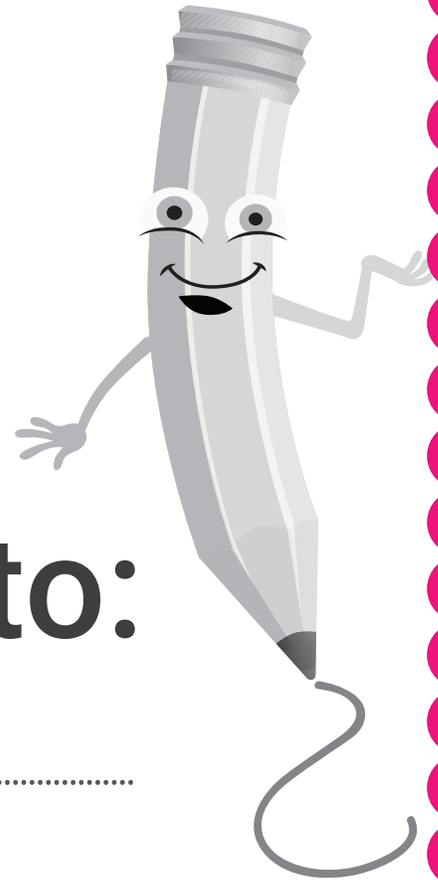
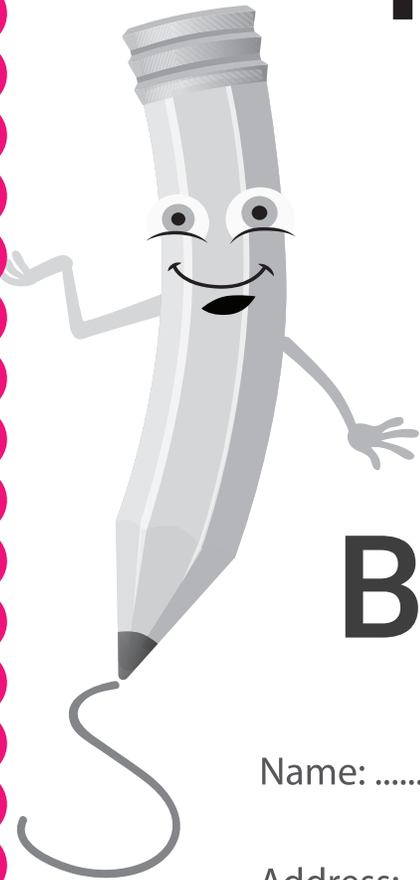


# Pencil control book for kids!



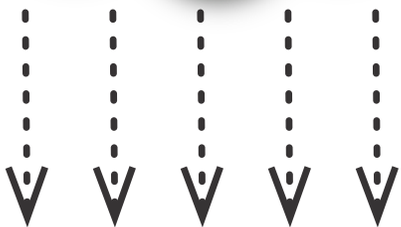
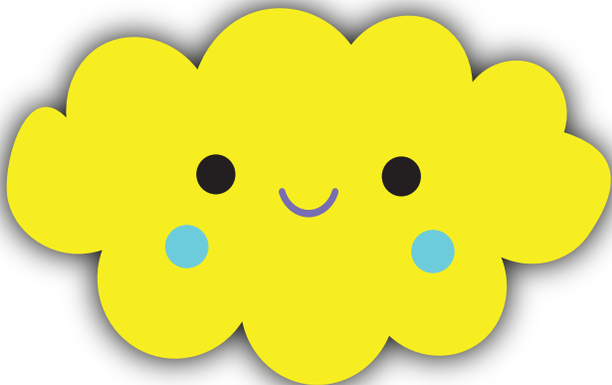
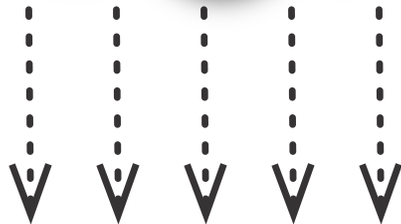
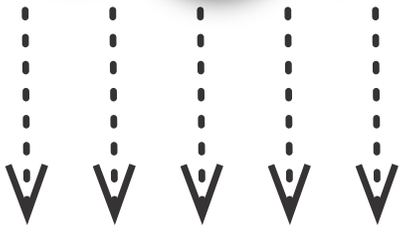
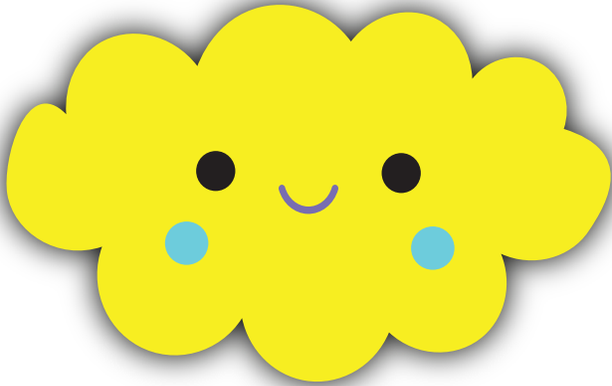
**Belongs to:**

Name: .....

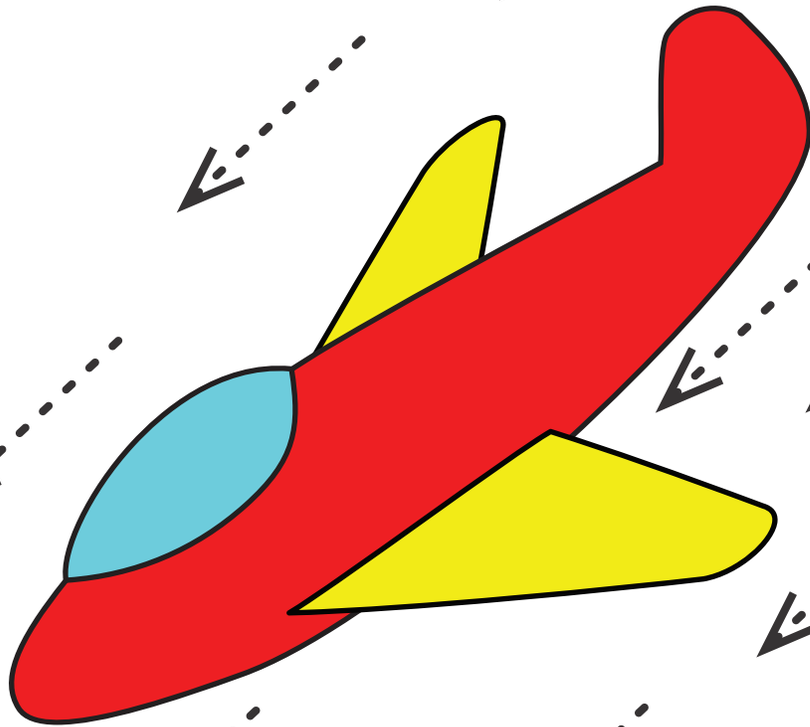
Address: .....

.....

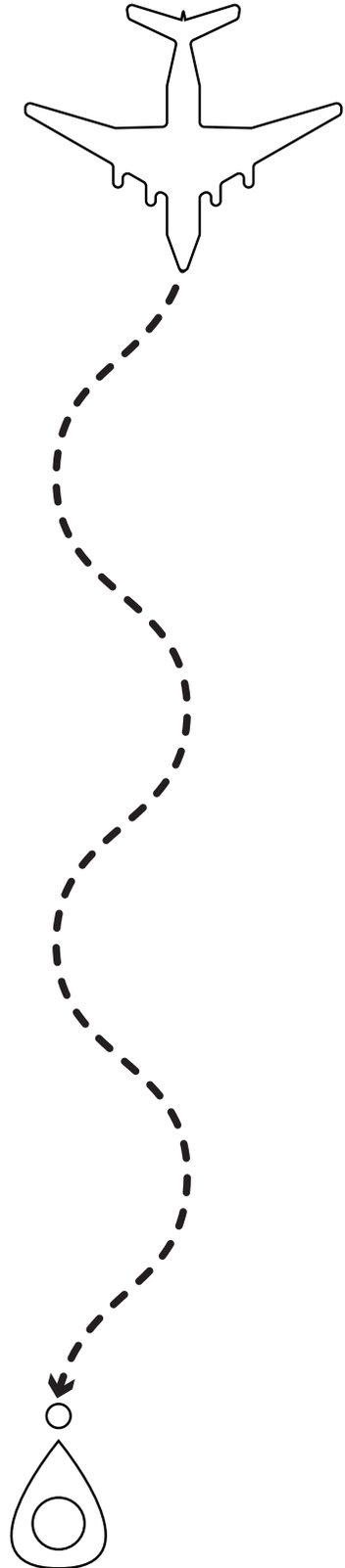
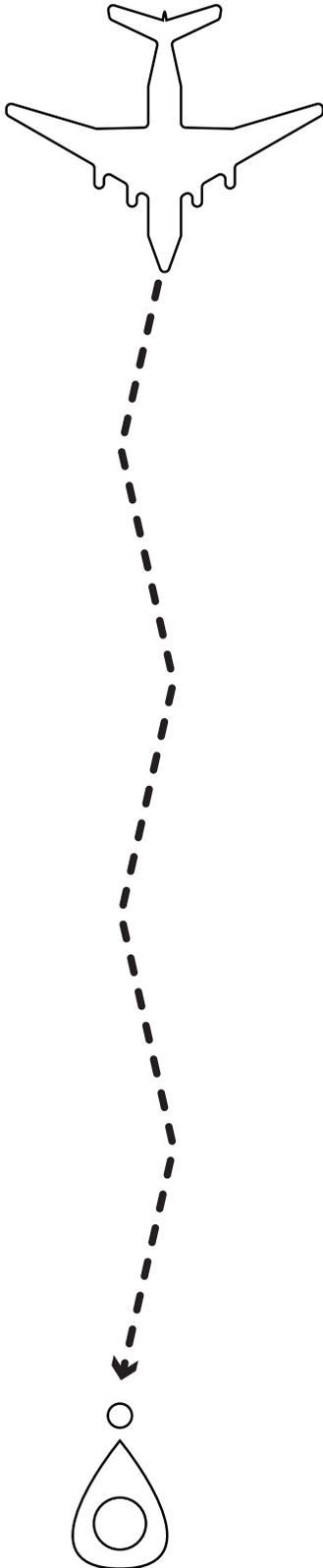
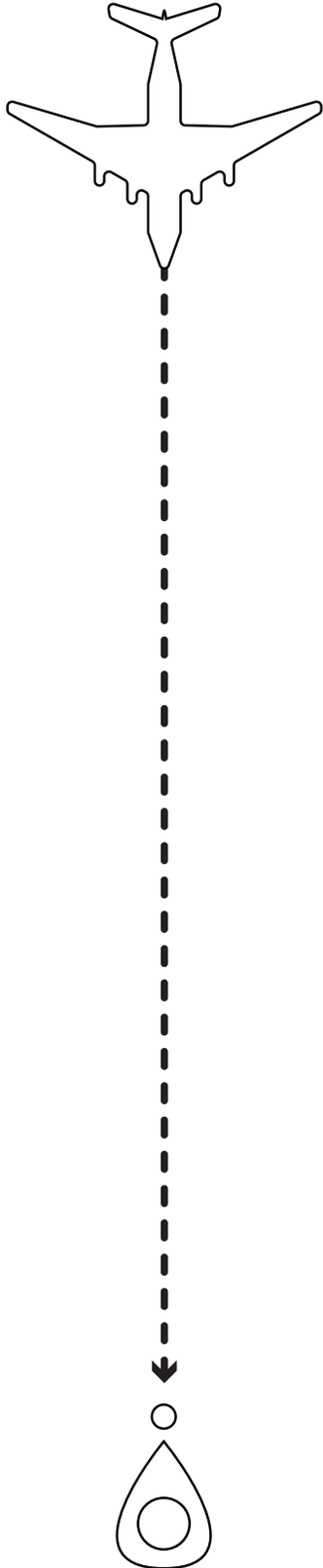
# TRACE THE LINE



