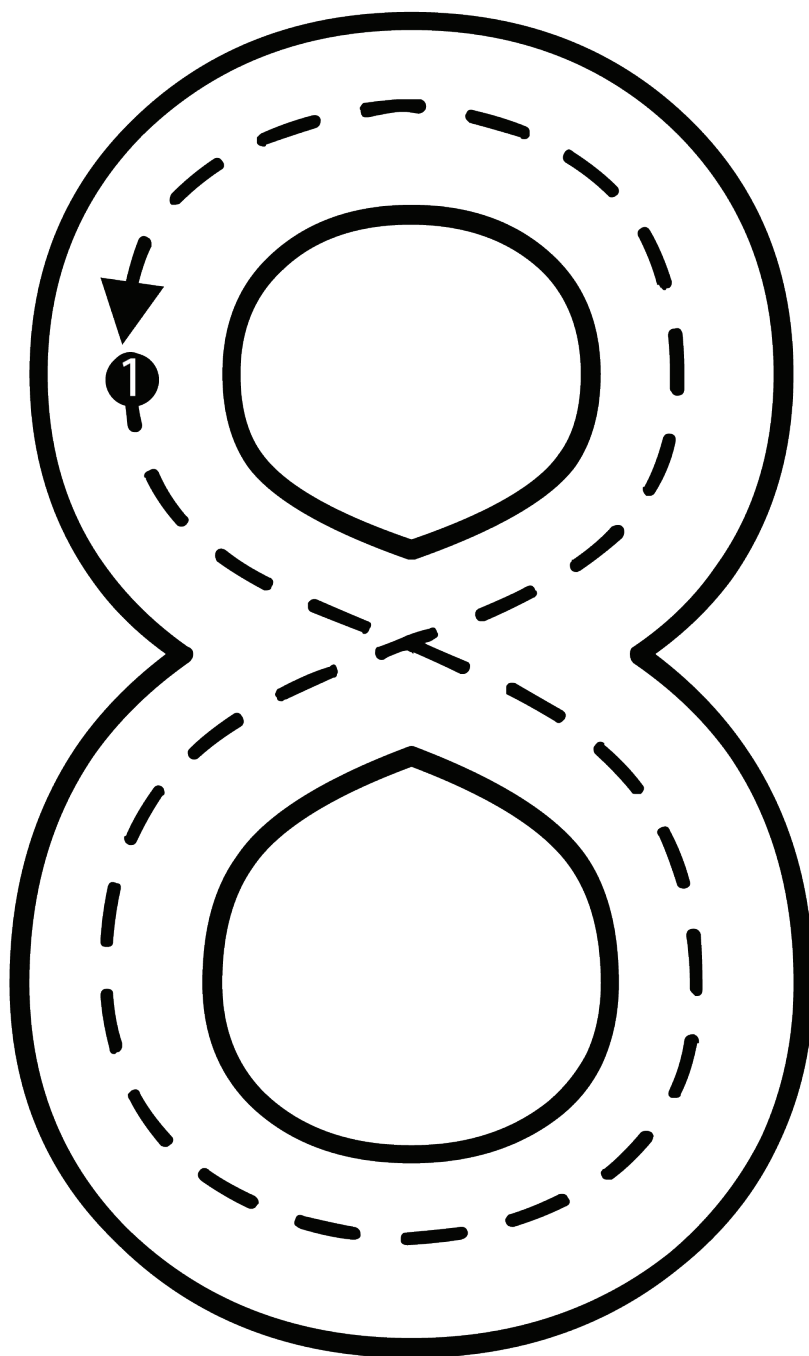
FIVE



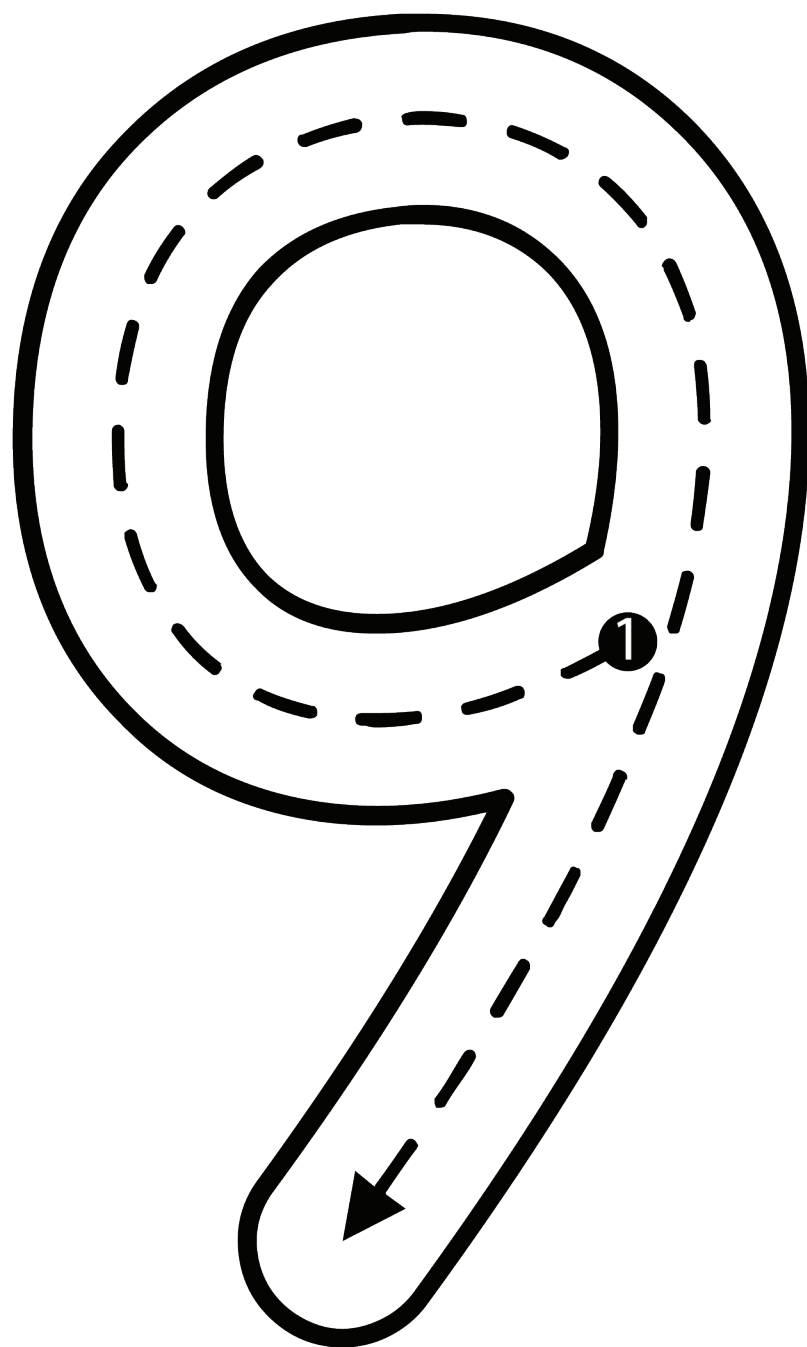
SIX



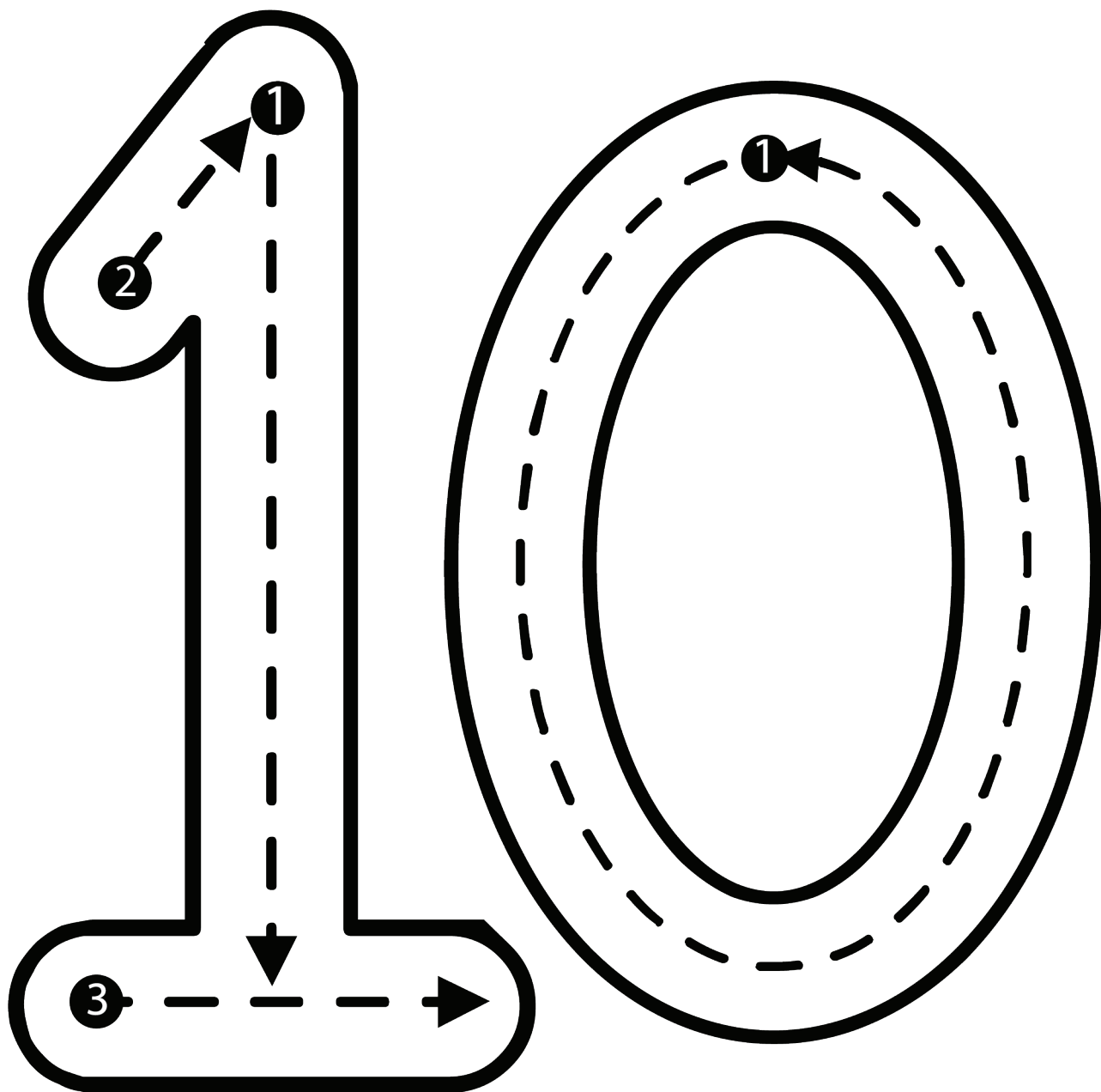
seven



EIGHT

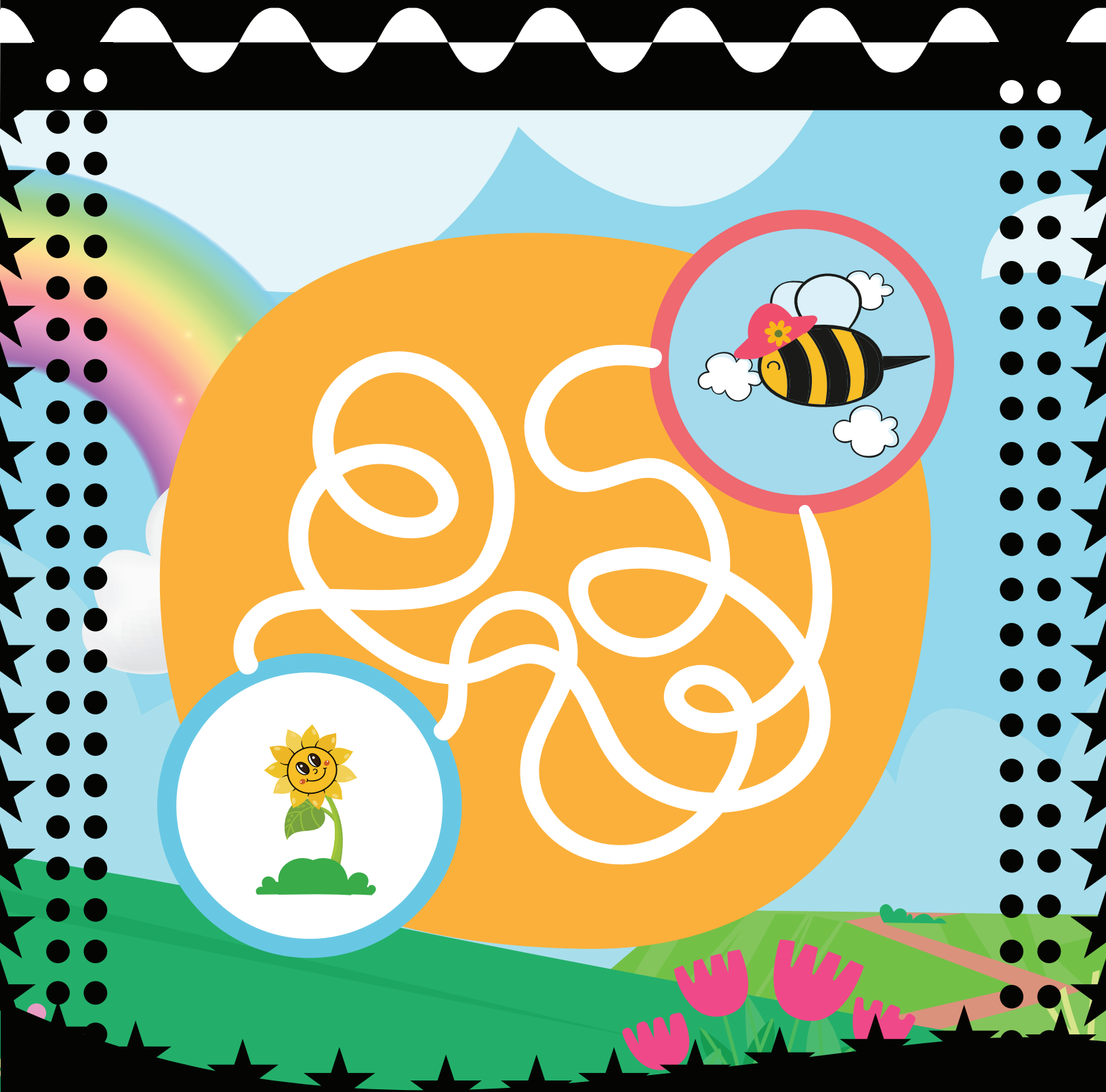


NINE

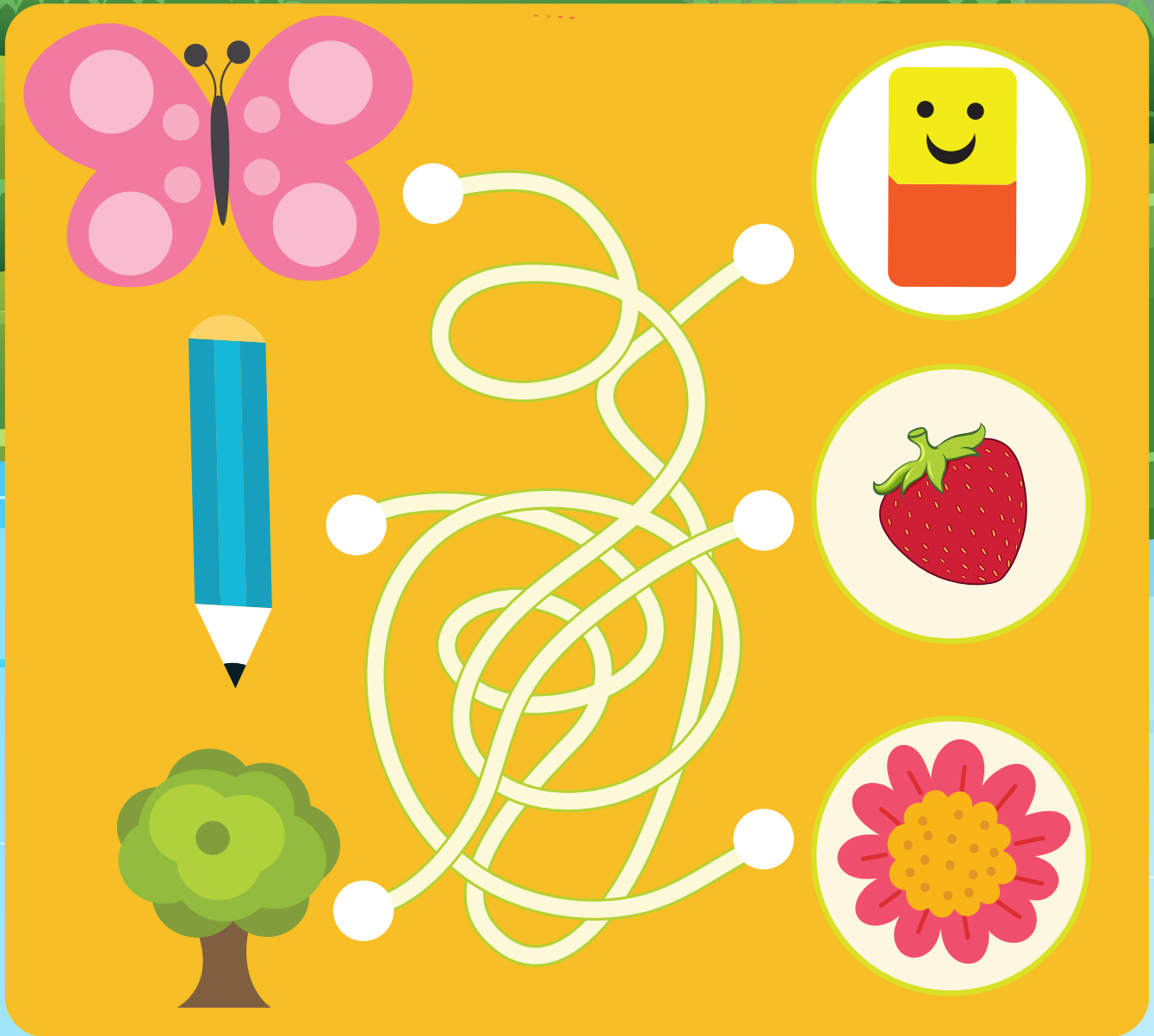


TEN

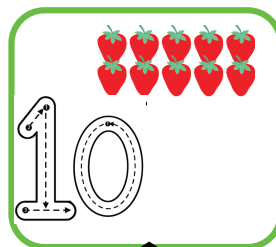
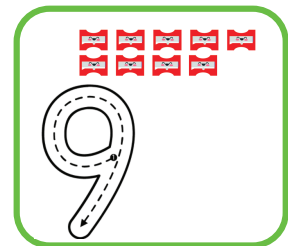
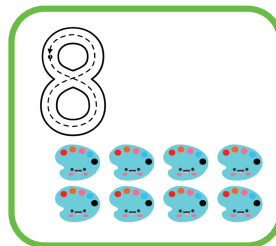
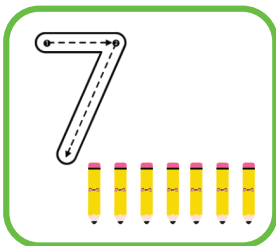
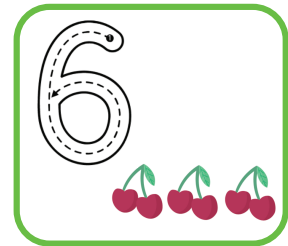
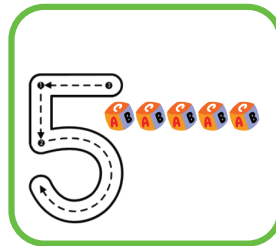
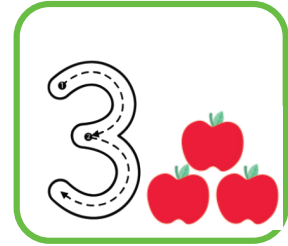
SOLVE THE MAZE



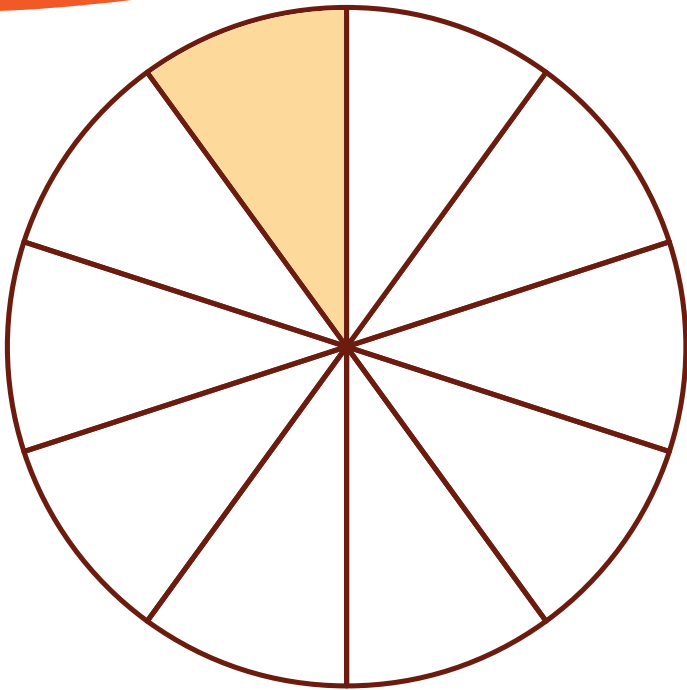
SOLVE THE MAZE

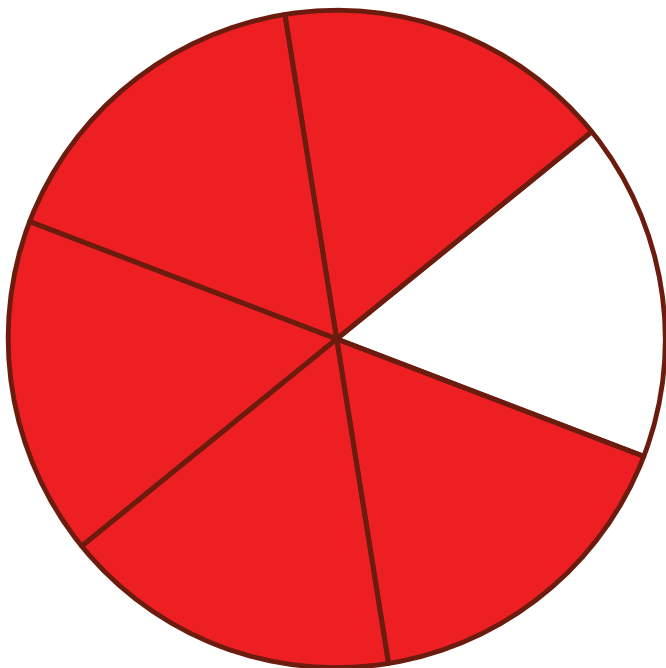


NUMBERS 1 TO 10



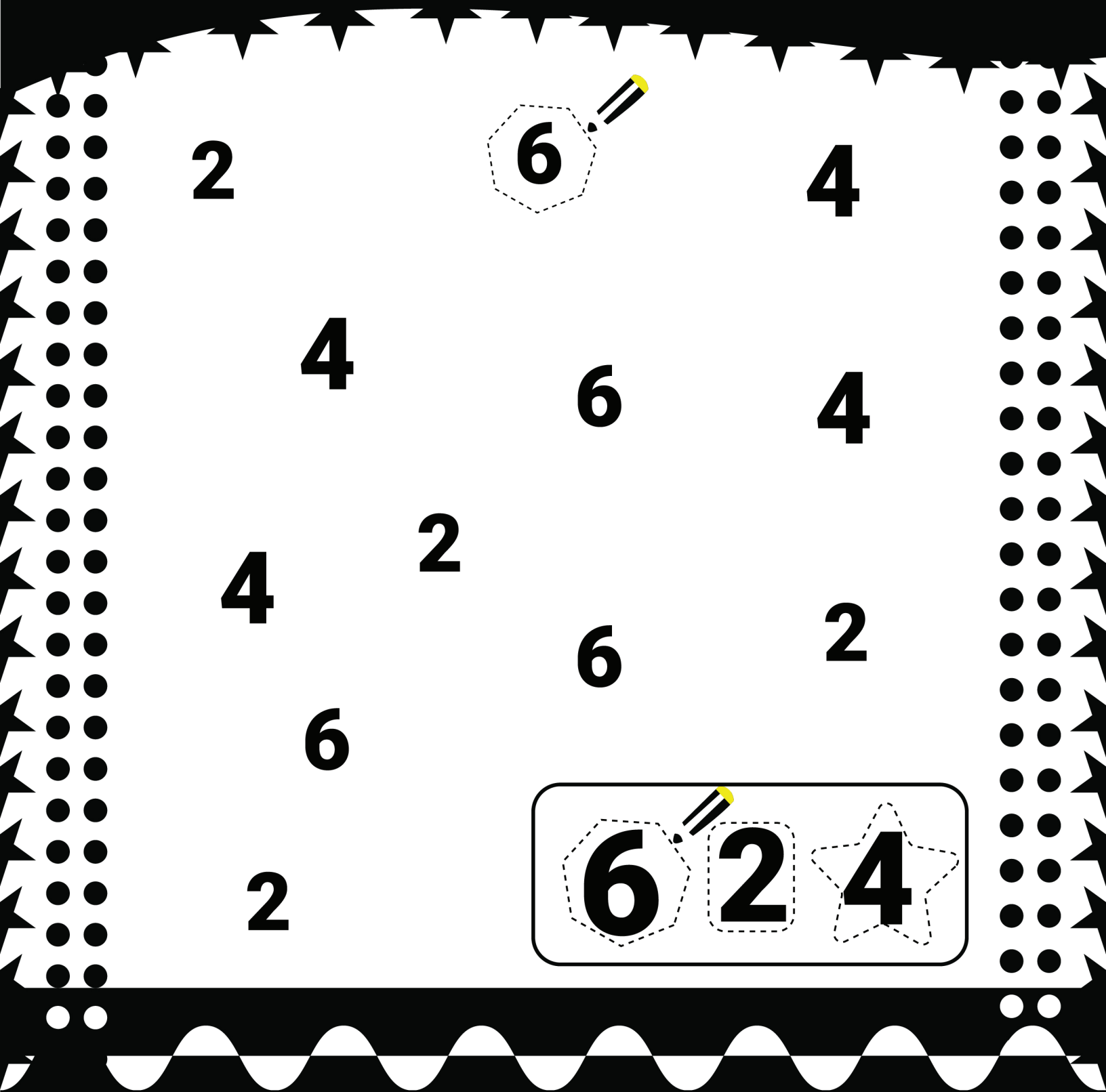
FRACTIONS