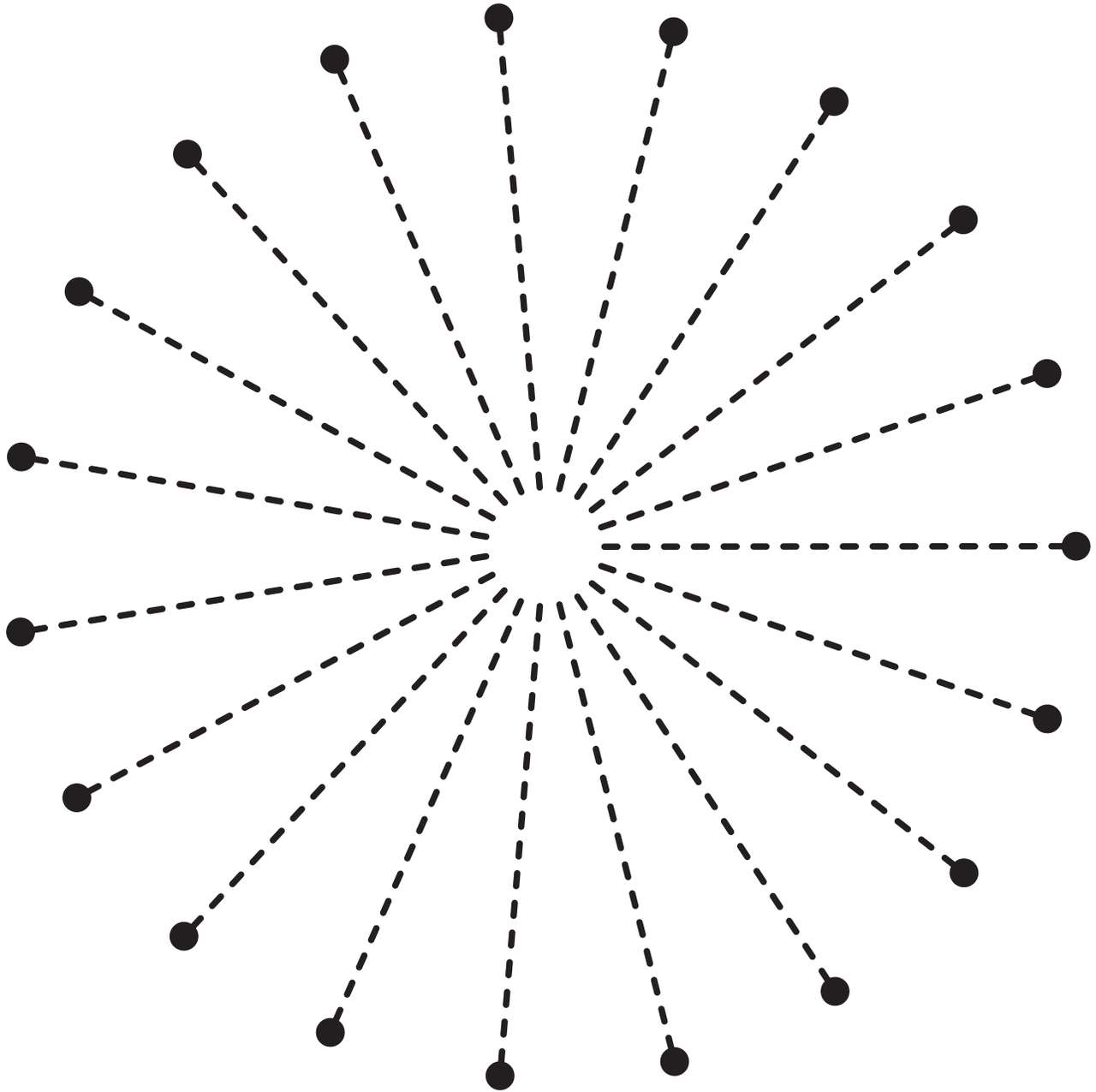
# TRACE THE LINE



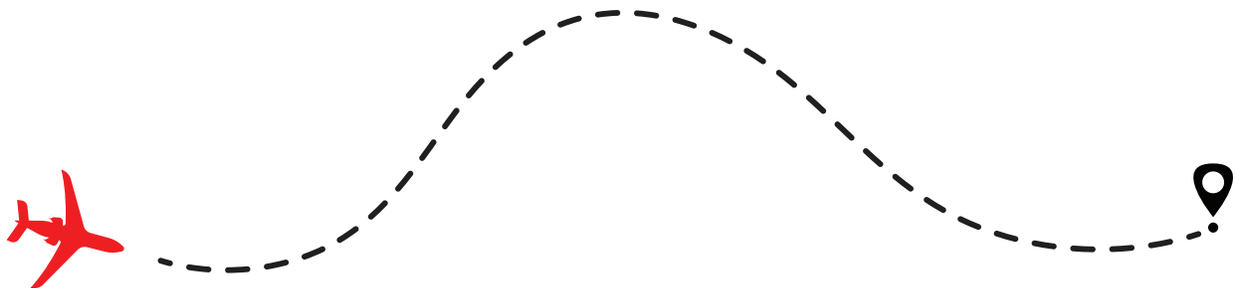
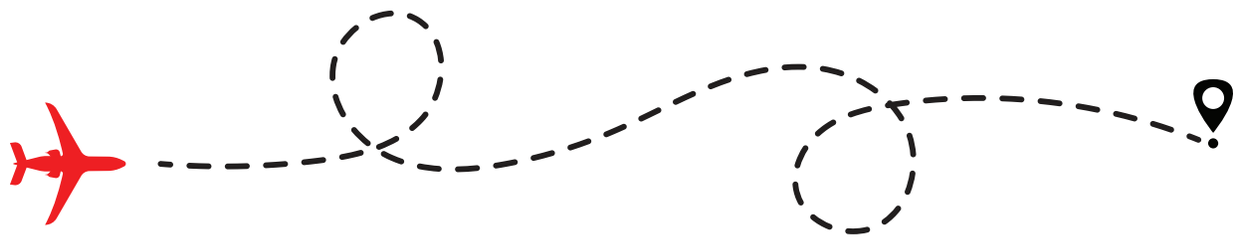
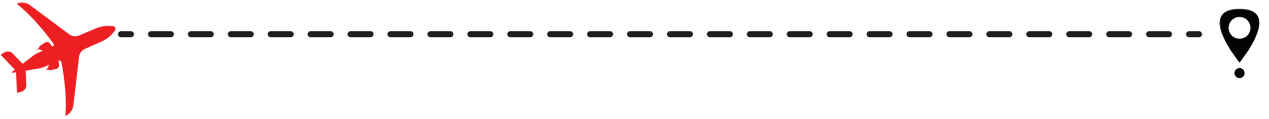
# TRACE THE LINE



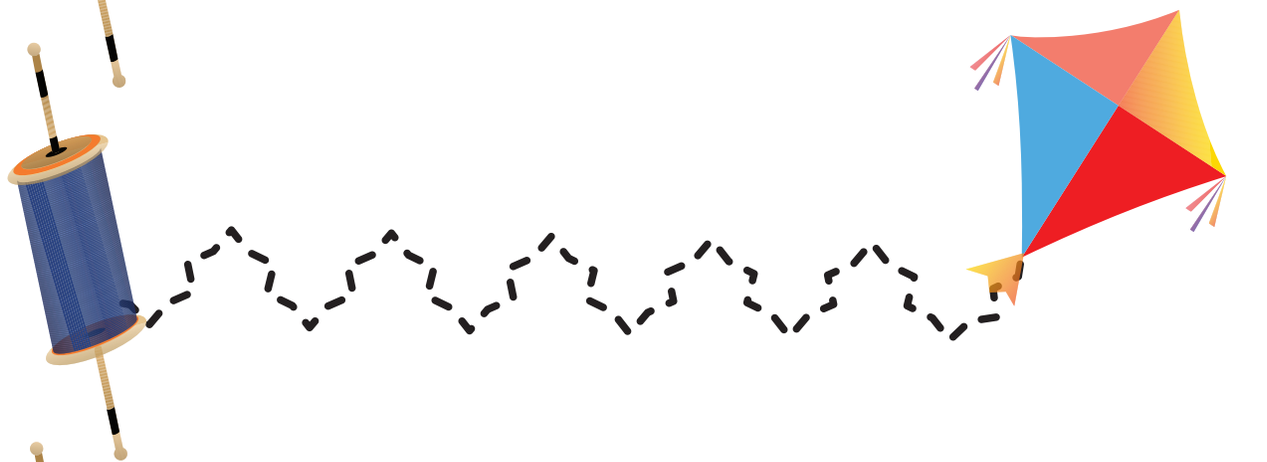
# TRACE THE LINE



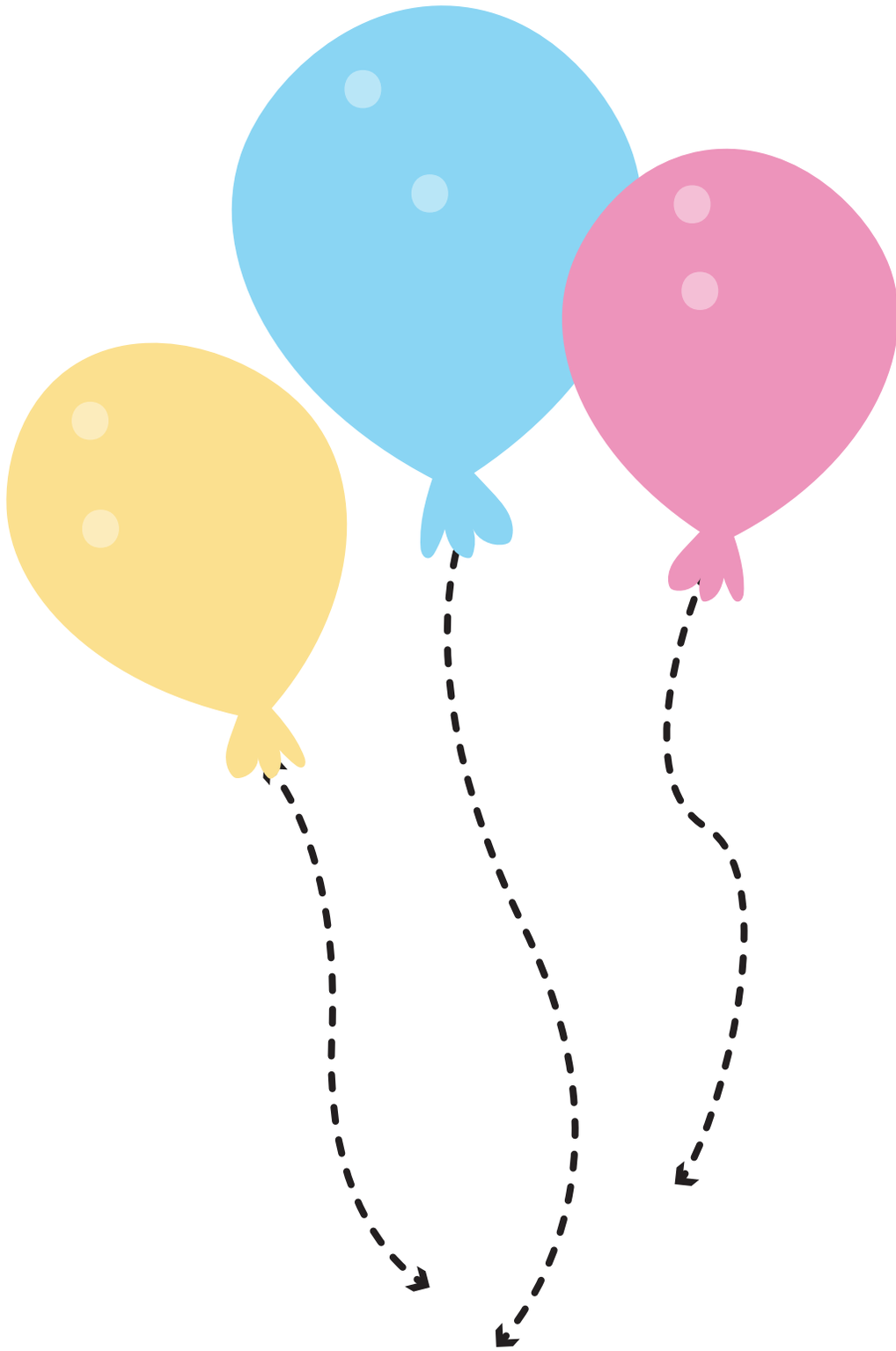
# TRACE THE LINE



# TRACE THE LINE

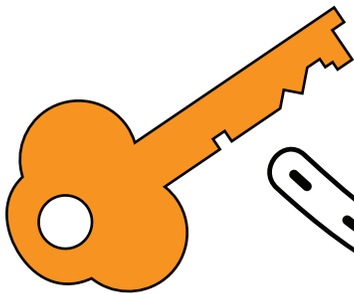
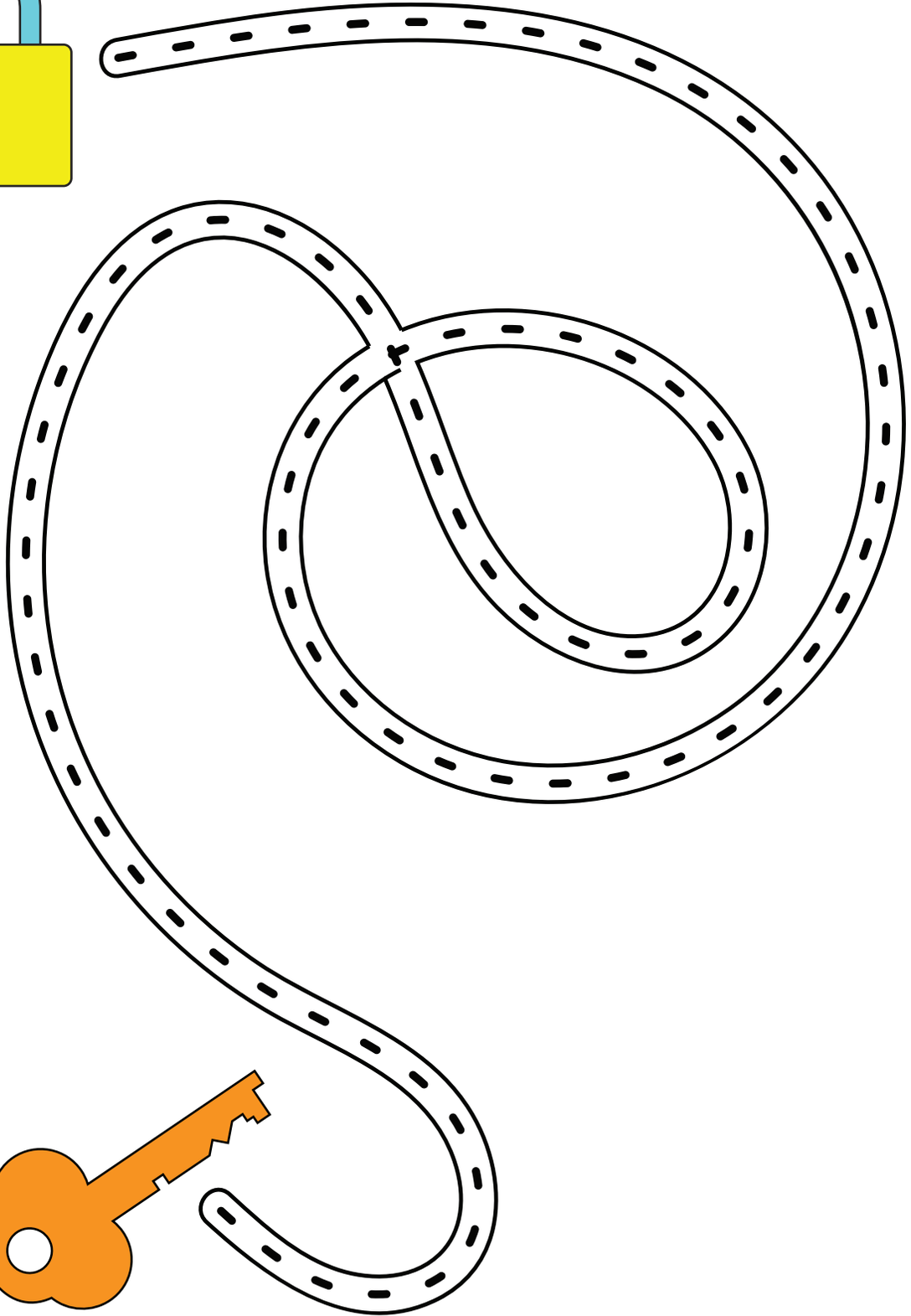
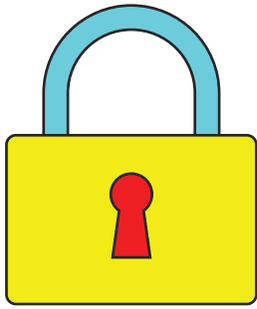


# TRACE THE LINE

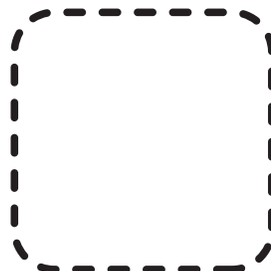
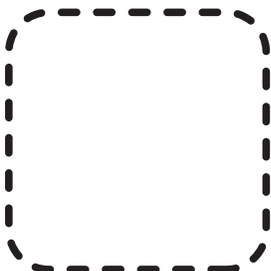
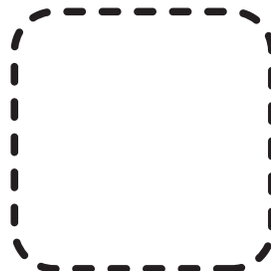
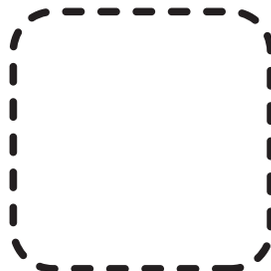
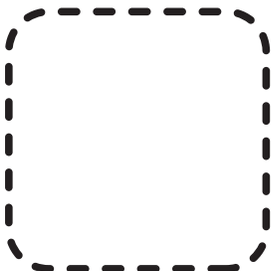
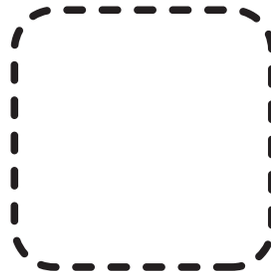
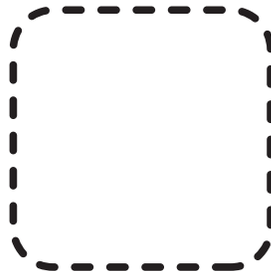
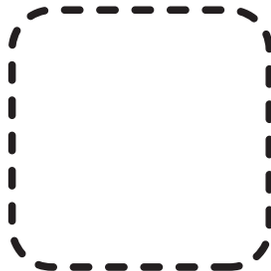
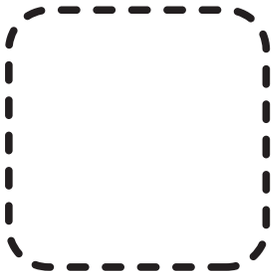
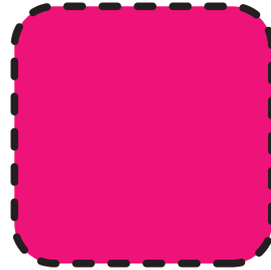
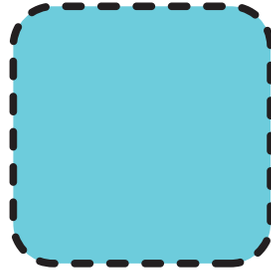
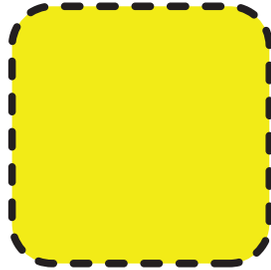
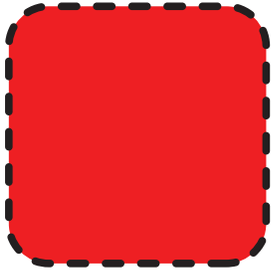




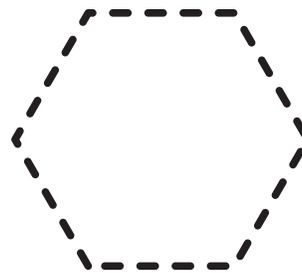
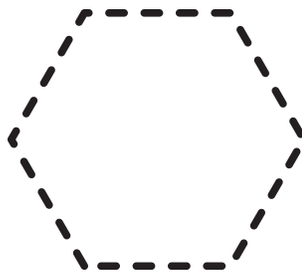
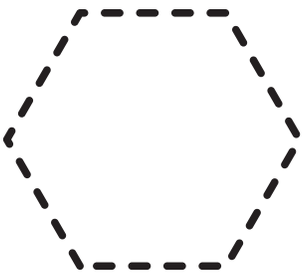
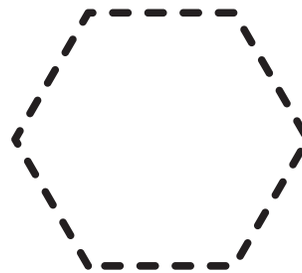
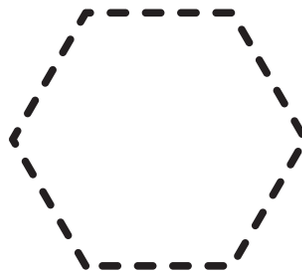
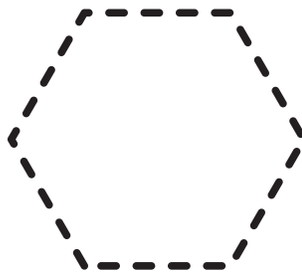
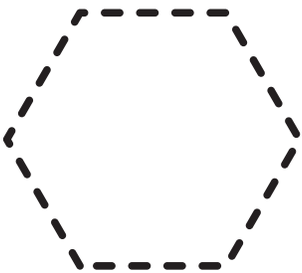
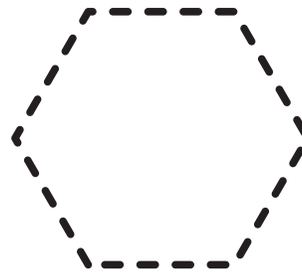
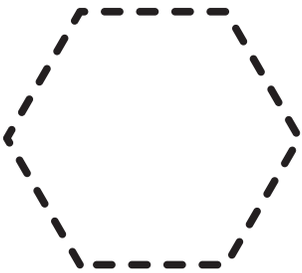
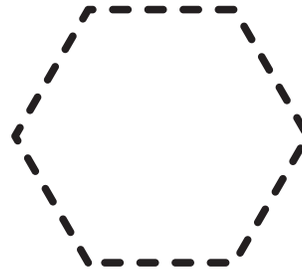
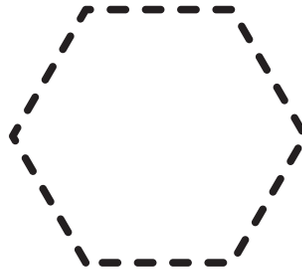
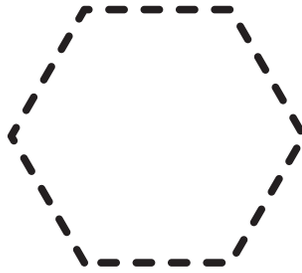
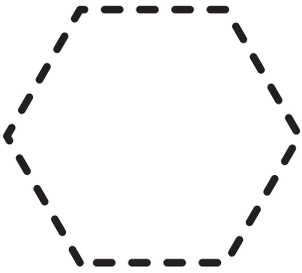
# TRACE THE LINE