Draw The Correct Shape



FIND THE MISSING LETTERS



B _ _ _ OON

L A L

ADDITION

$$\boxed{8} = \boxed{8} + \boxed{}$$

$$\boxed{9} = \boxed{9} + \boxed{}$$

$$\boxed{6} = \boxed{6} + \boxed{}$$

$$\boxed{11} = \boxed{11} + \boxed{}$$

Draw The Correct Shape



3

2

1

2

3

2

2

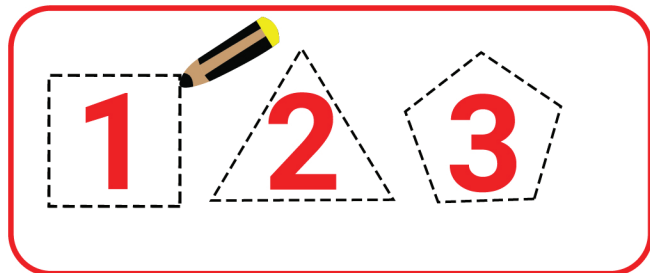
3

1

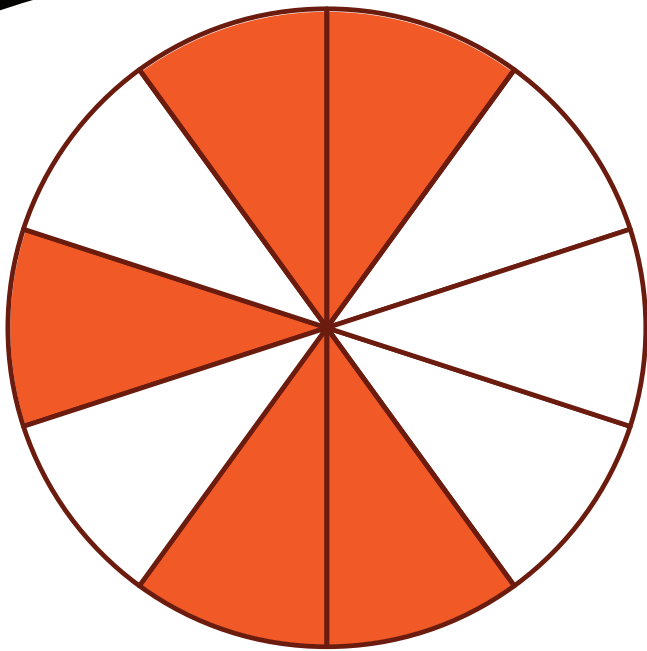
1

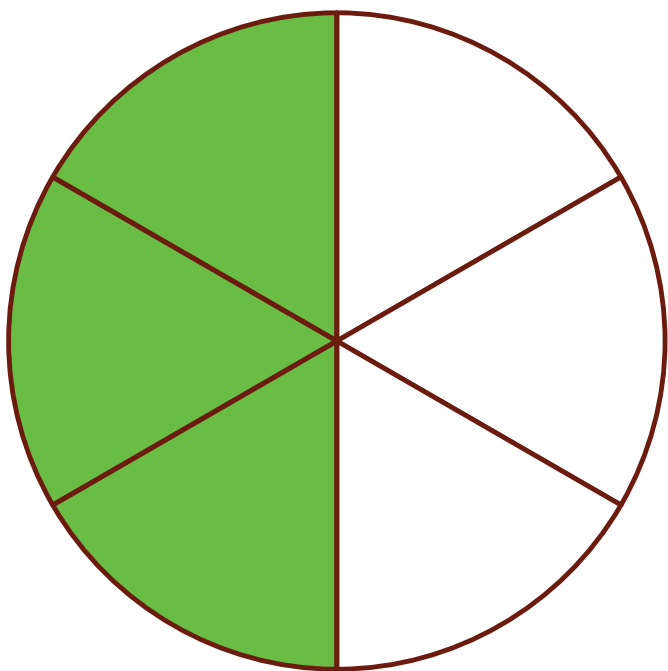
3

2



FRACTIONS







ADDITION

$$\boxed{5} + \boxed{5} = \boxed{}$$

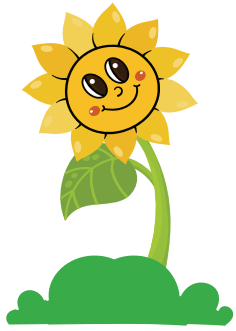
$$\boxed{4} + \boxed{6} = \boxed{}$$

$$\boxed{9} + \boxed{2} = \boxed{}$$

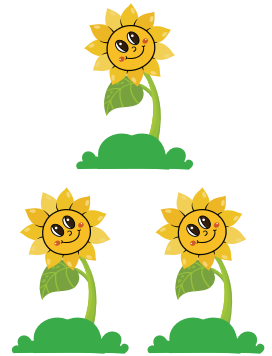
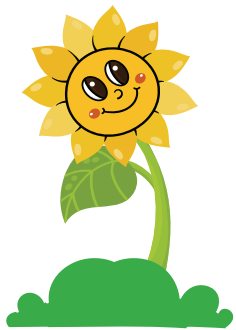
$$\boxed{3} + \boxed{6} = \boxed{}$$