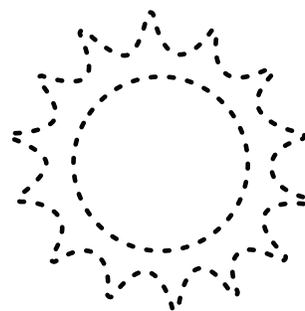
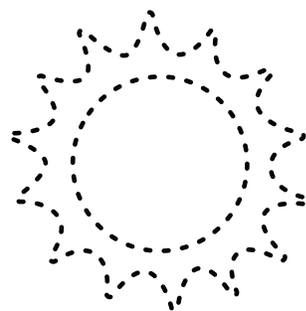
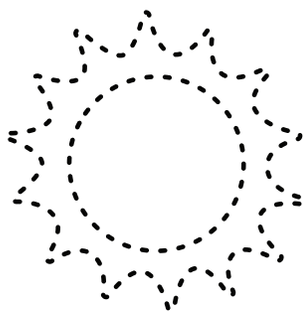
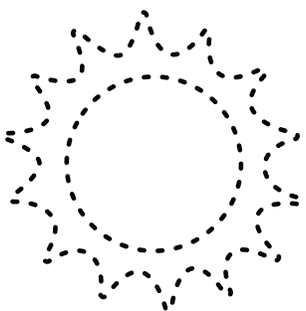
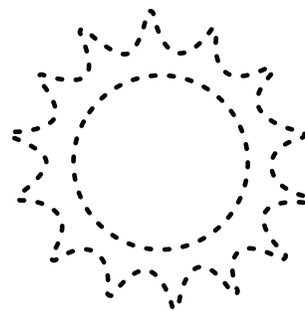
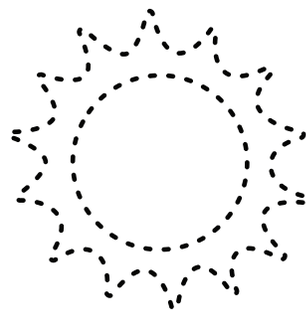
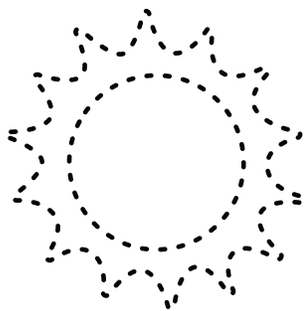
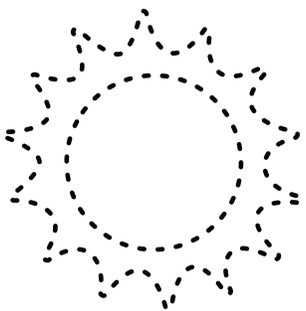
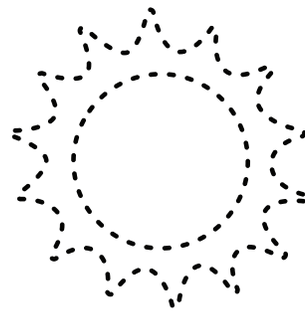
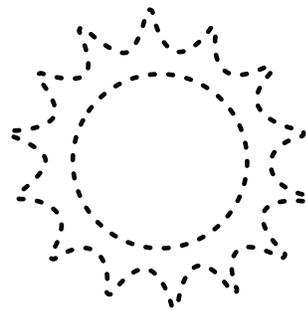
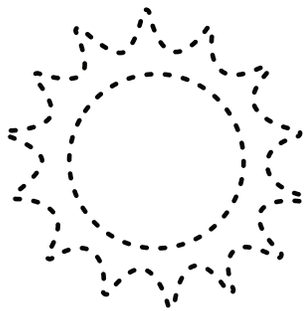
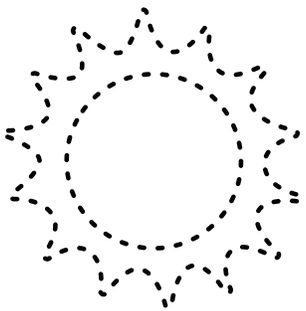
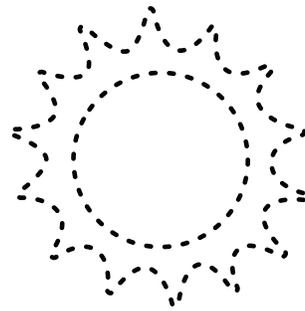
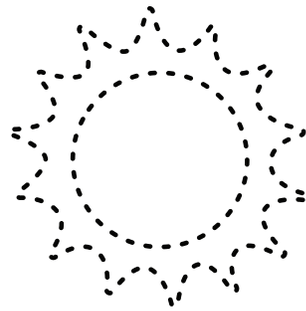
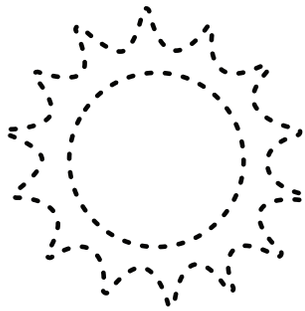
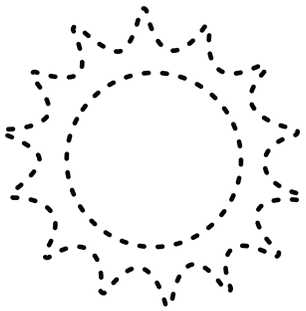
# TRACE THE LINE AND COLOR



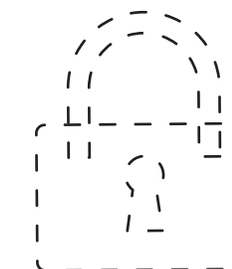
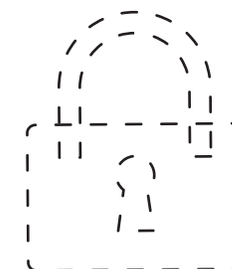
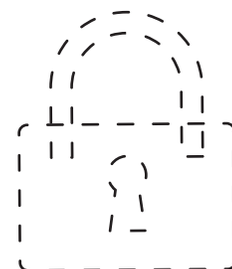
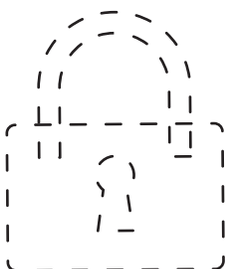
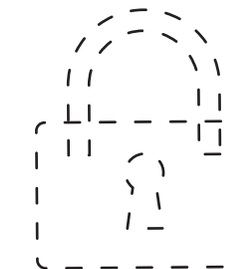
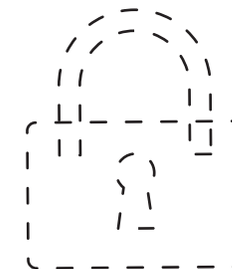
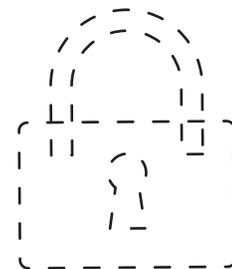
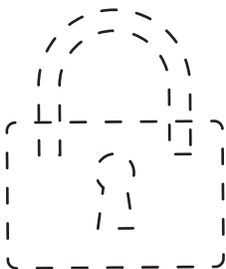
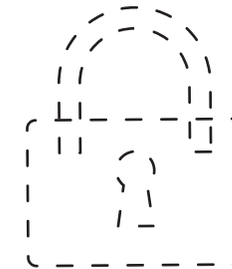
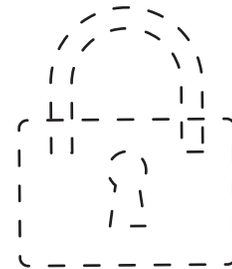
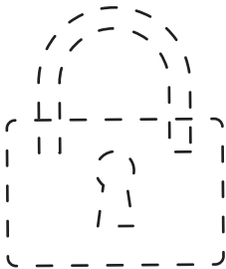
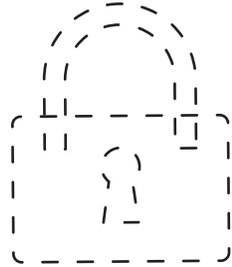
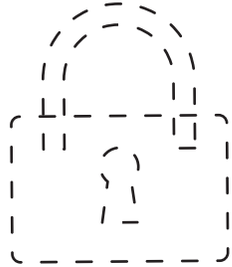
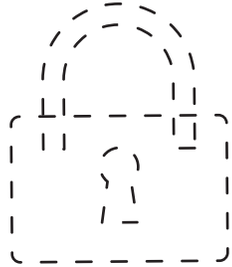
# TRACE THE LINE AND COLOR



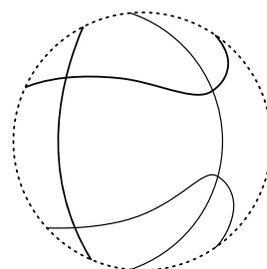
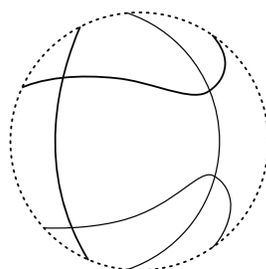
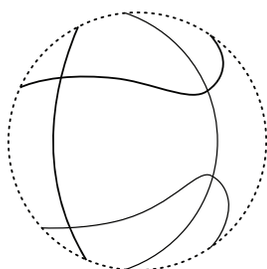
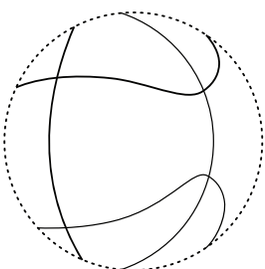
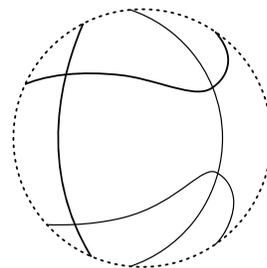
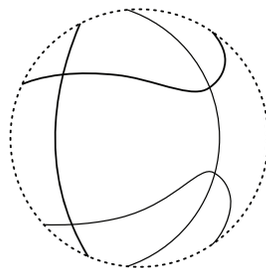
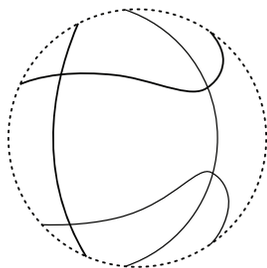
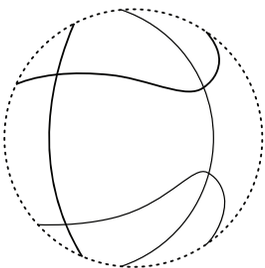
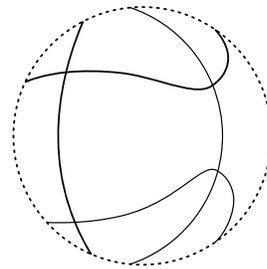
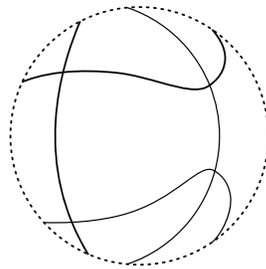
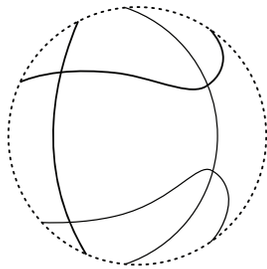
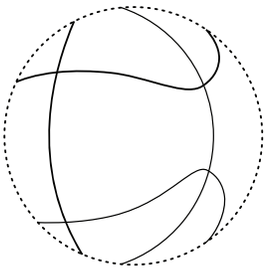
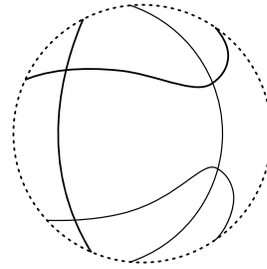
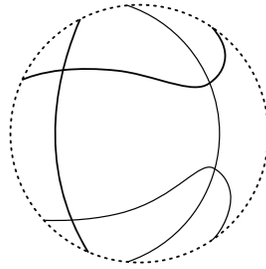
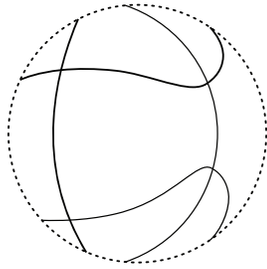
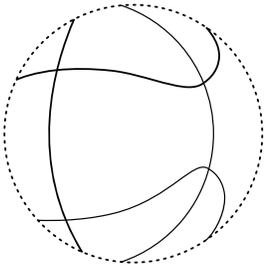
# TRACE THE LINE AND COLOR



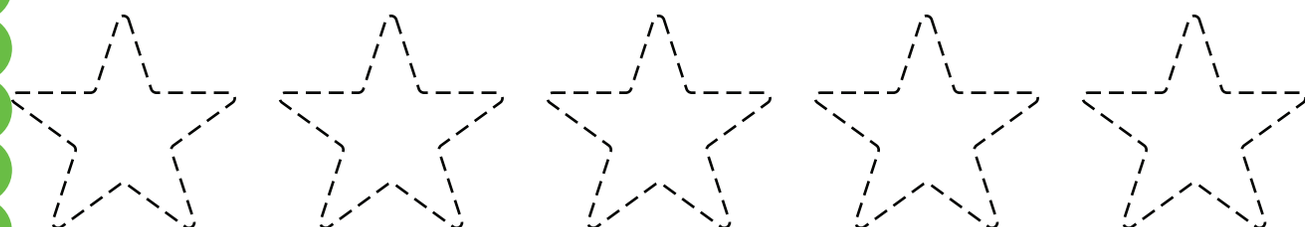
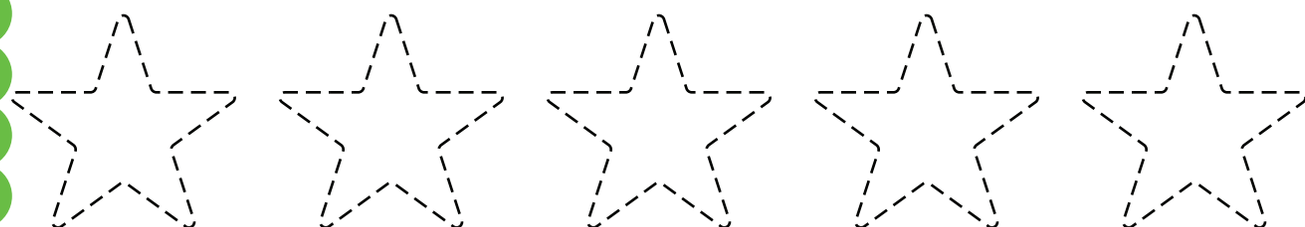
# TRACE THE LINE AND COLOR



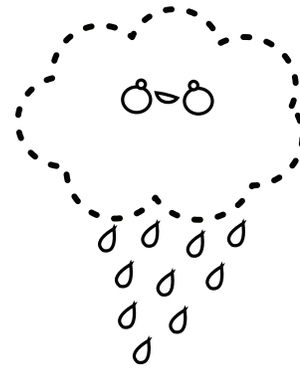
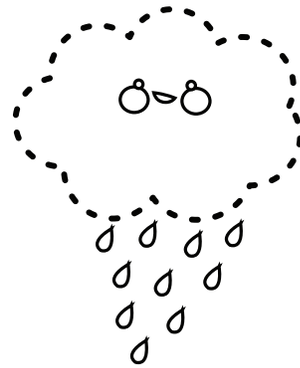
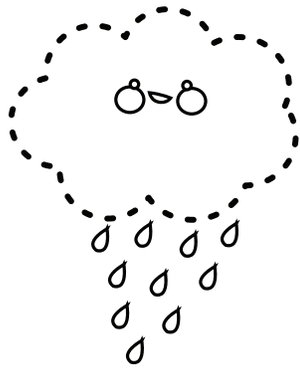
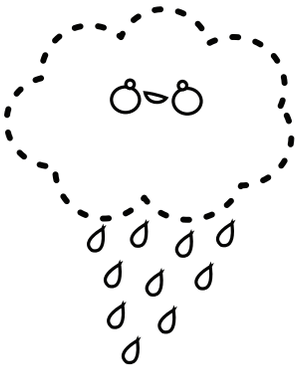
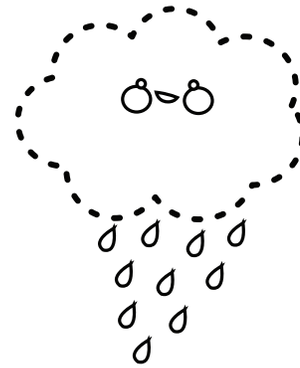
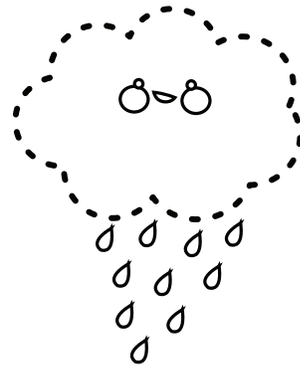
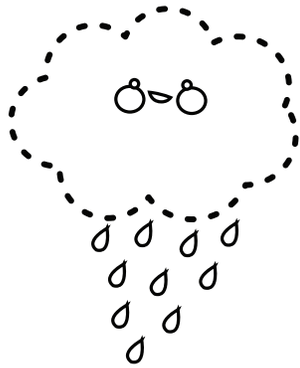
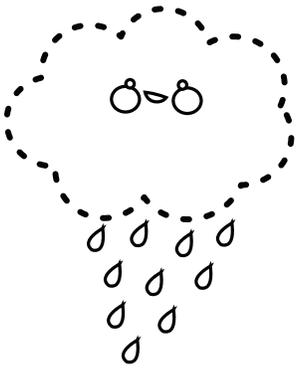
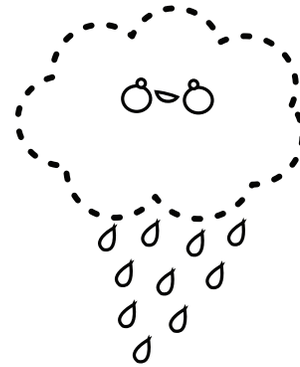
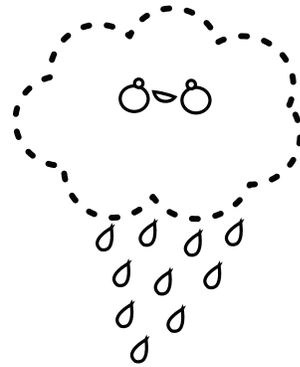
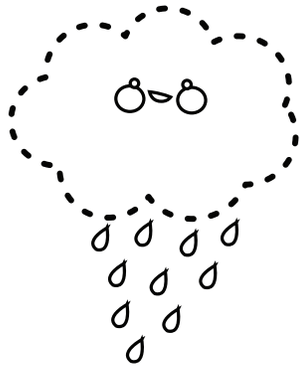
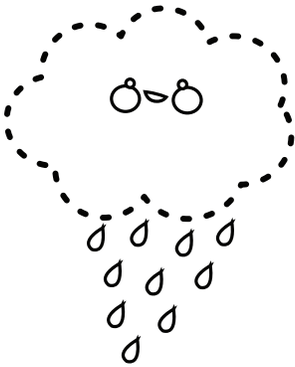
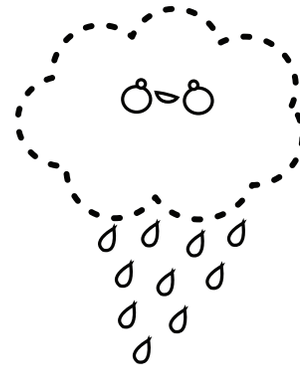
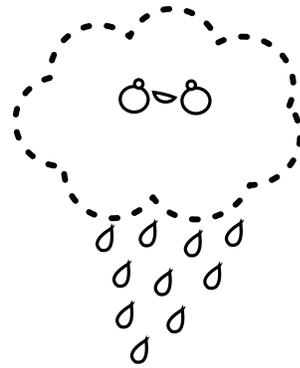
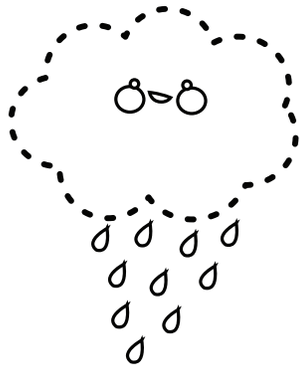
# TRACE THE LINE AND COLOR