MATCH THE NUMBERS

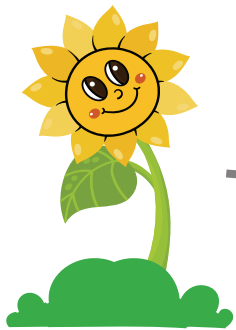
4



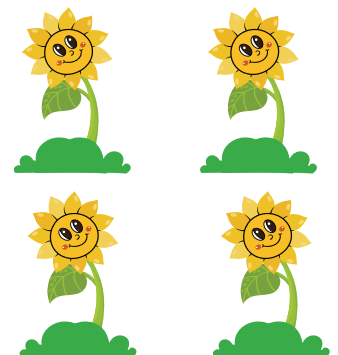
3



2



5



Draw The Correct Shape

10

11

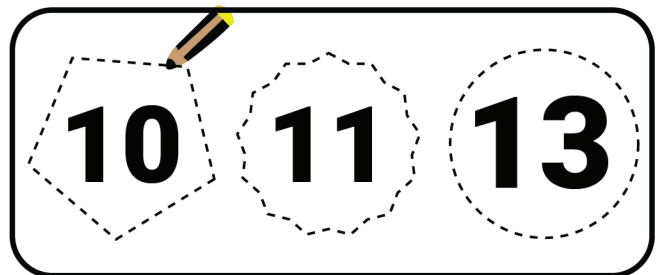
13

11

10

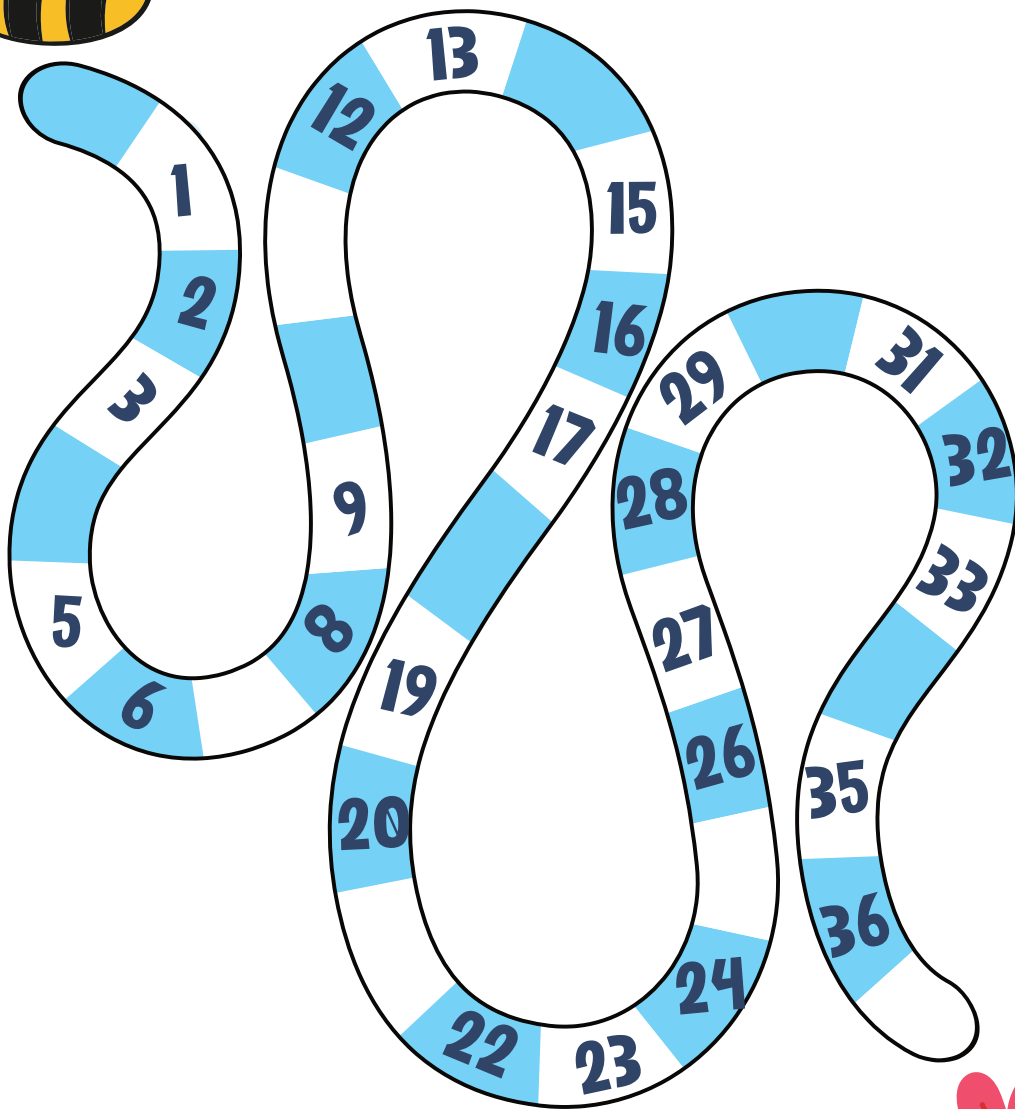
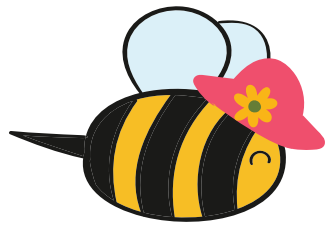
10

13

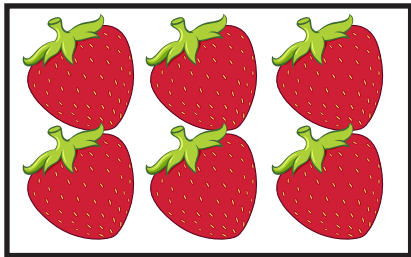


Missing Number

COMPLETE THE MISSING NUMBERS IN THE GIVEN SERIES.

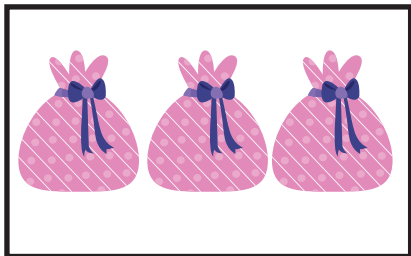


COUNTING game



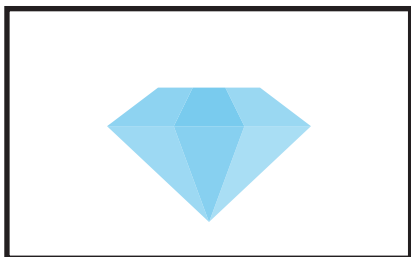
•

• 3



•

• 1



•

• 6

ADDITION

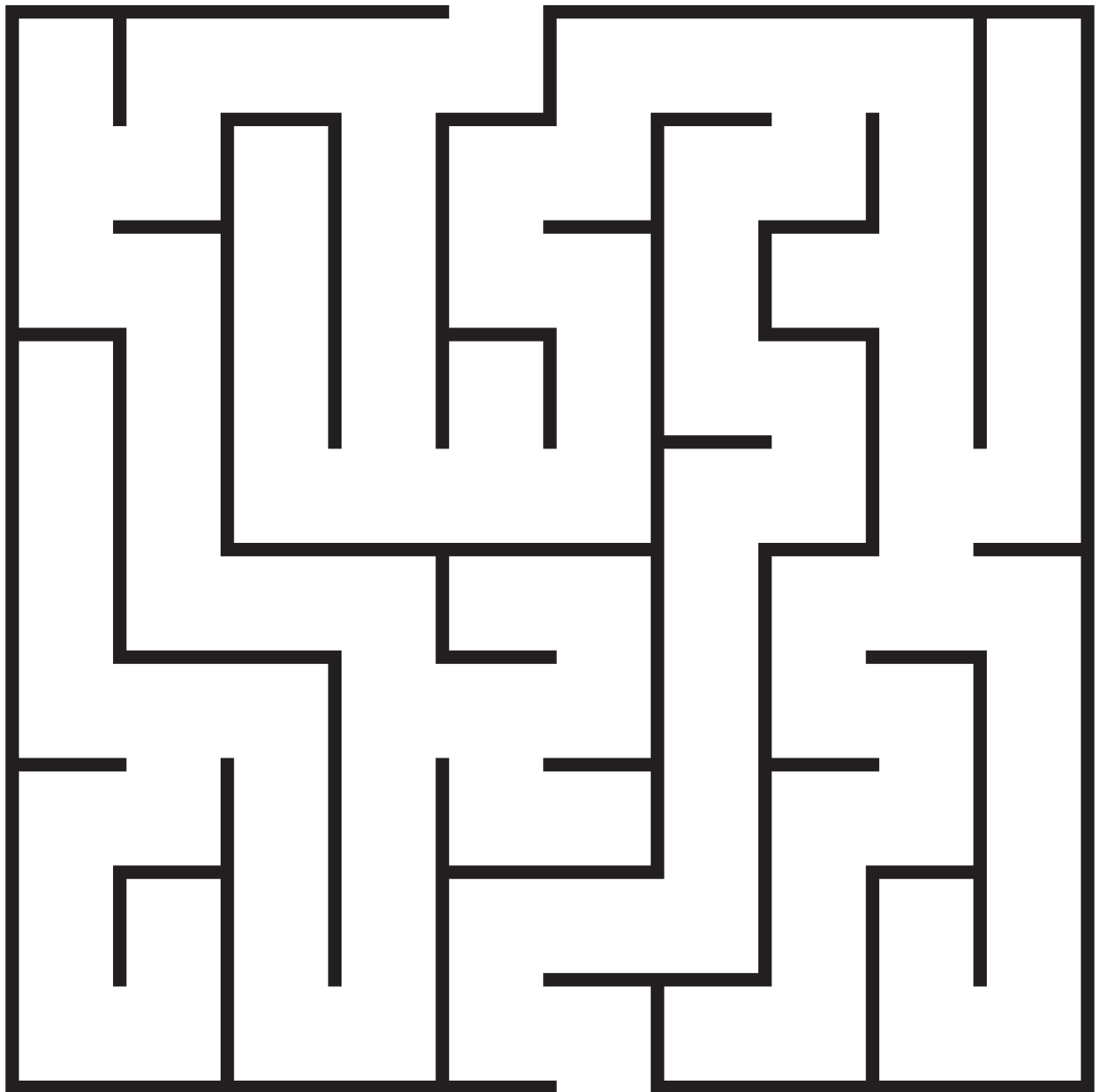
$$\boxed{7} + \boxed{8} = \boxed{}$$

$$\boxed{10} + \boxed{11} = \boxed{}$$

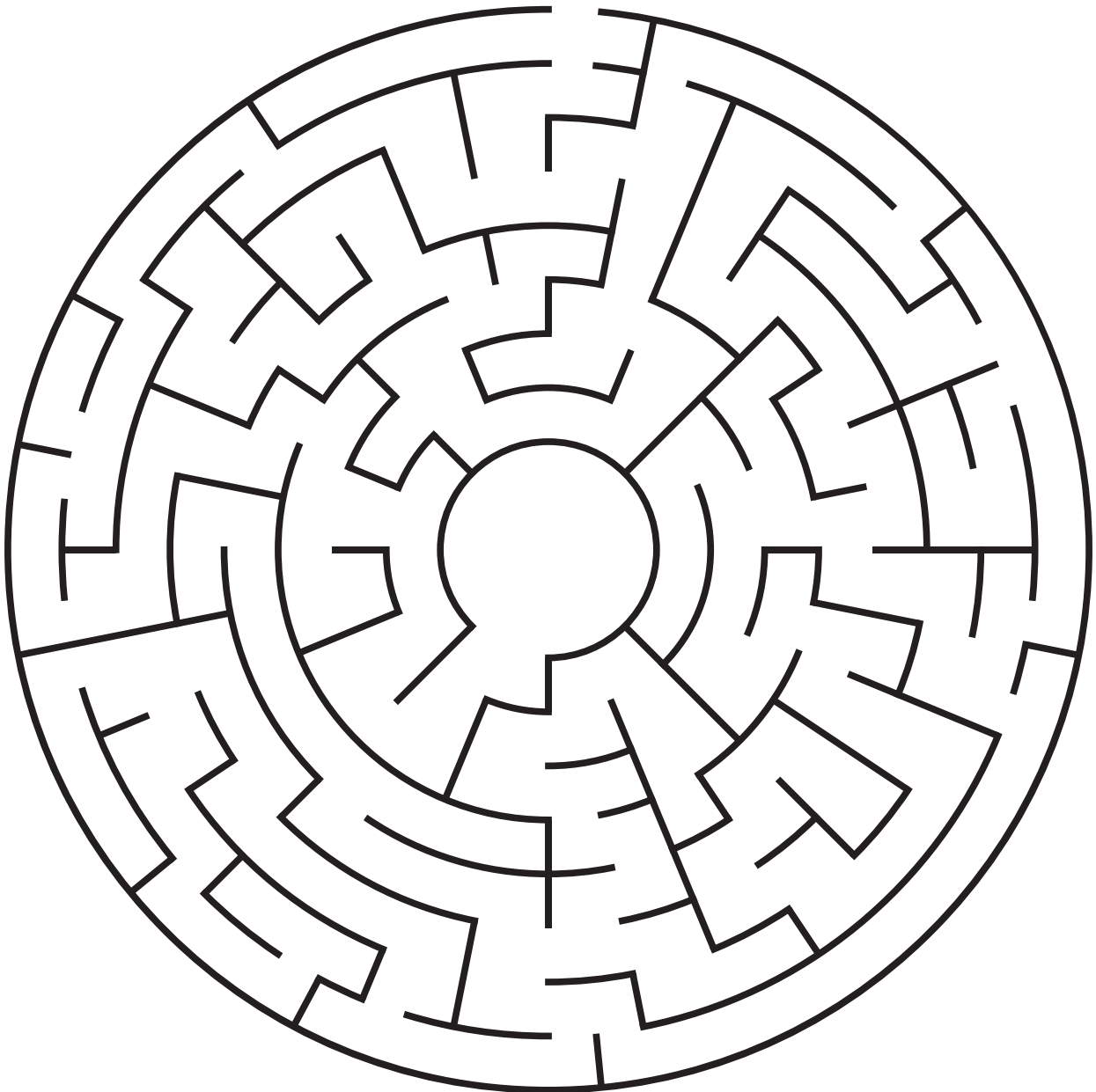
$$\boxed{6} + \boxed{8} = \boxed{}$$

$$\boxed{8} + \boxed{0} = \boxed{}$$

SOLVE THE MAZE

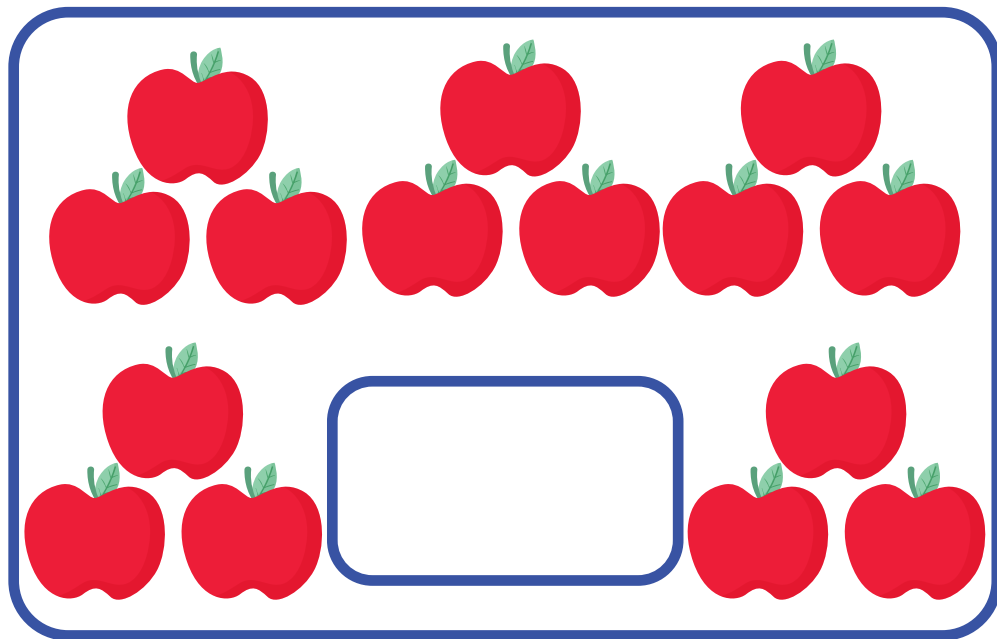
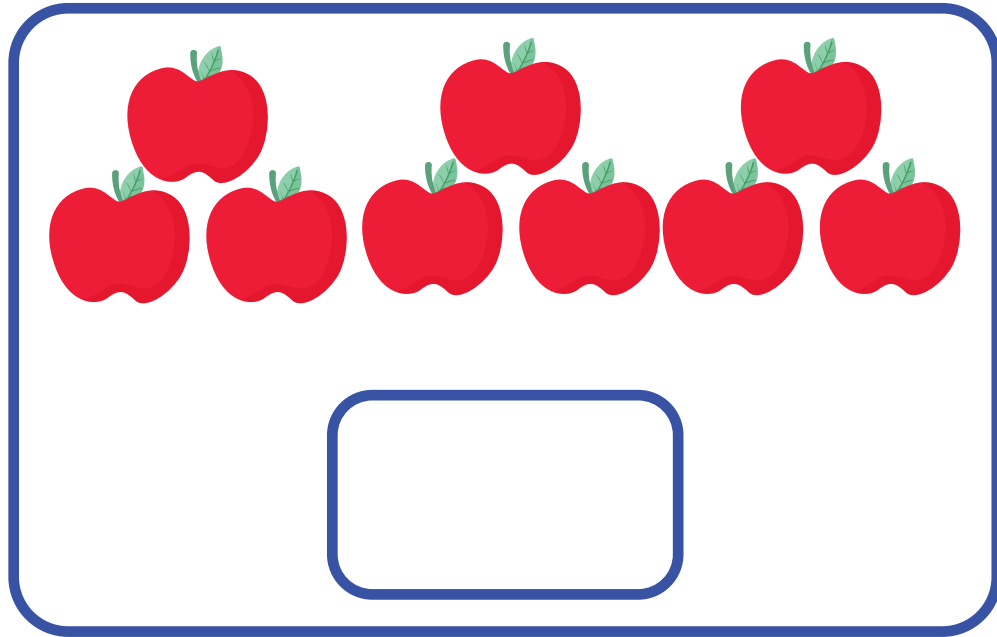


SOLVE THE MAZE

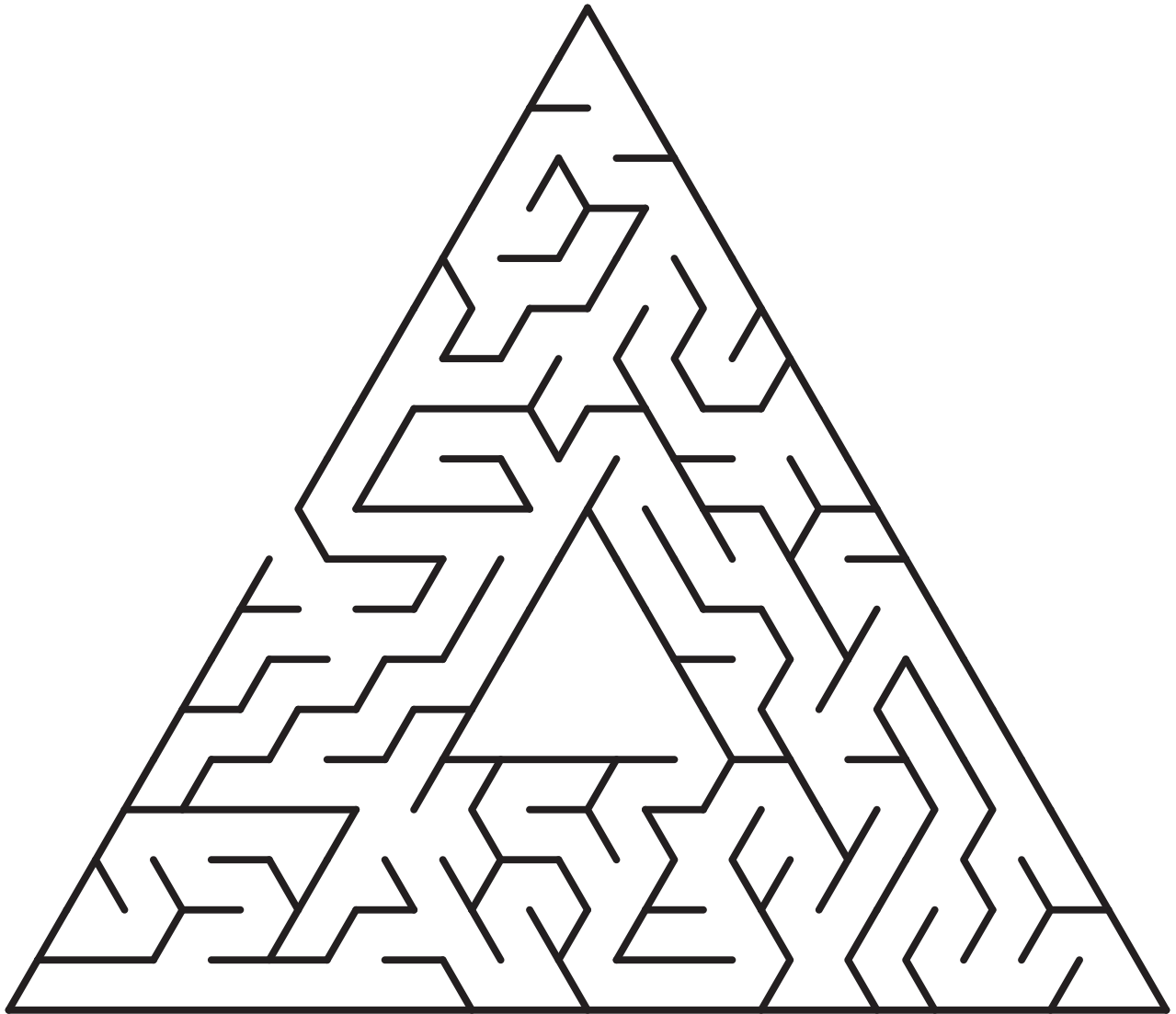


Write The Correct Number

Let's Count Together!