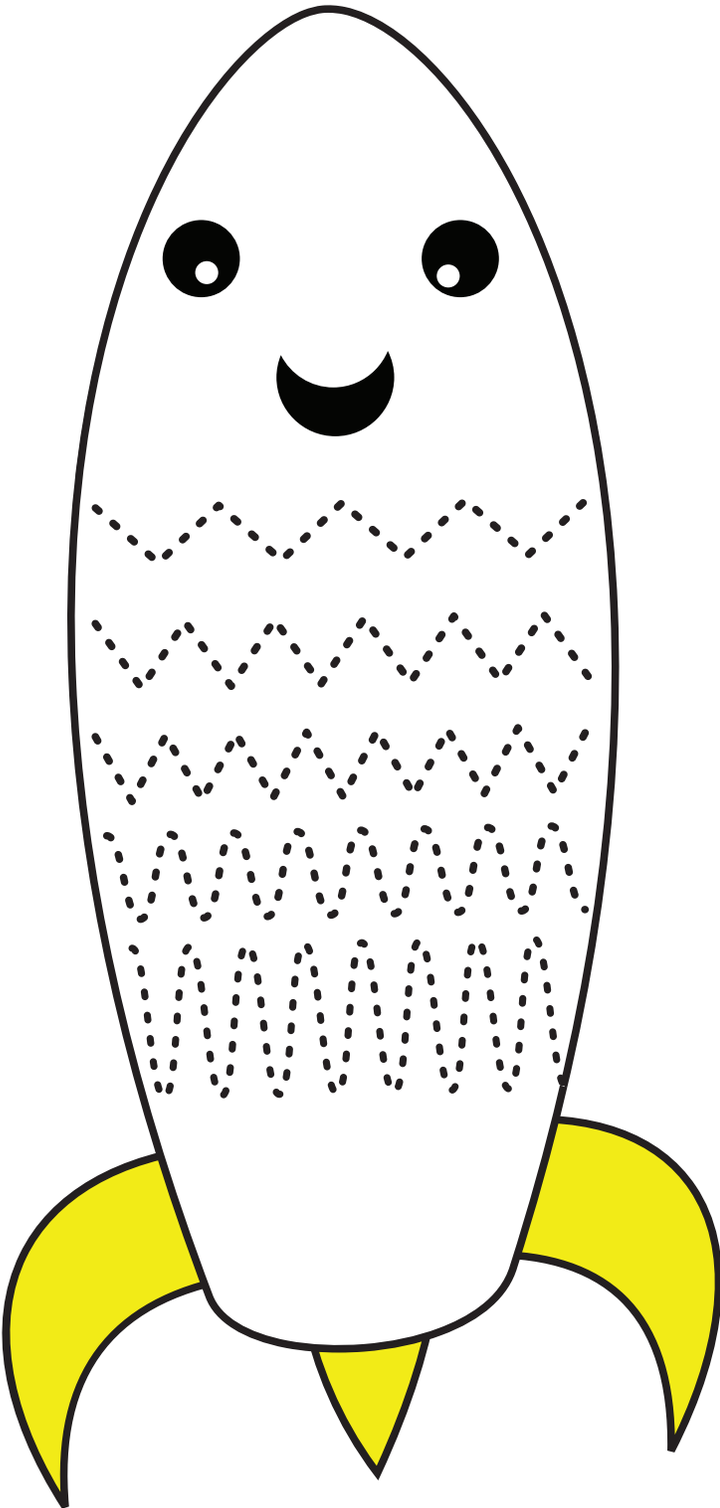
# TRACE THE LINE AND COLOR



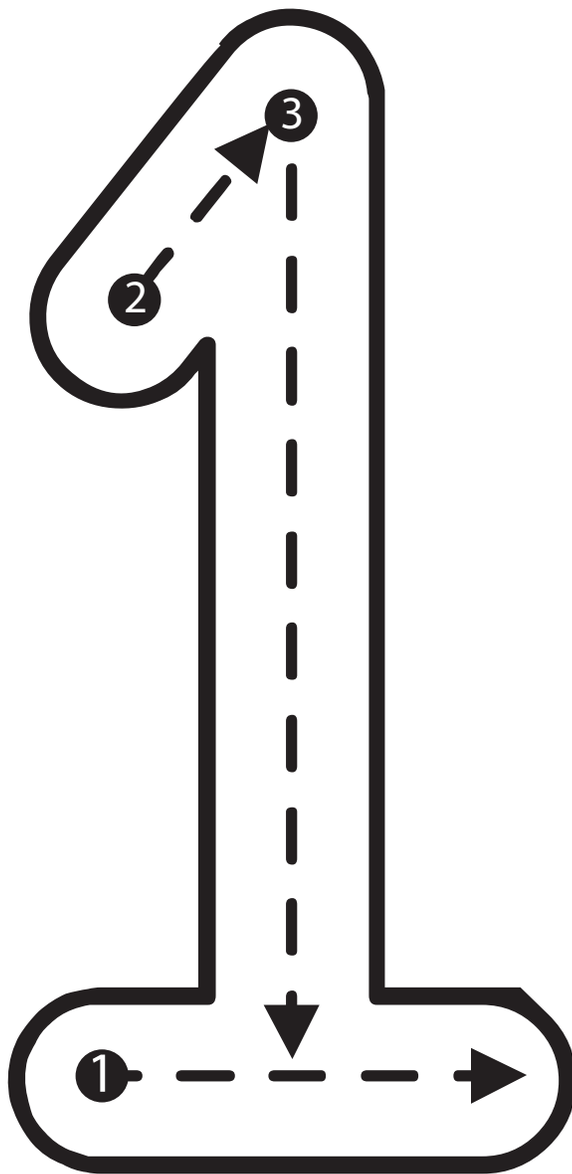
# TRACE THE LINE AND COLOR



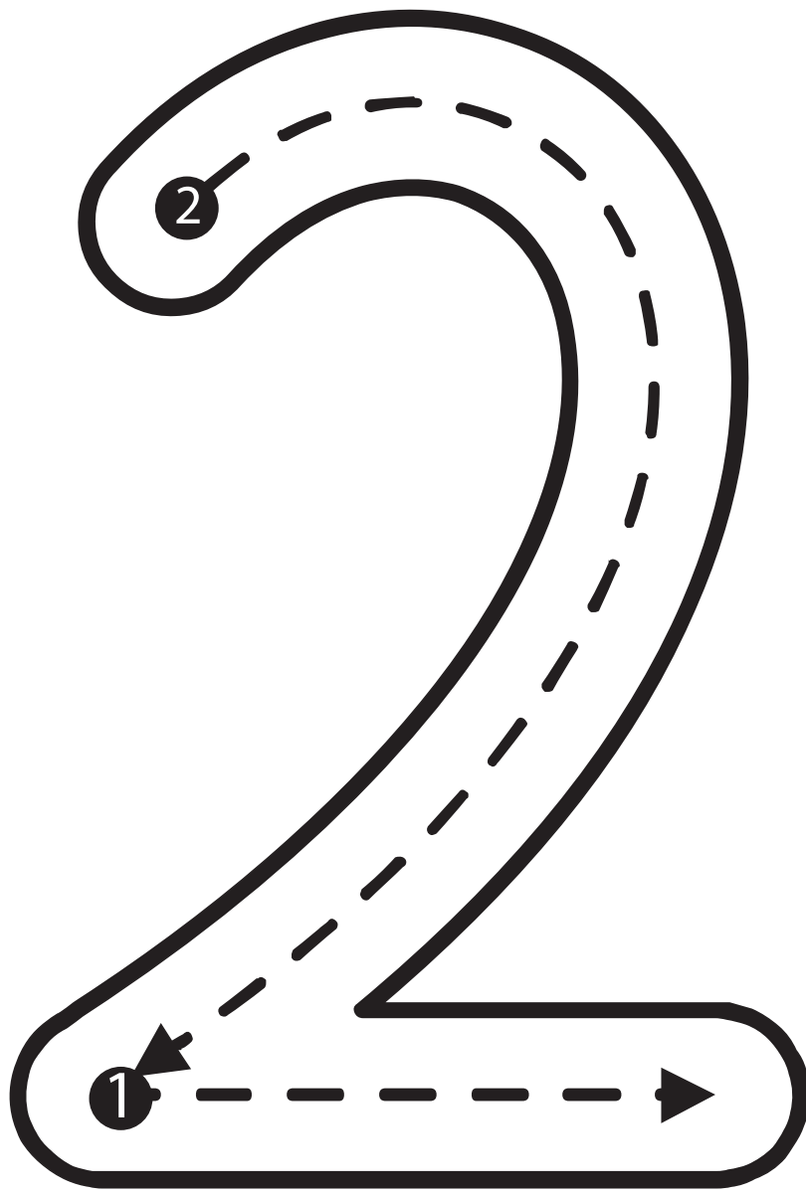
# TRACE THE LINE AND COLOR



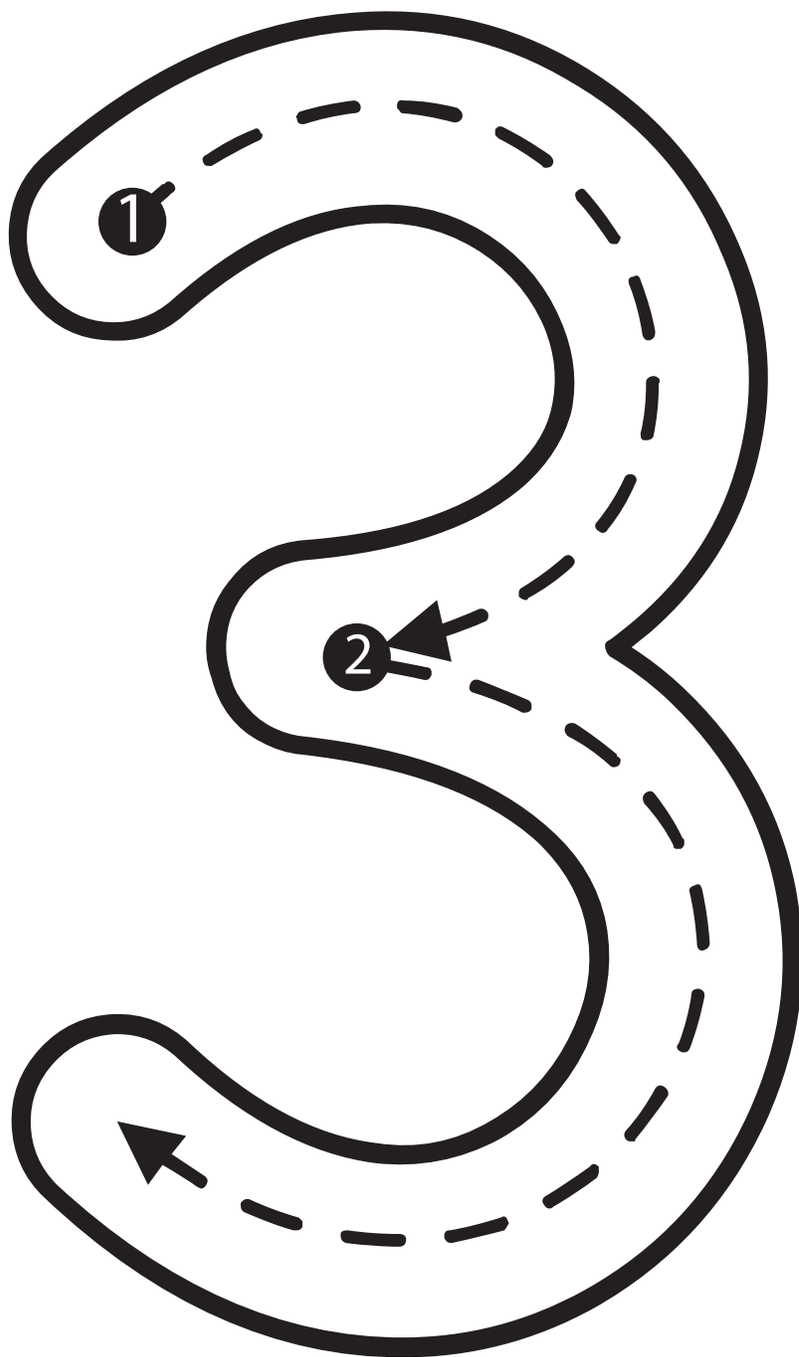
# TRACE THE NUMBER



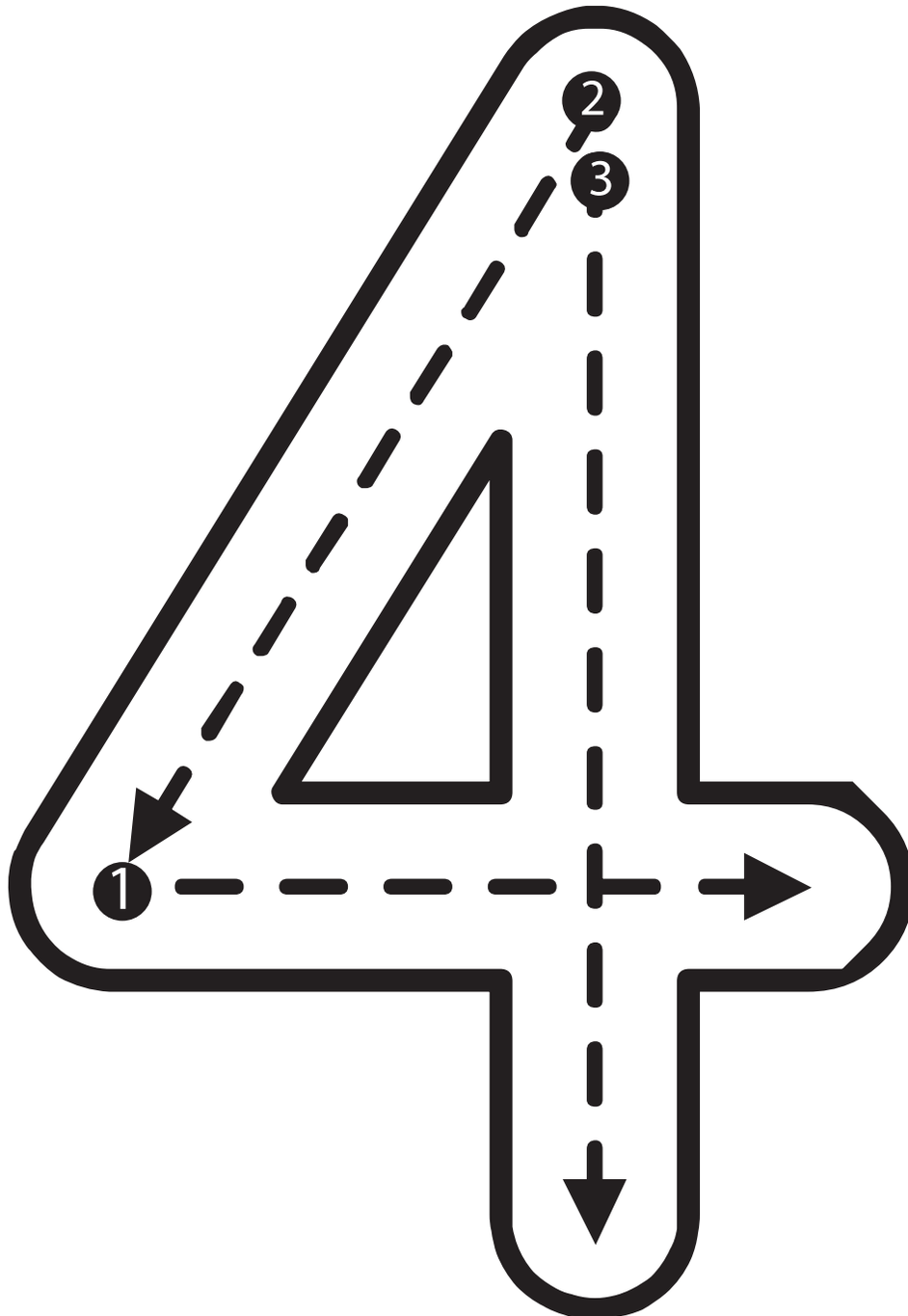
ONE



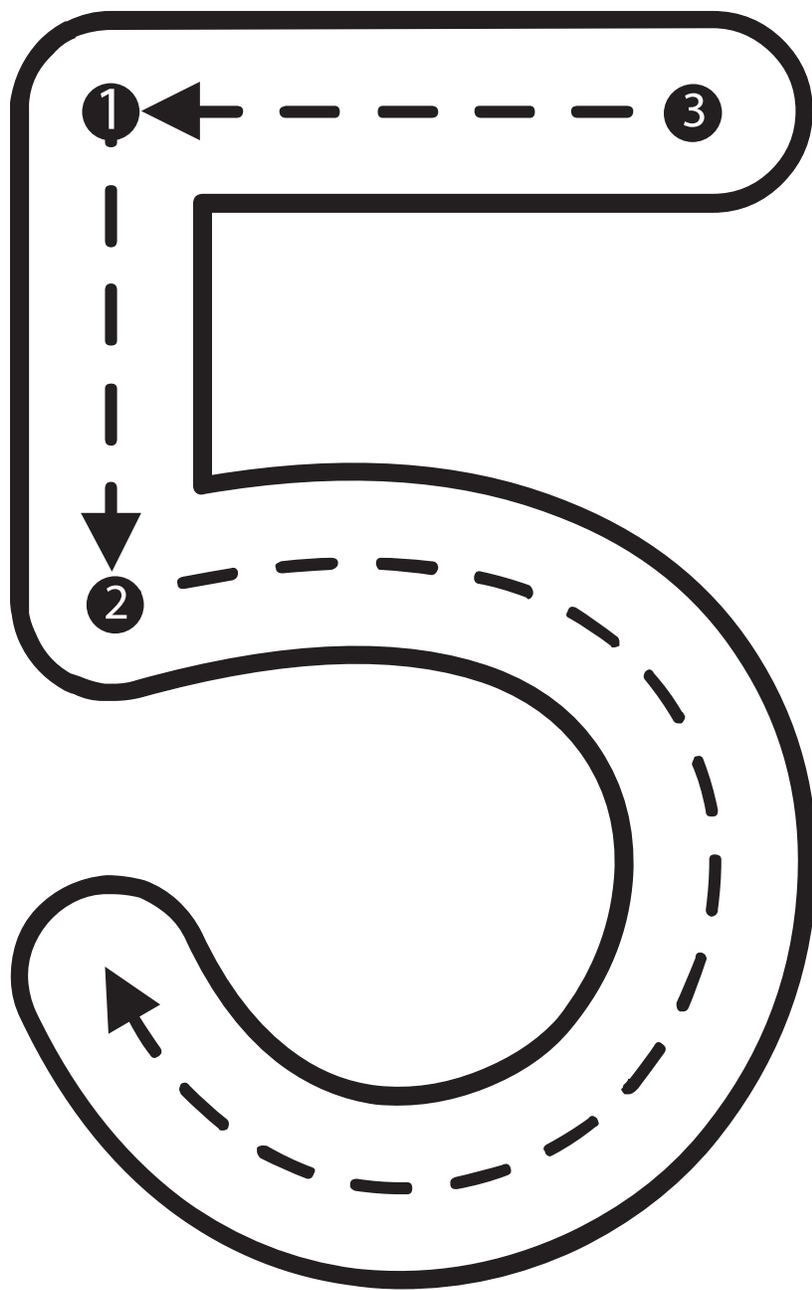
TOW



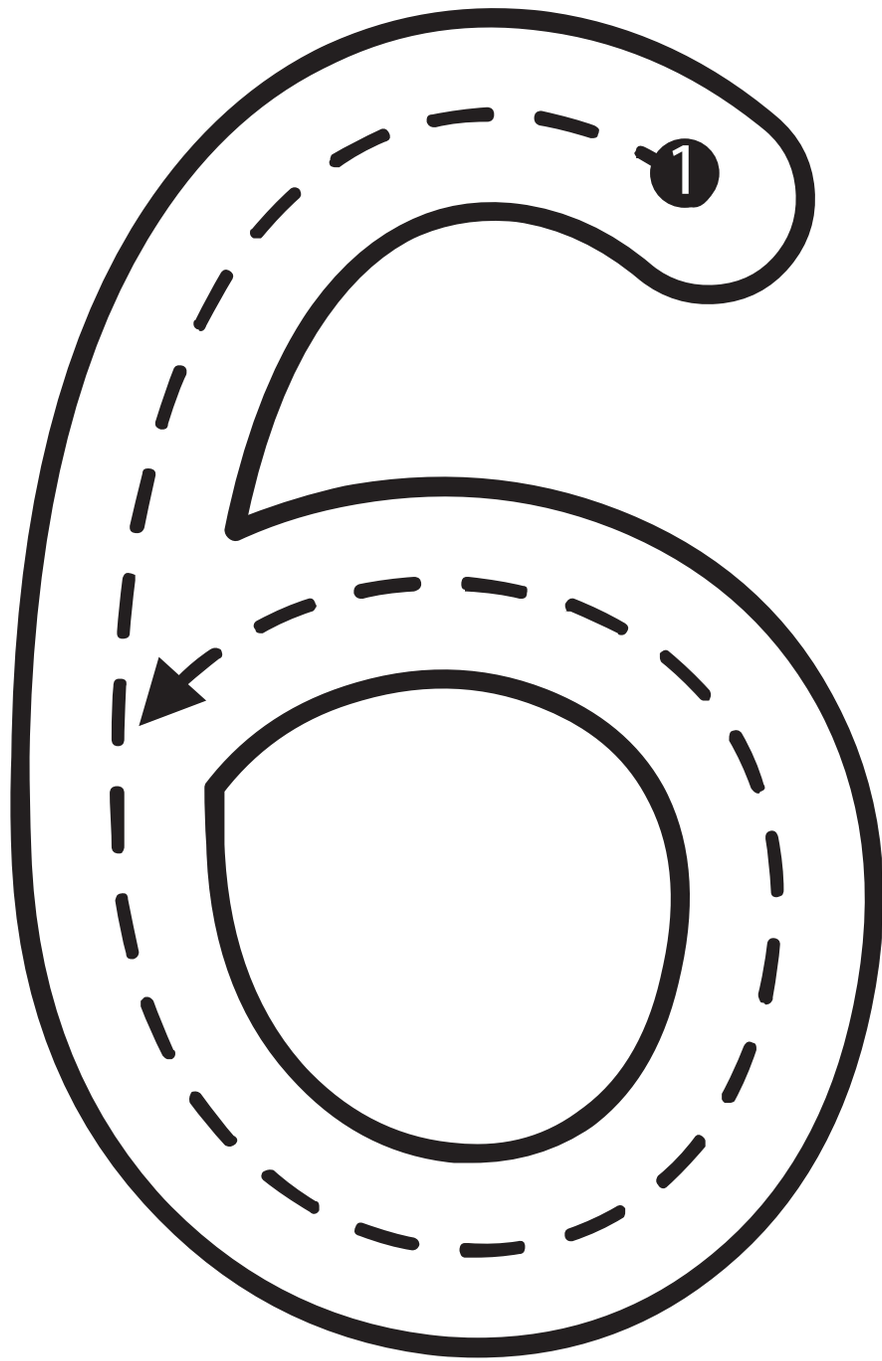
THREE



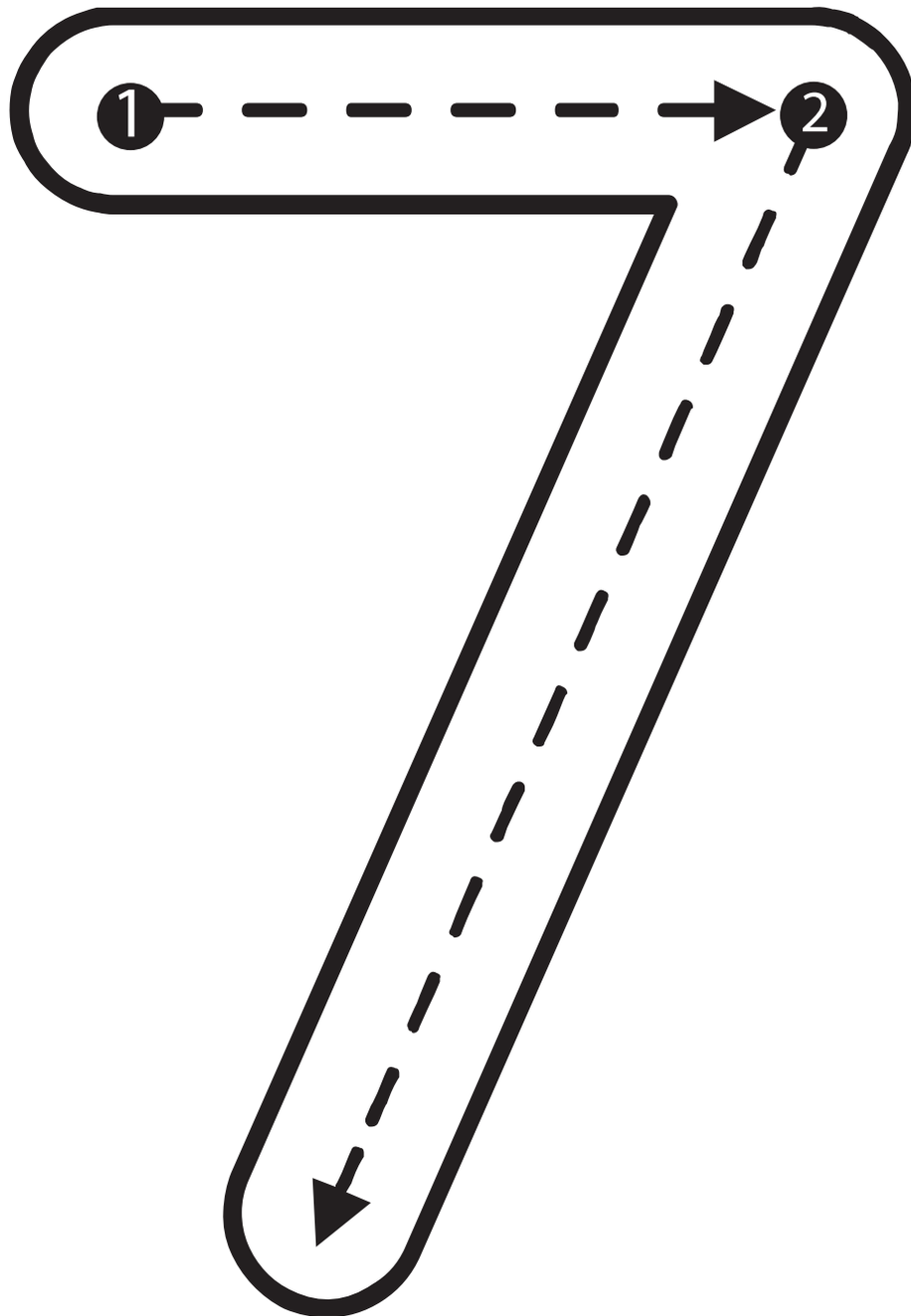