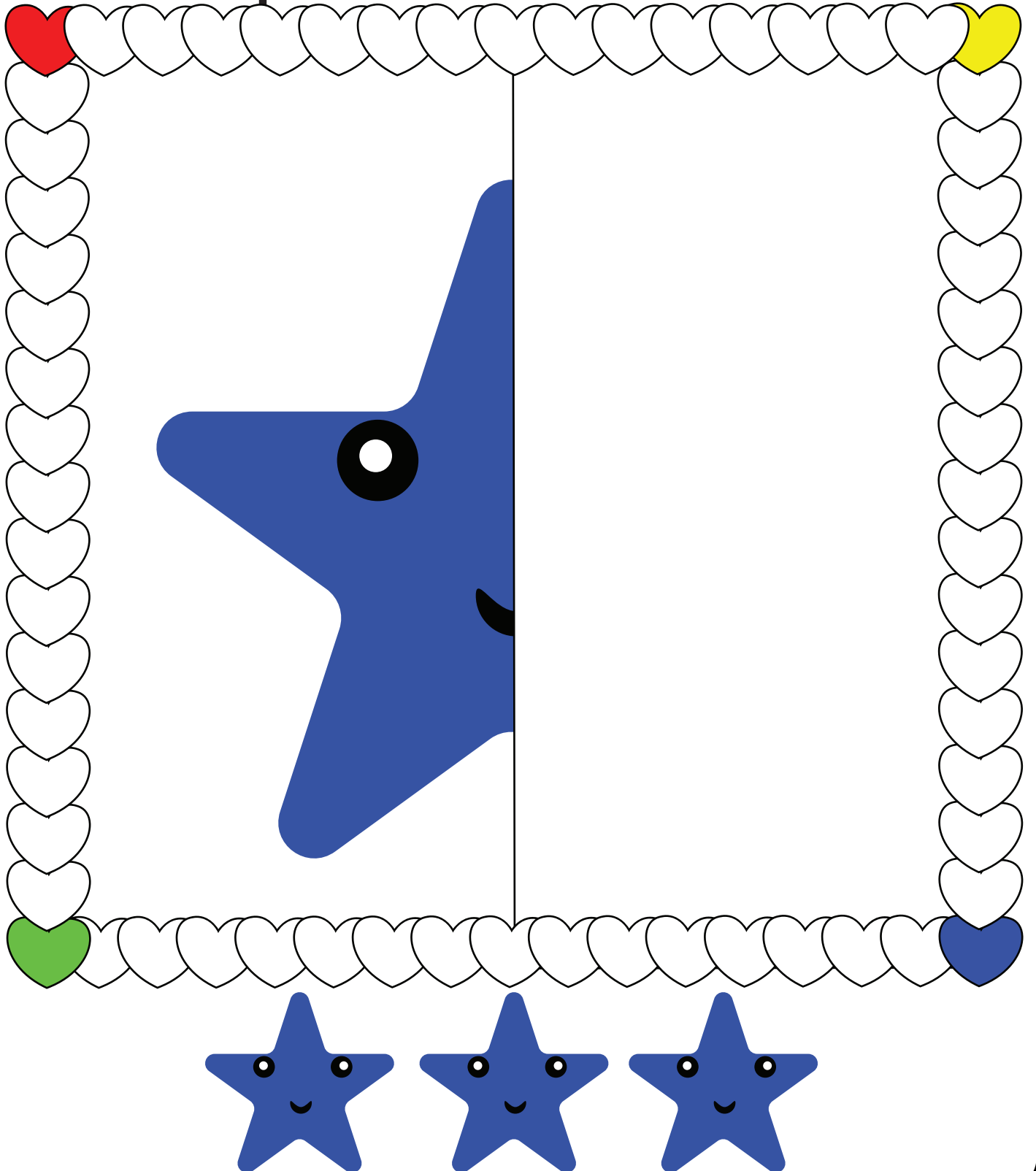
SOLVE THE MAZE



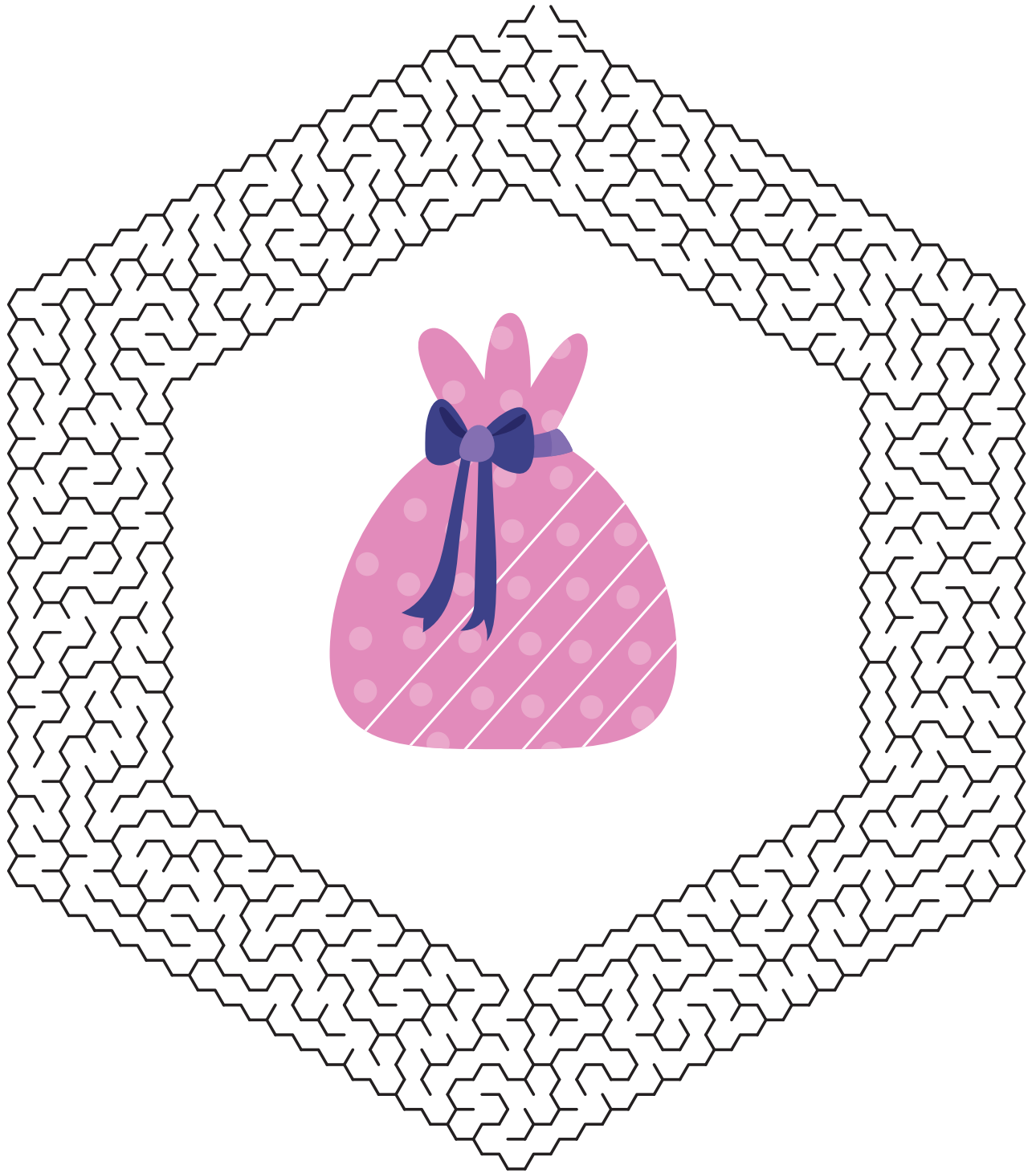
COMPLETE THIS PICTURE

DRAW PICTURE

Complete And Color This Picture



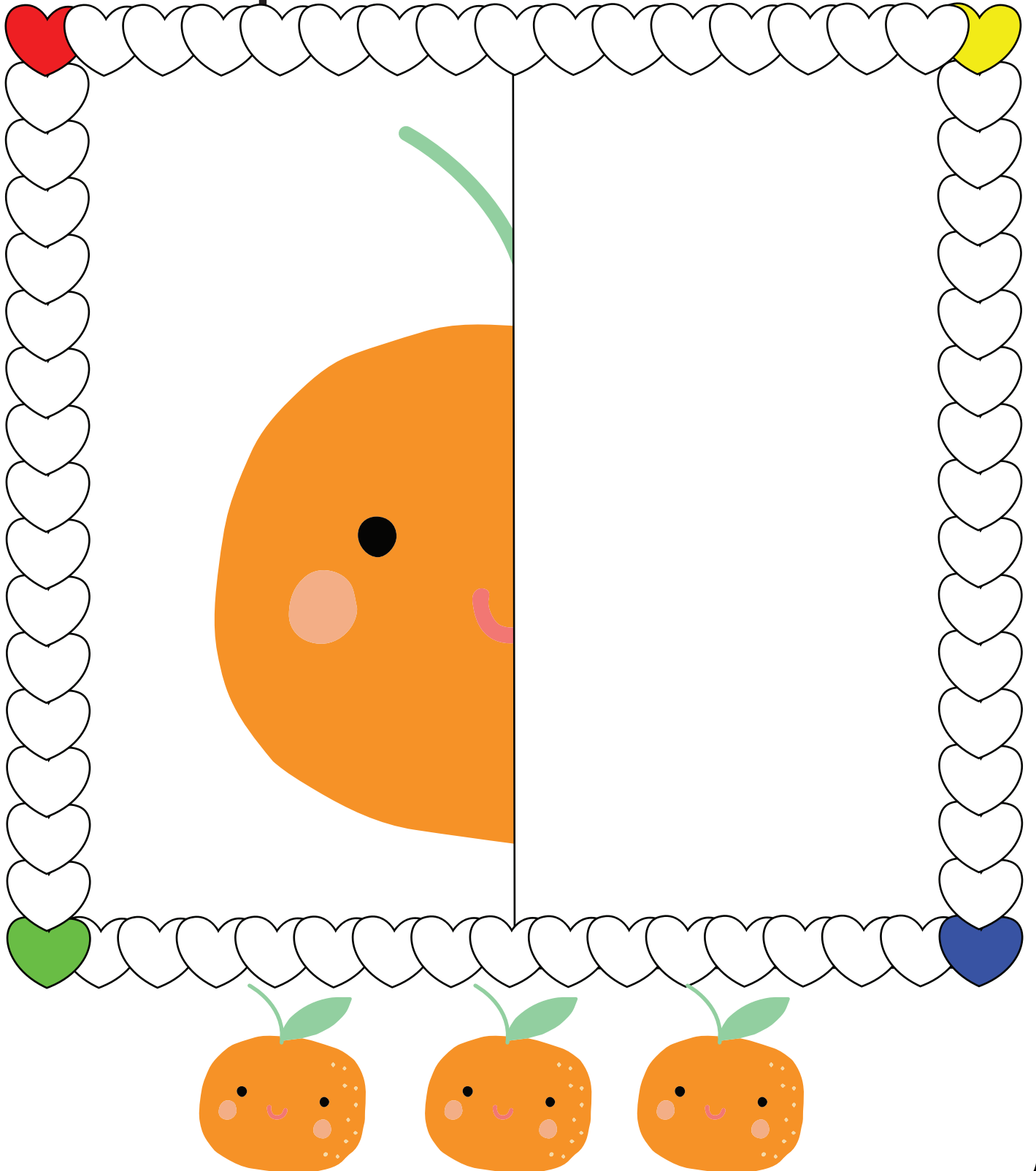
SOLVE THE MAZE



COMPLETE THIS PICTURE

DRAW PICTURE

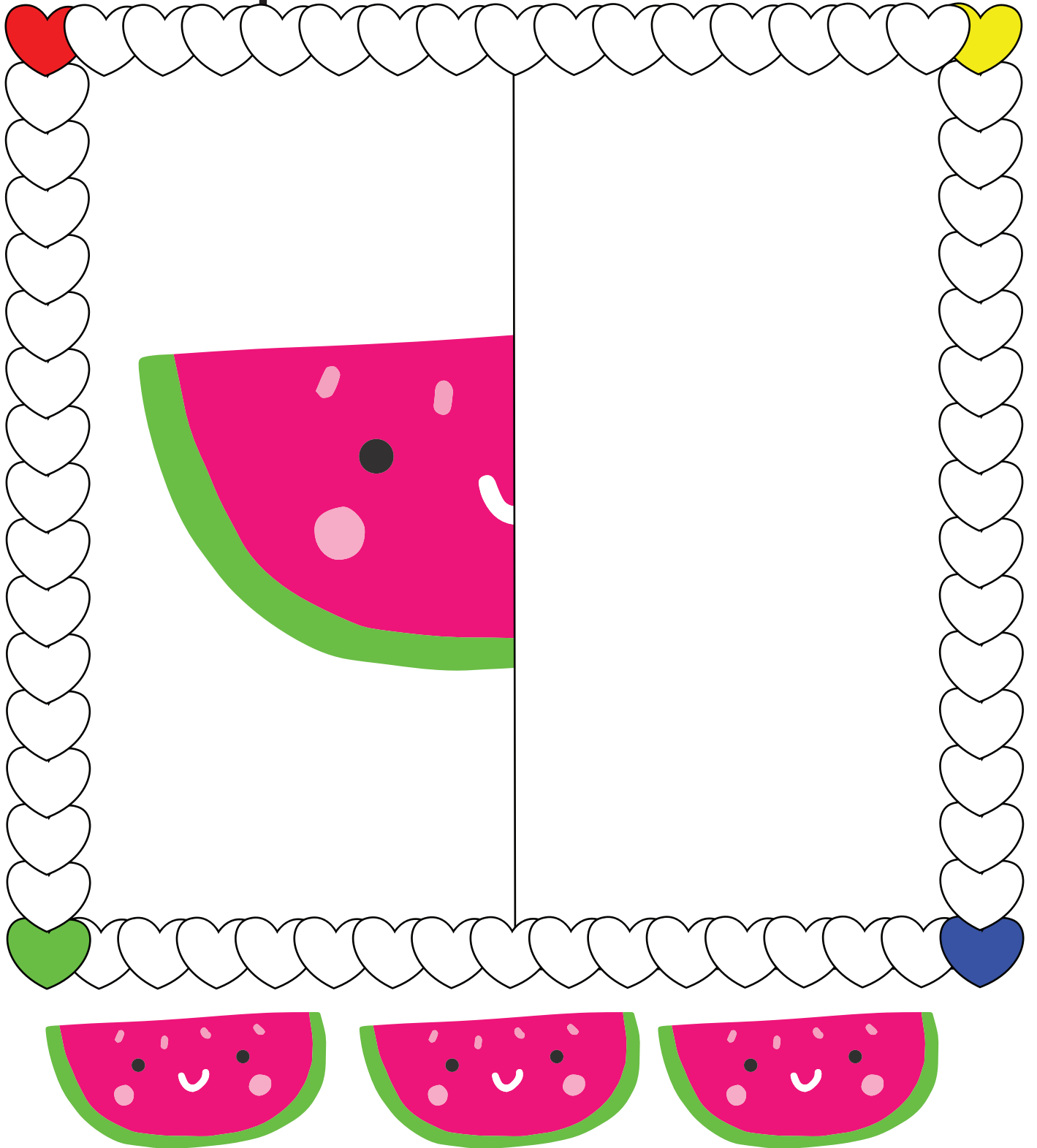
Complete And Color This Picture



COMPLETE THIS PICTURE

DRAW PICTURE

Complete And Color This Picture



SORT BY SIZE

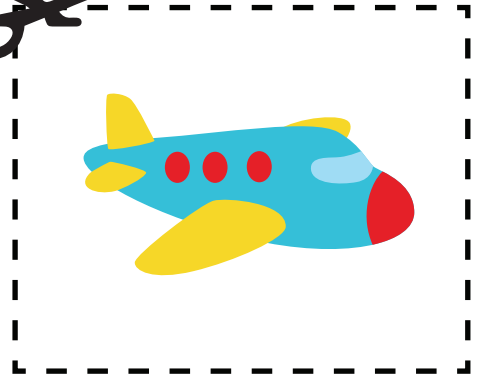
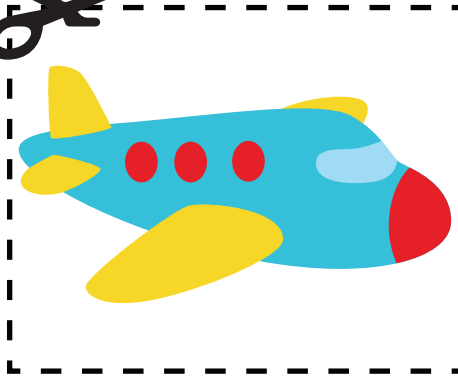
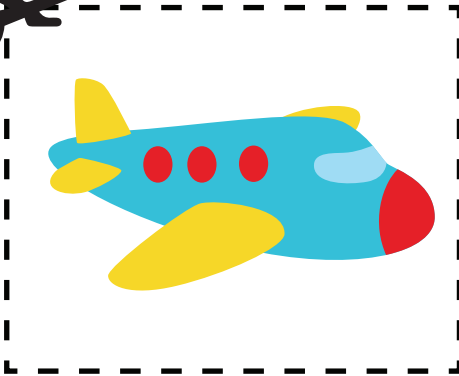
Small



Medium



Big



SORT BY SIZE

Small



Medium



Big



SORT BY SIZE

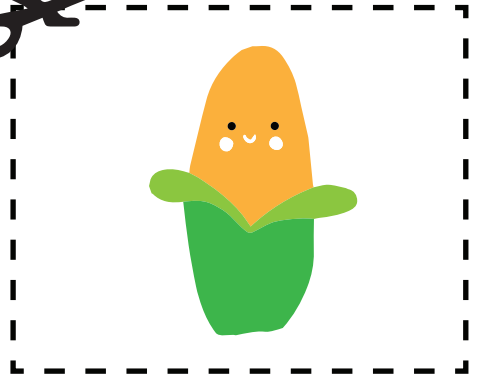
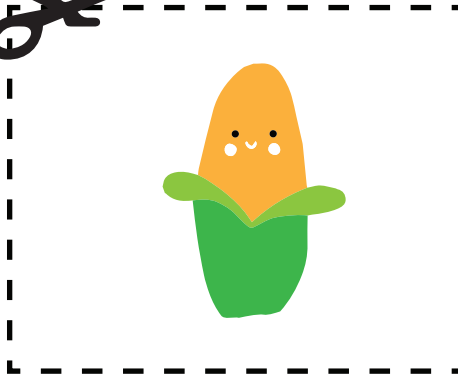
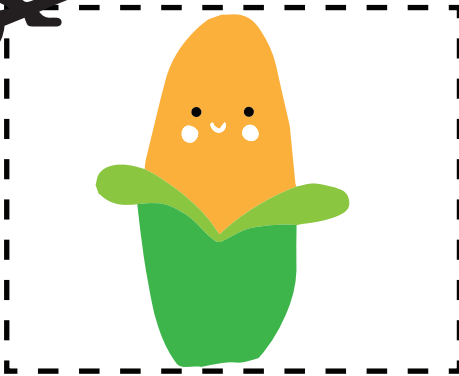
Small



Medium



Big



SORT BY SIZE

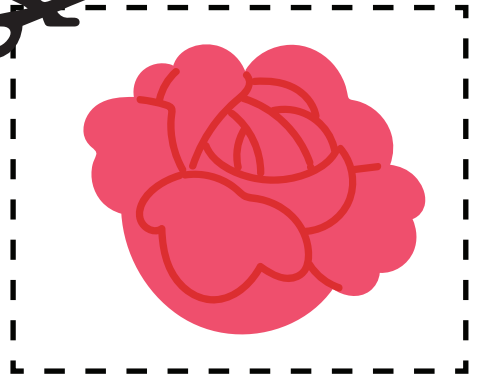
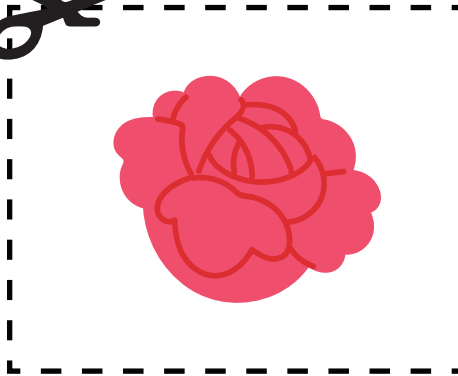
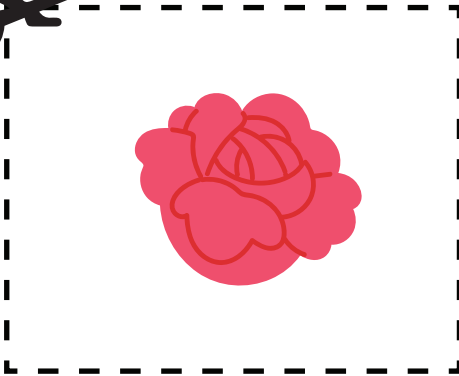
Small



Medium



Big



SORT BY SIZE

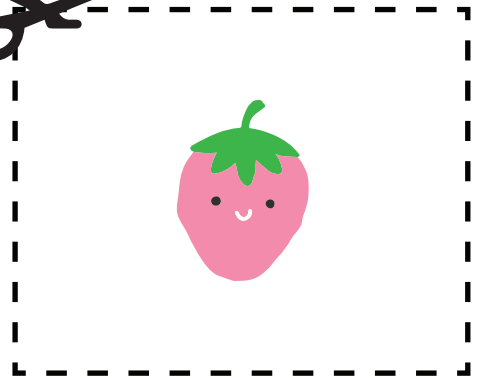
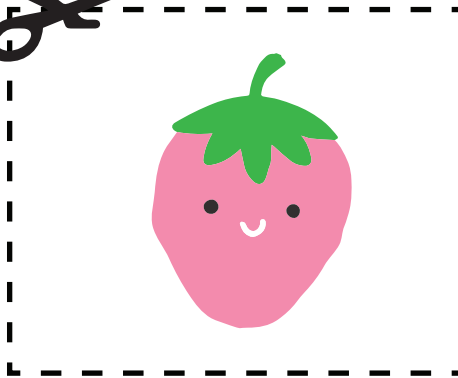
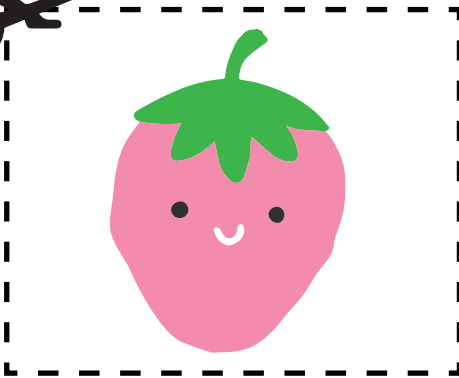
Small



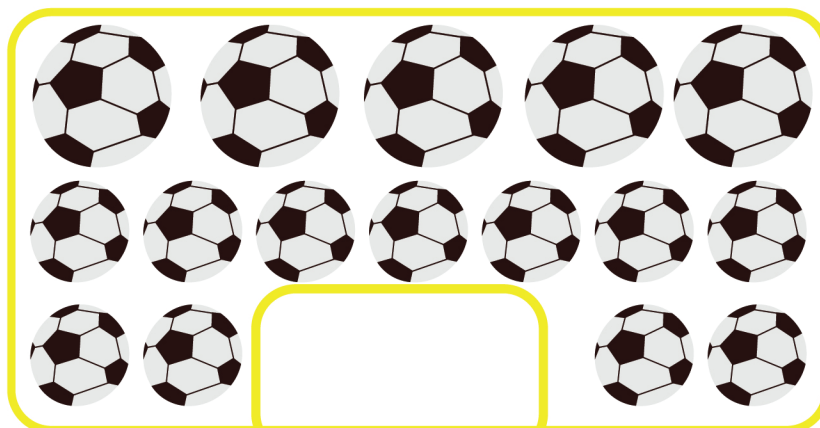
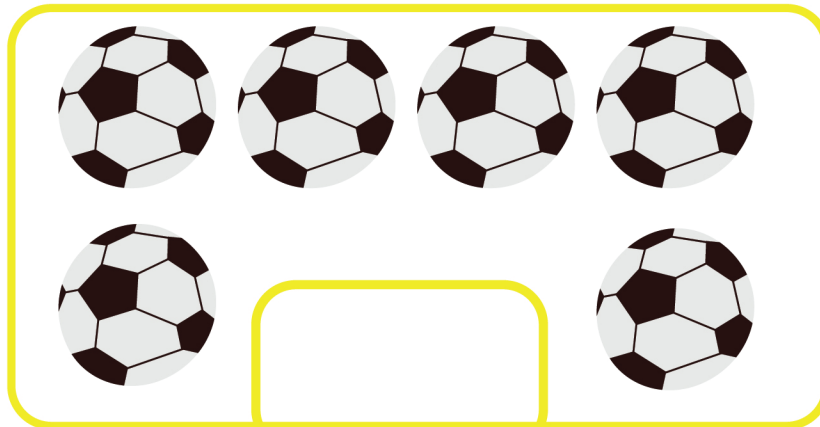
Medium



Big



**Write The Correct Number
Les's Count Together!**



ADDITION

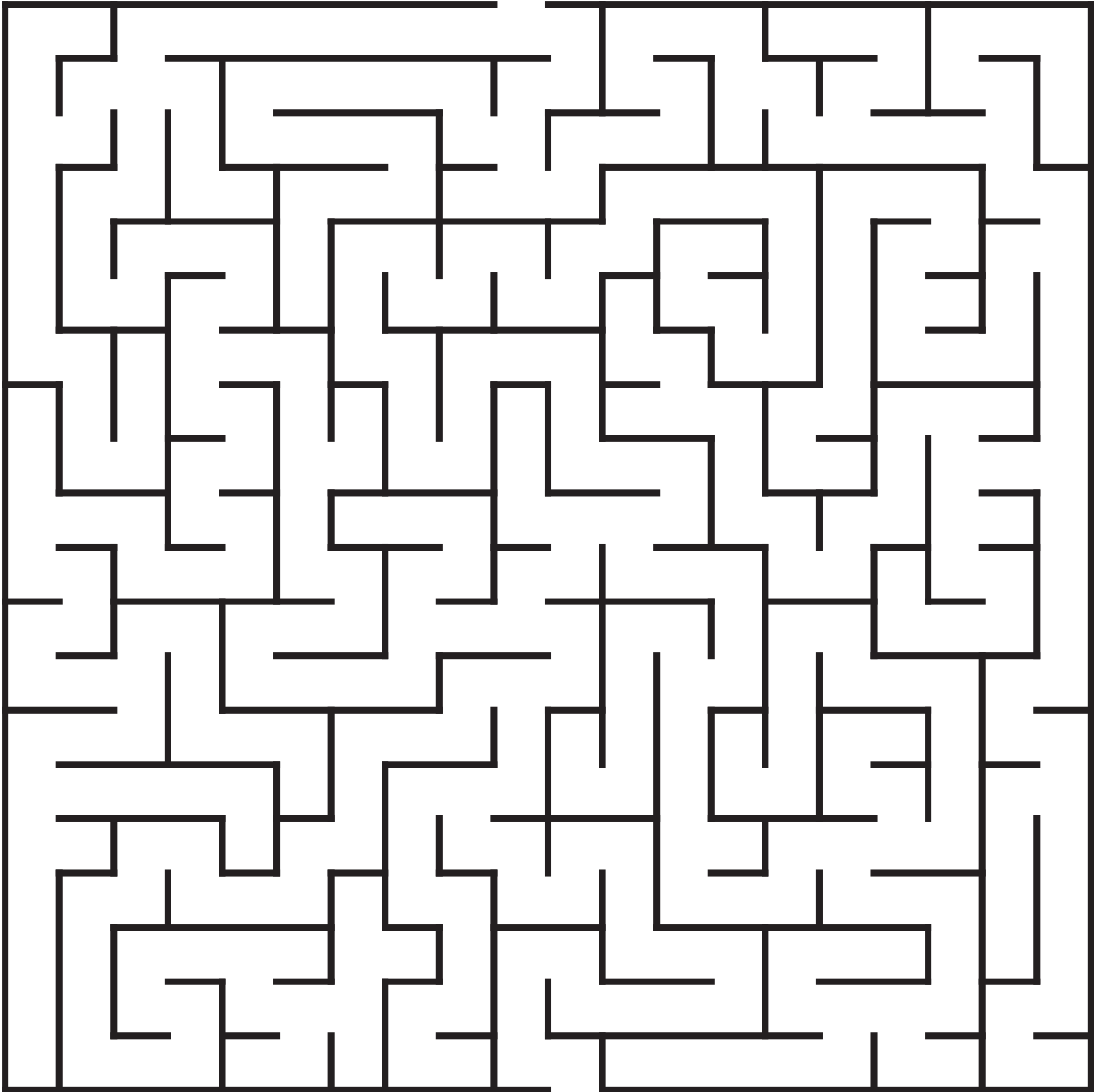
$$\boxed{11} + \boxed{2} = \boxed{}$$

$$\boxed{6} + \boxed{9} = \boxed{}$$

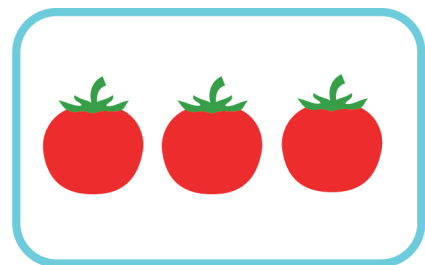
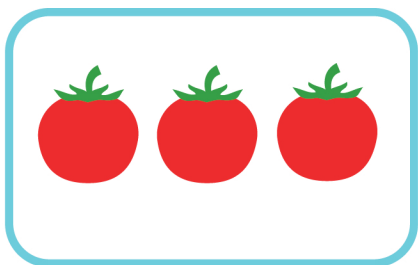
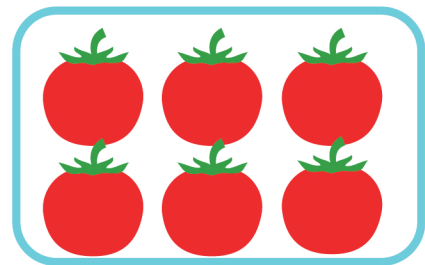
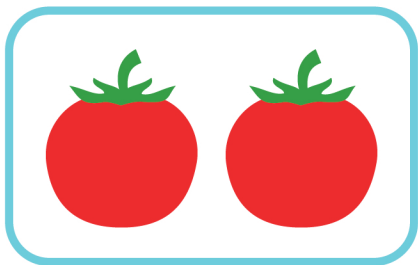
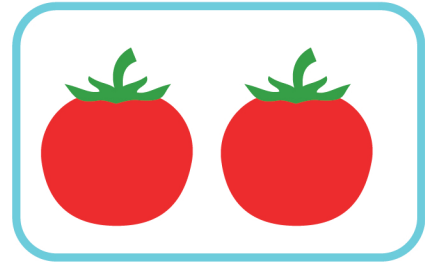
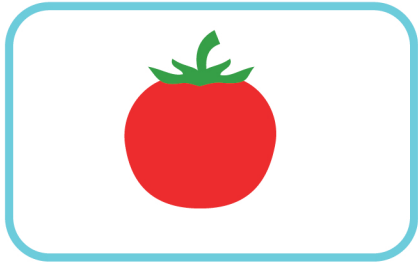
$$\boxed{7} + \boxed{7} = \boxed{}$$

$$\boxed{9} + \boxed{5} = \boxed{}$$

SOLVE THE MAZE



CHOOSE THE CORRECT ANSWER



ADDITION

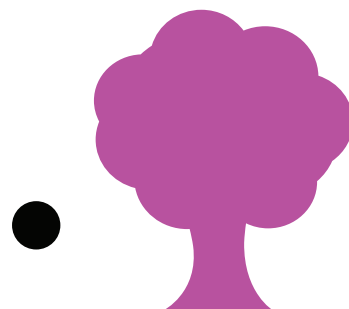
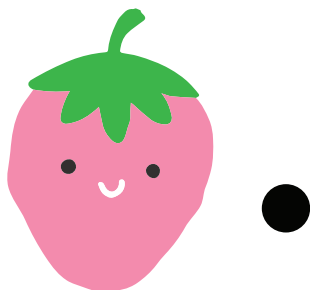
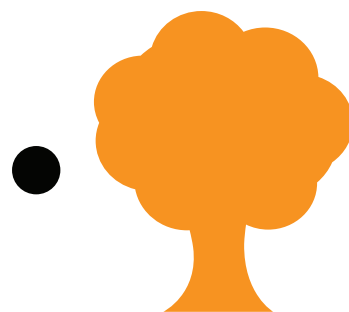
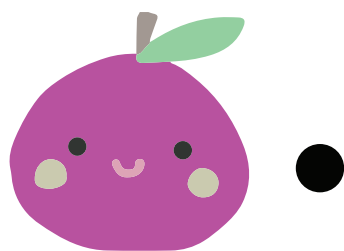
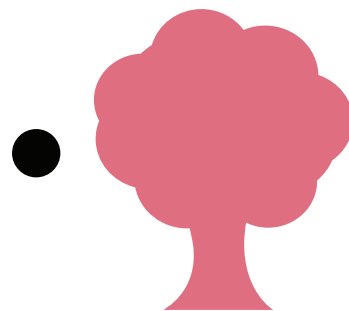
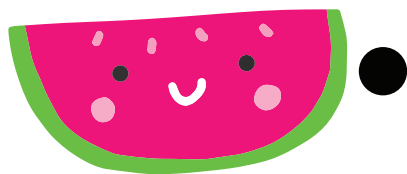
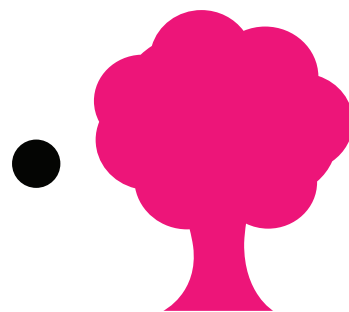
$$\boxed{9} + \boxed{8} = \boxed{}$$

$$\boxed{5} + \boxed{9} = \boxed{}$$

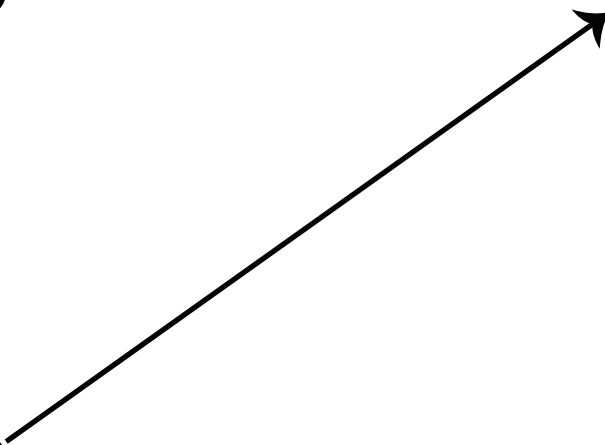
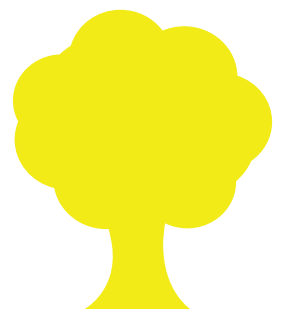
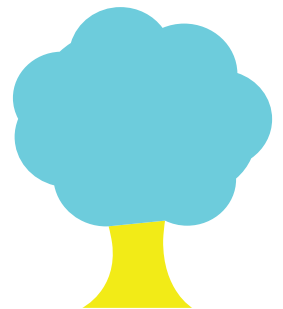
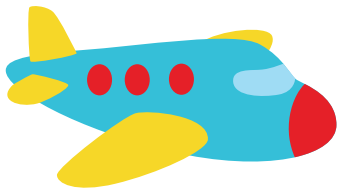
$$\boxed{10} + \boxed{4} = \boxed{}$$

$$\boxed{3} + \boxed{11} = \boxed{}$$

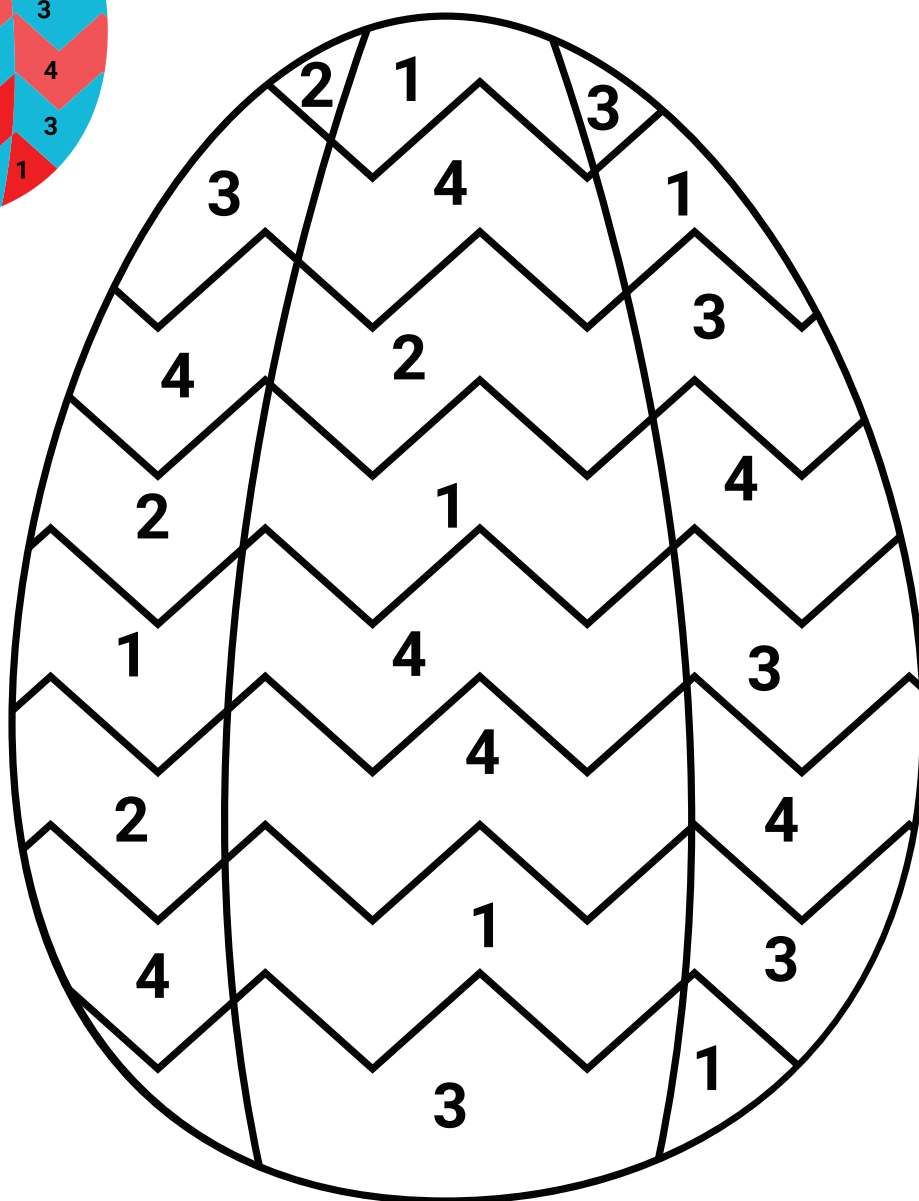
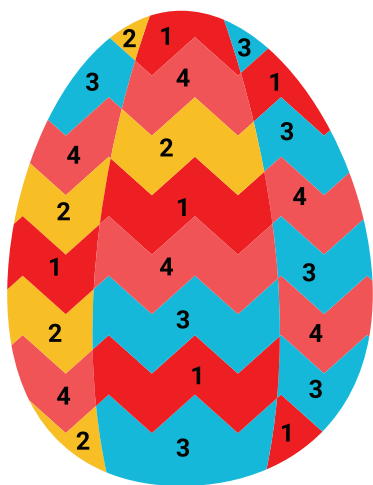
MATCH BY COLORS



MATCH BY COLORS



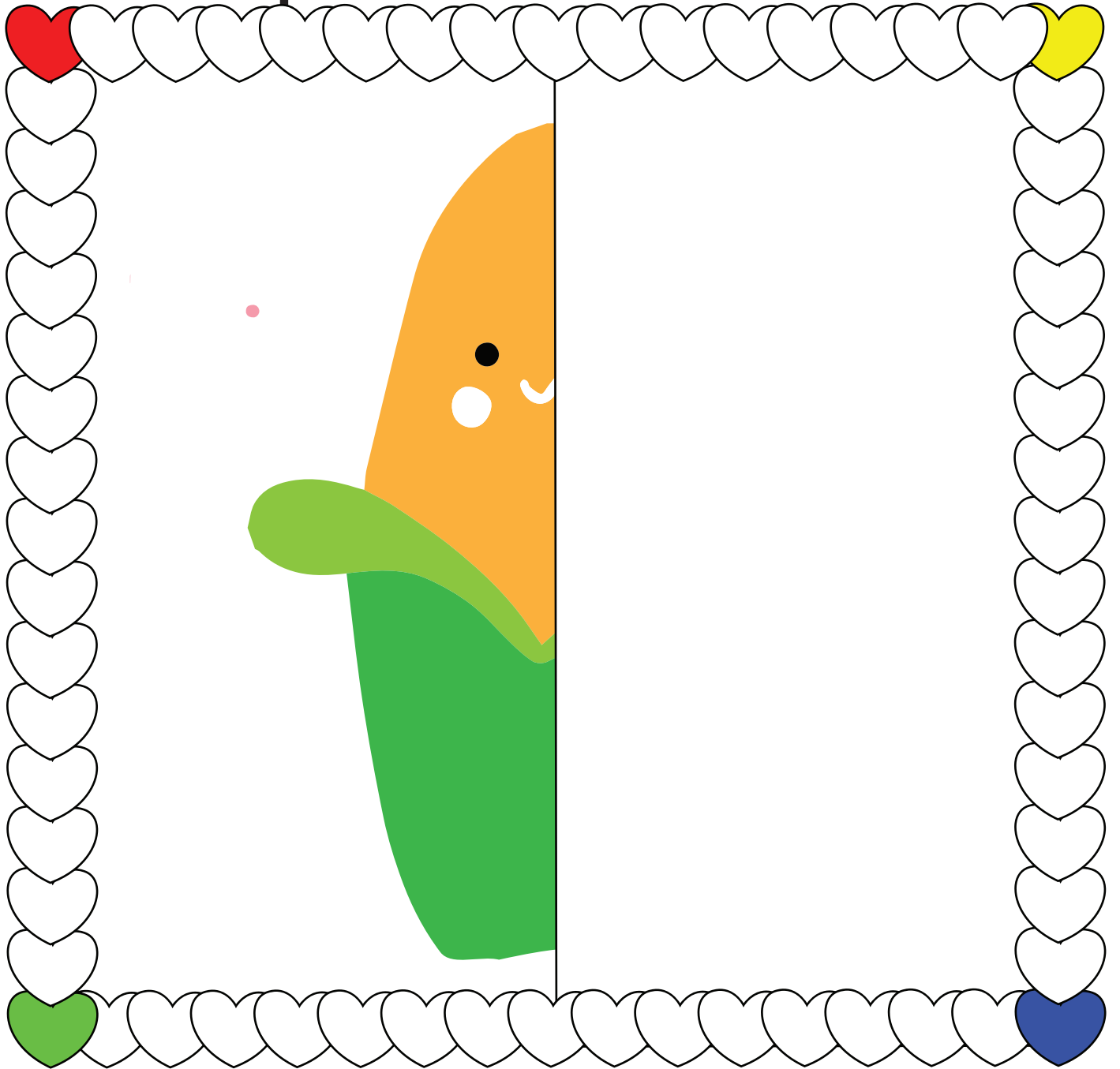
COLOR BY NUMBER



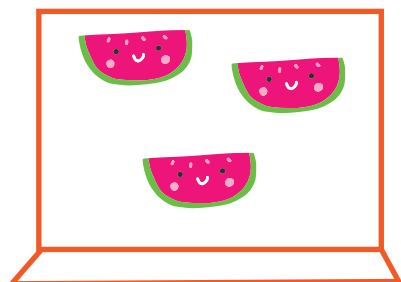
COMPLETE THIS PICTURE

DRAW PICTURE

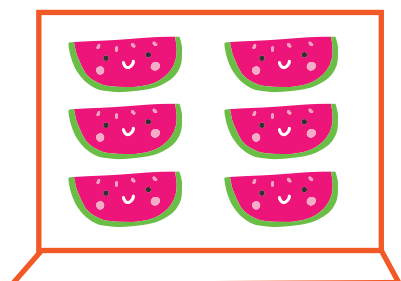
Complete And Color This Picture



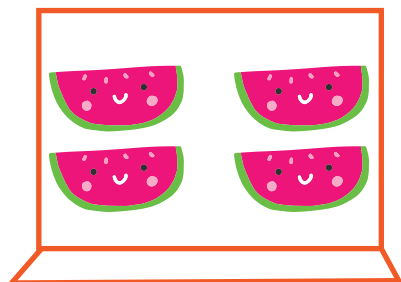
COUNTING game.



★ 6

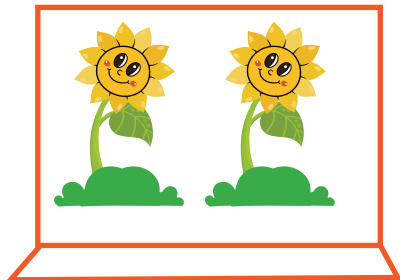


★ 3

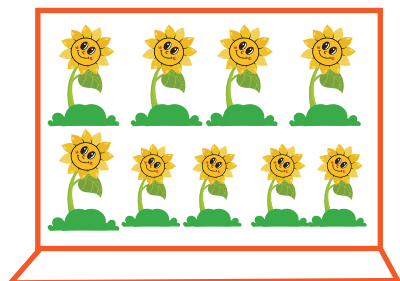


★ 9

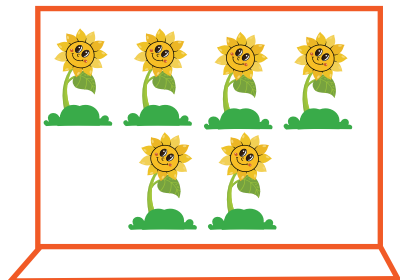
COUNTING game.



★ 6

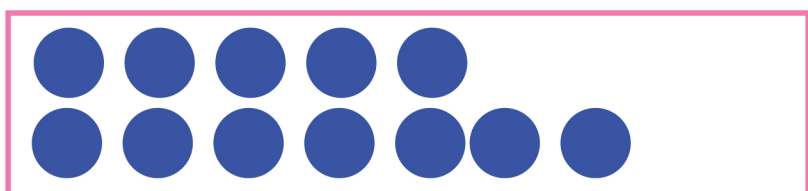
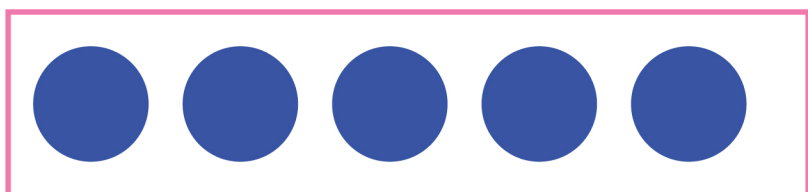
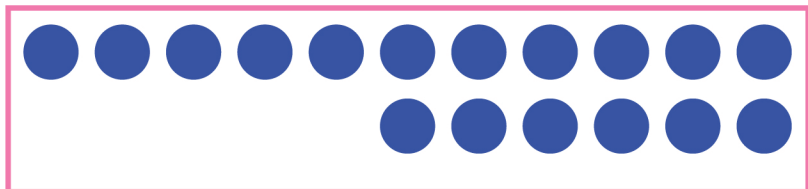


★ 3

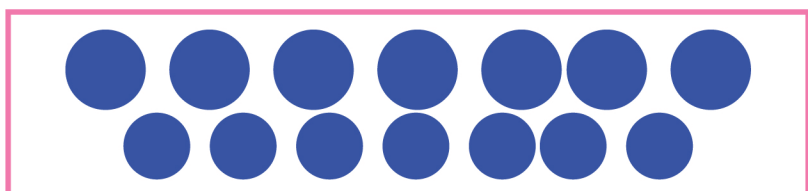


★ 9

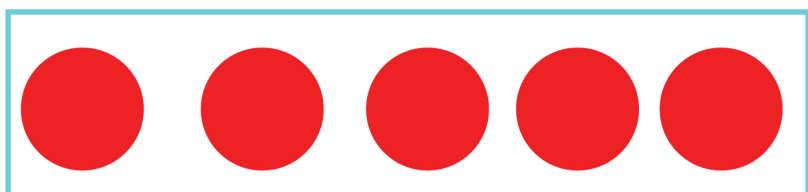
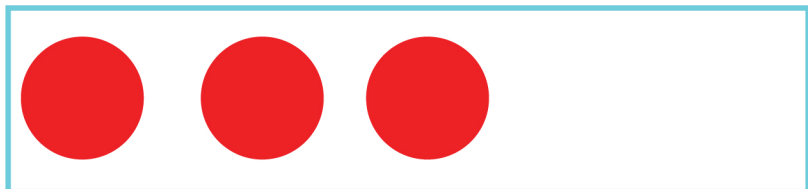
LET S LEARN THE NUMBER COUNT AND WRITE



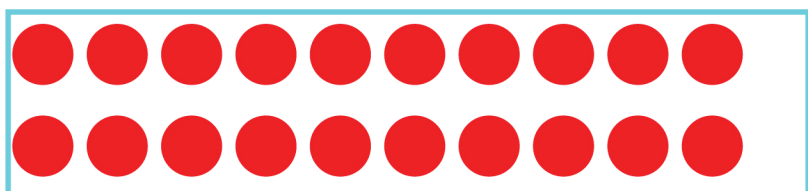
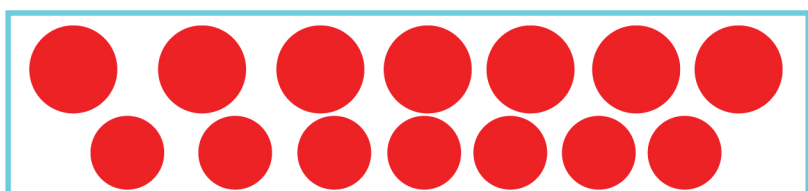
12



LET S LEARN THE NUMBER COUNT AND WRITE



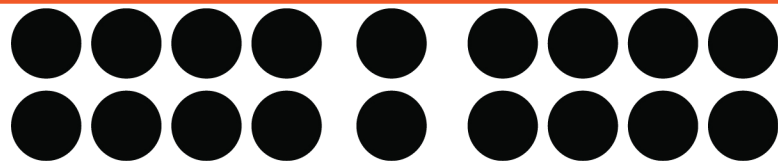
5



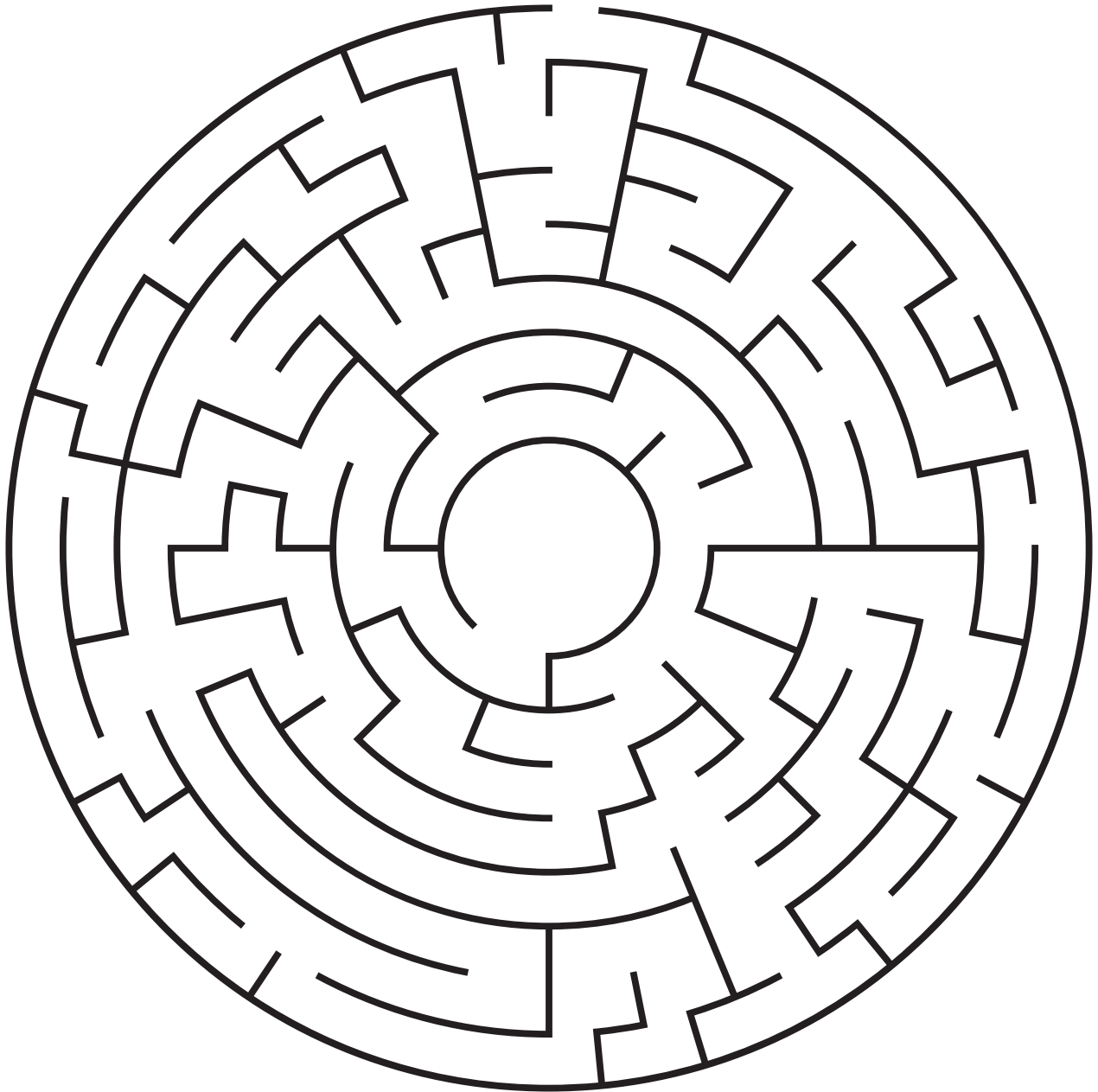
LET'S LEARN THE NUMBER COUNT AND WRITE

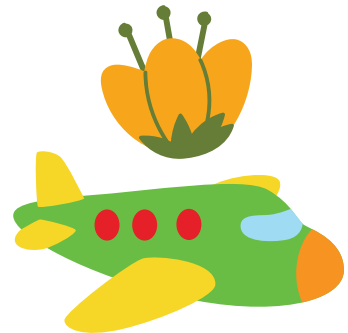
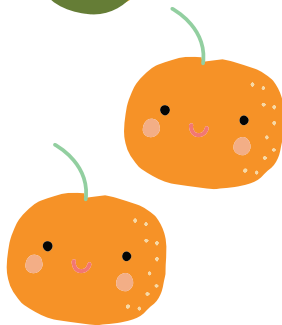
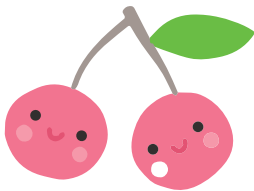
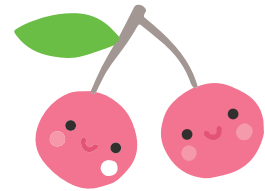
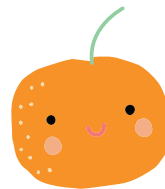
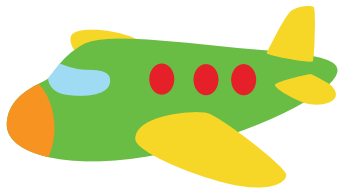
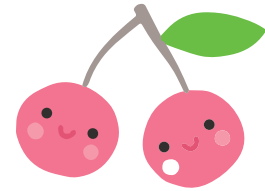
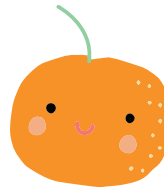
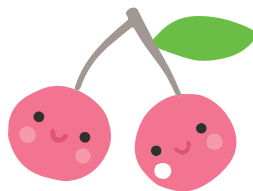
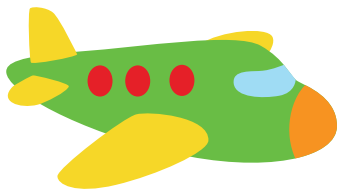
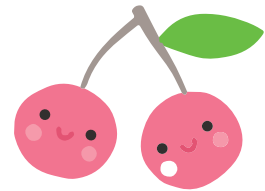
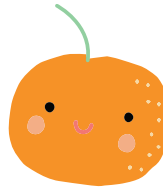
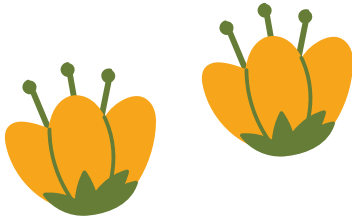
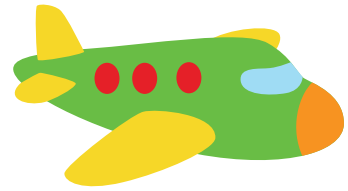
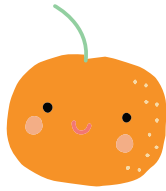
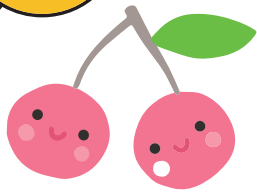


5

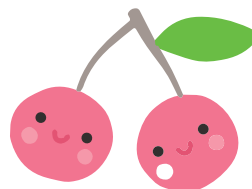
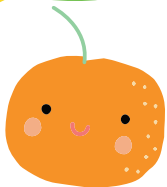


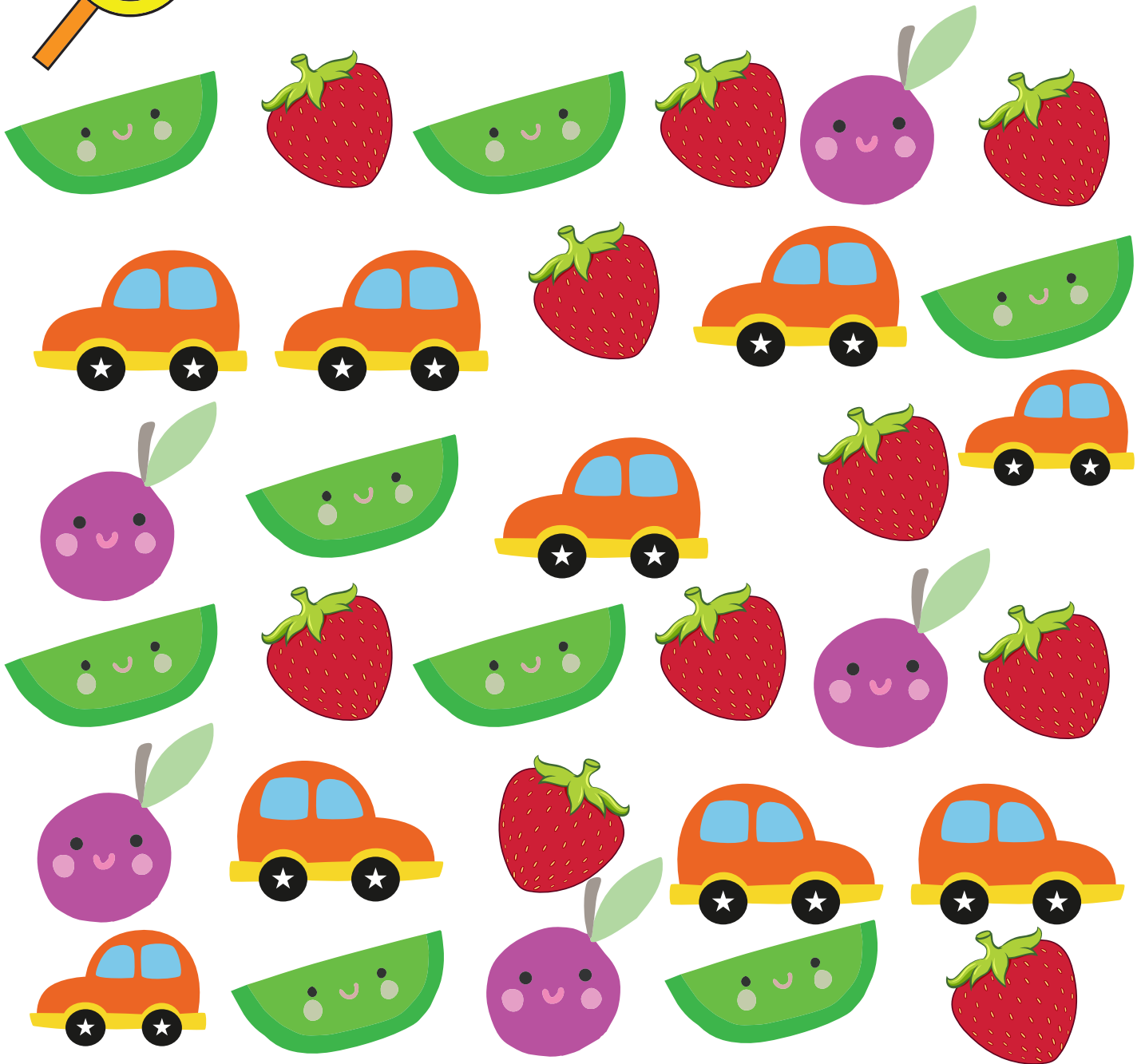
SOLVE THE MAZE



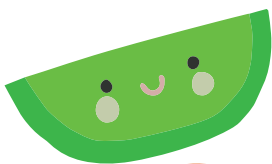


Count each object and write the number in the box

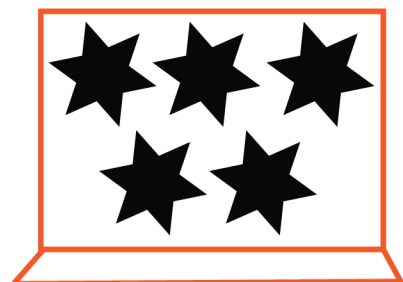




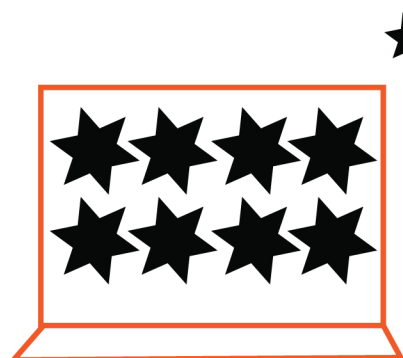
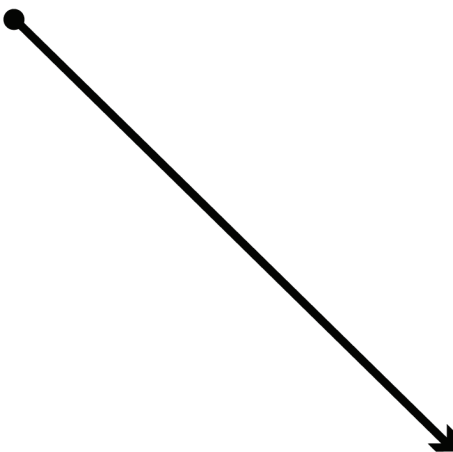
Count each object and write the number in the box



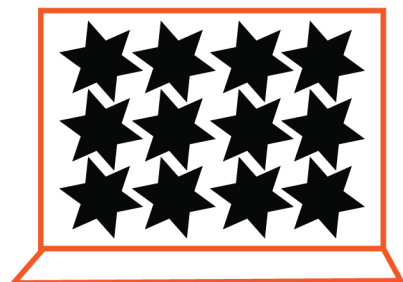
COUNTING game.



★ 12

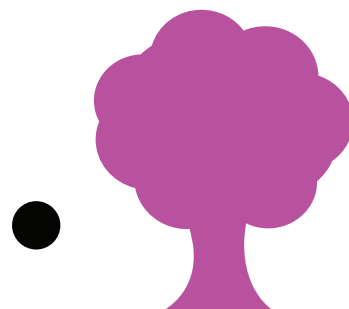
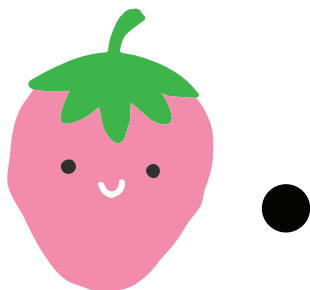
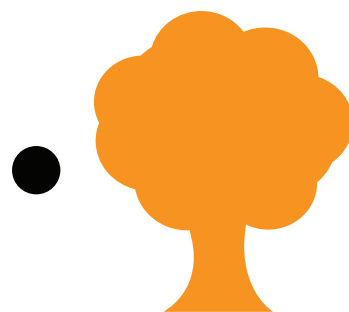
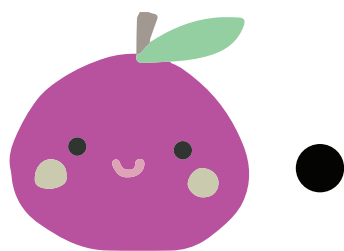
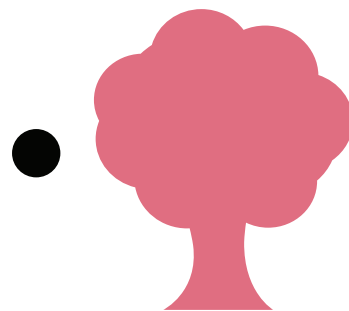
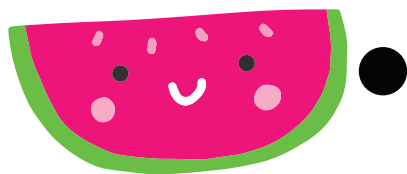
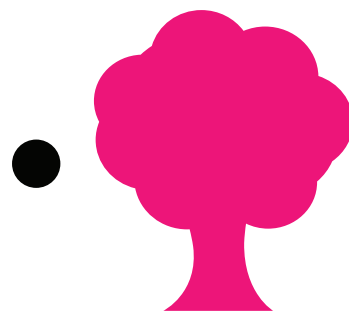


★ 5

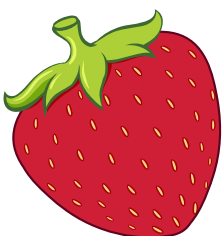
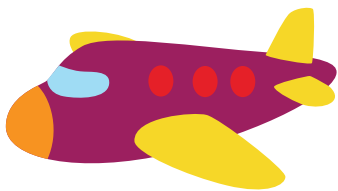
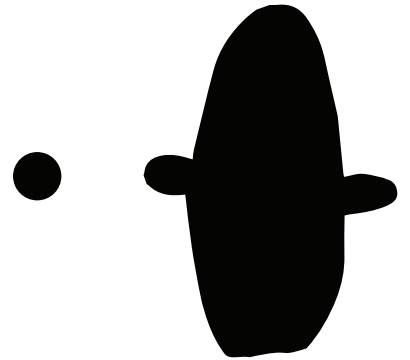
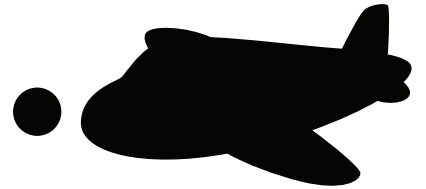


★ 8

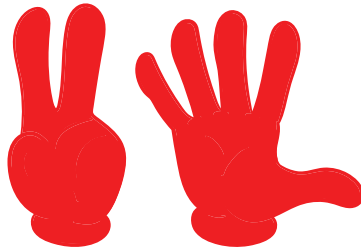
MATCH BY COLORS



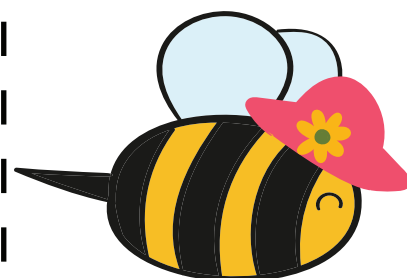
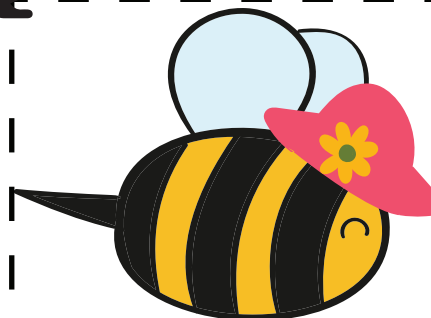
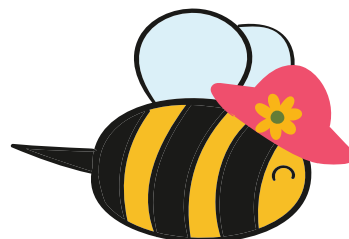
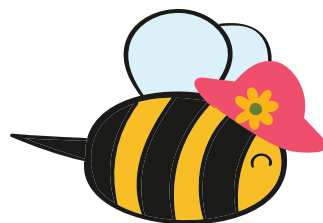
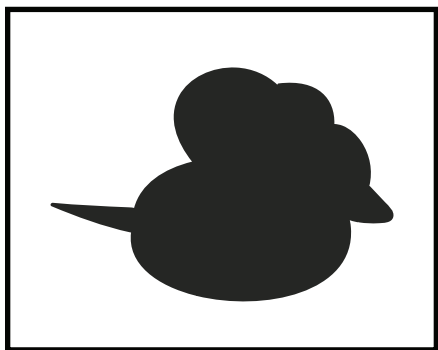
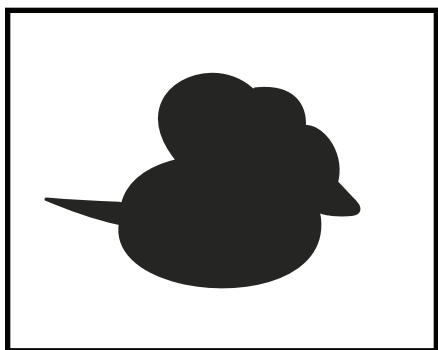
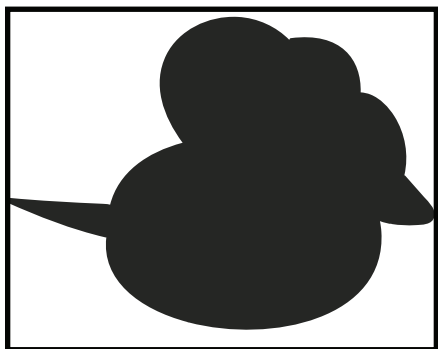
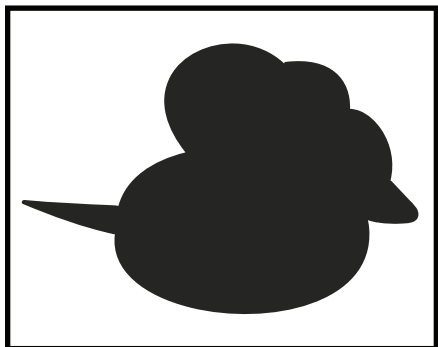
SHADOW MATCHING



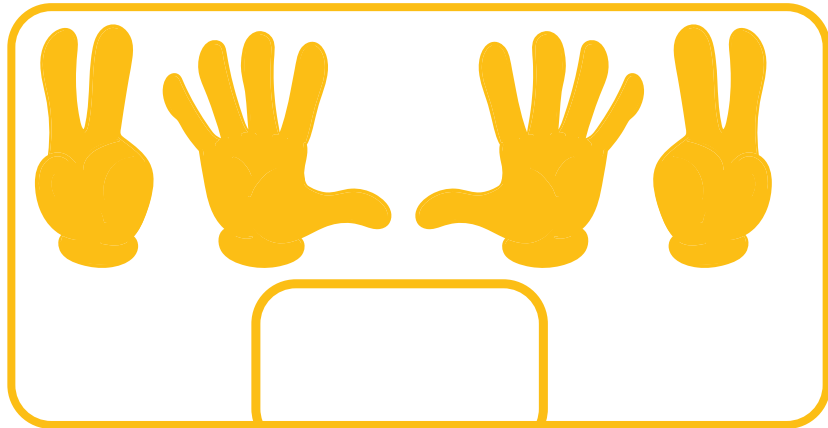
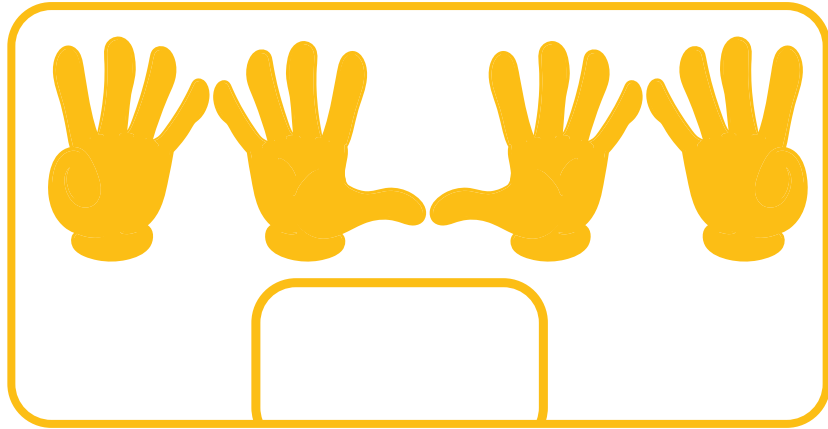
**Write The Correct Number
Les's Count Together!**



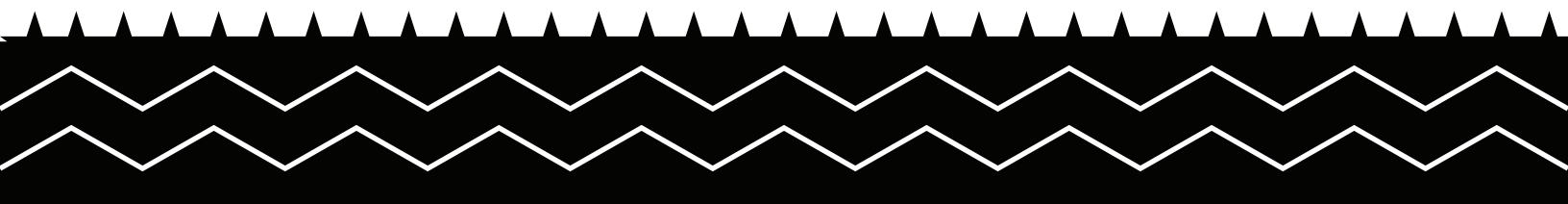
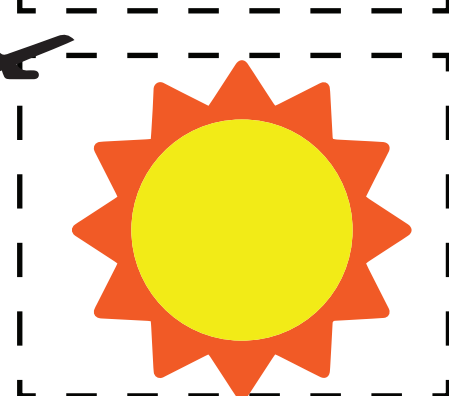
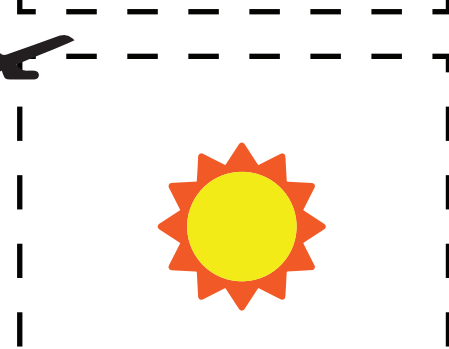
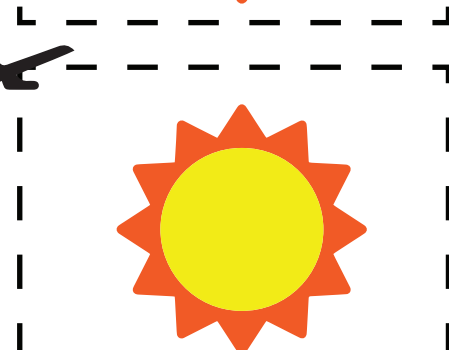
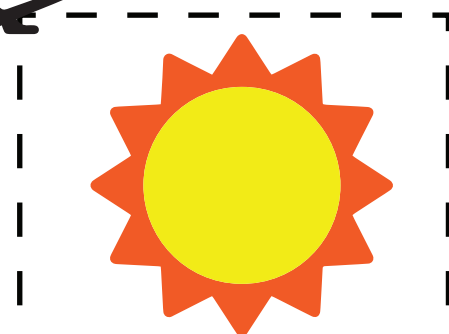
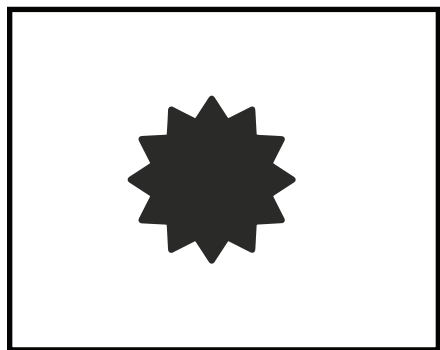
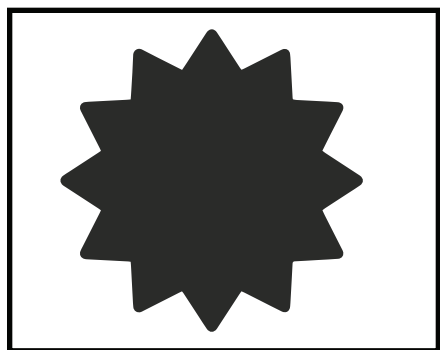
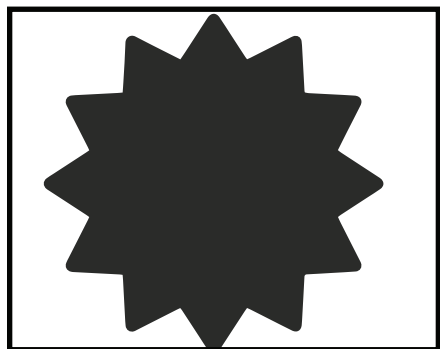
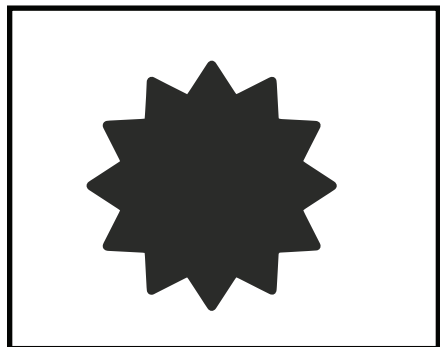
CUT AND MATCH



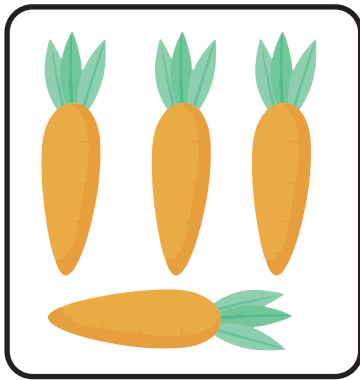
**Write The Correct Number
Les's Count Together!**



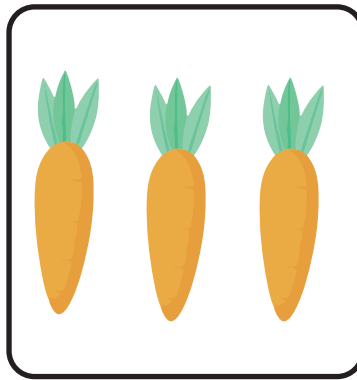
CUT AND MATCH



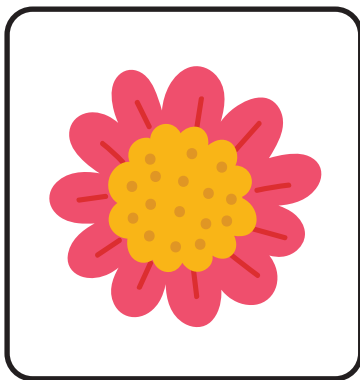
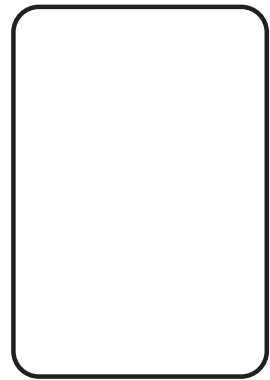
SUBTRACTION



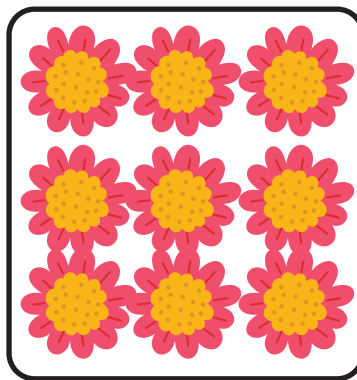
=



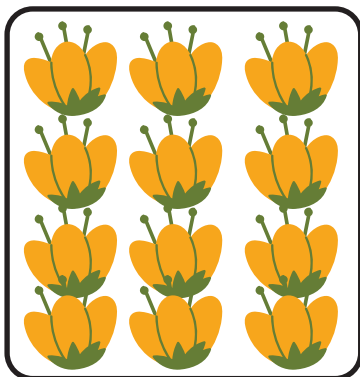
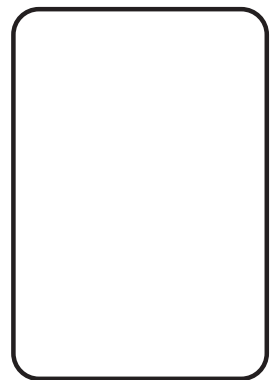
=



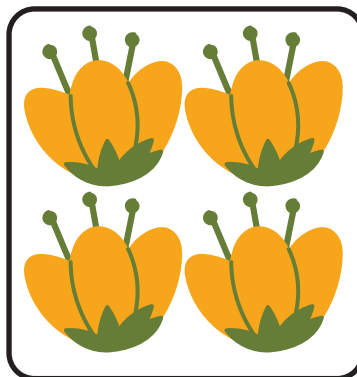
=



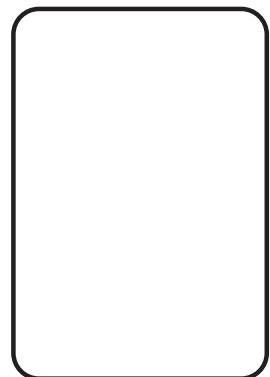
=



=



=



SHADOW MATCHING