FOUR



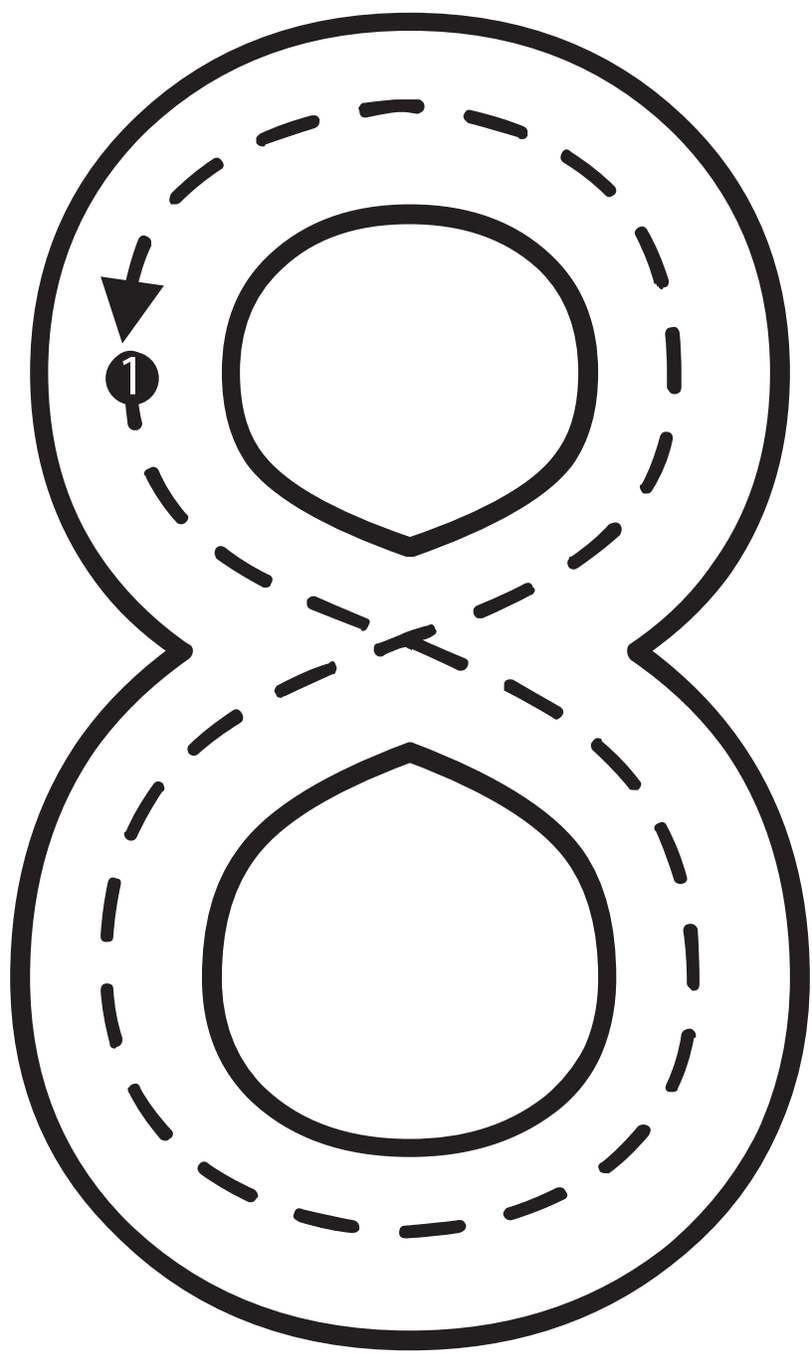
FIVE



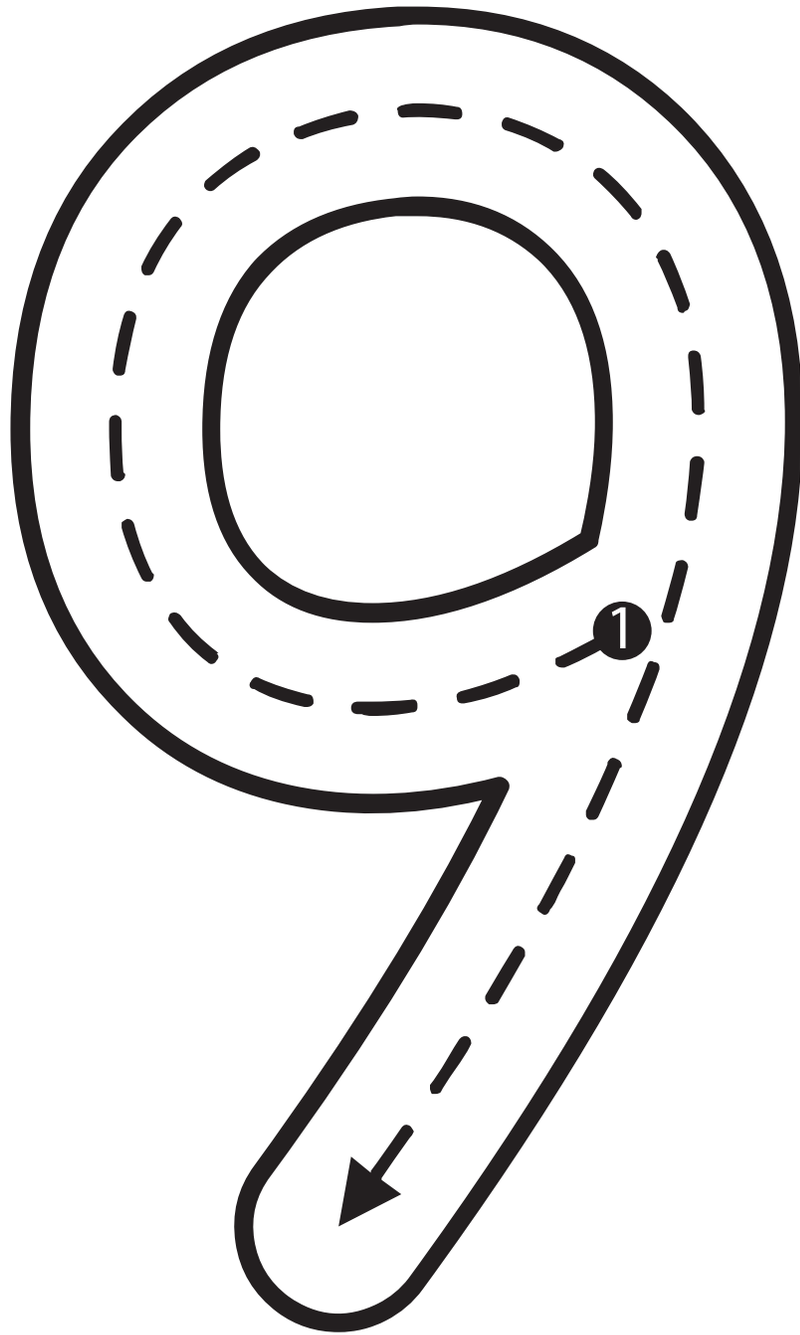
SIX



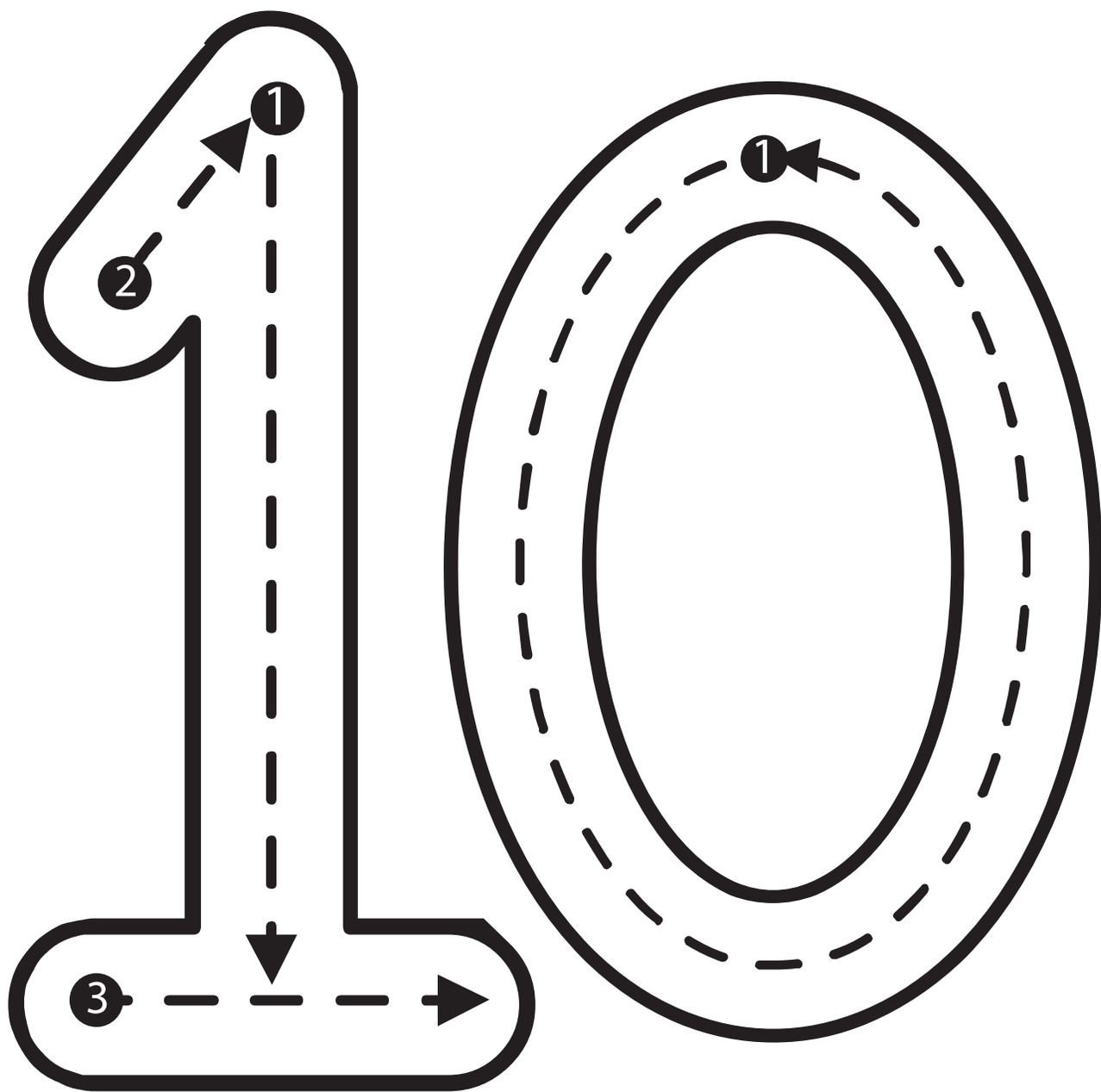
seven



EIGHT

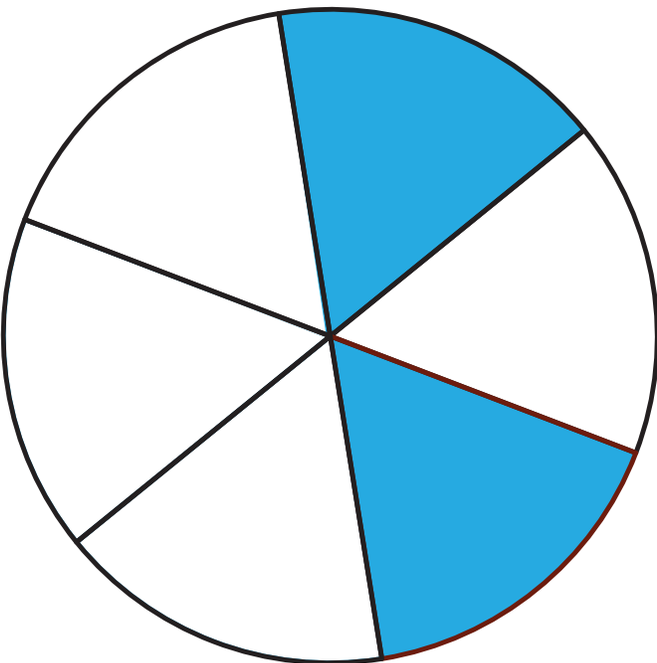
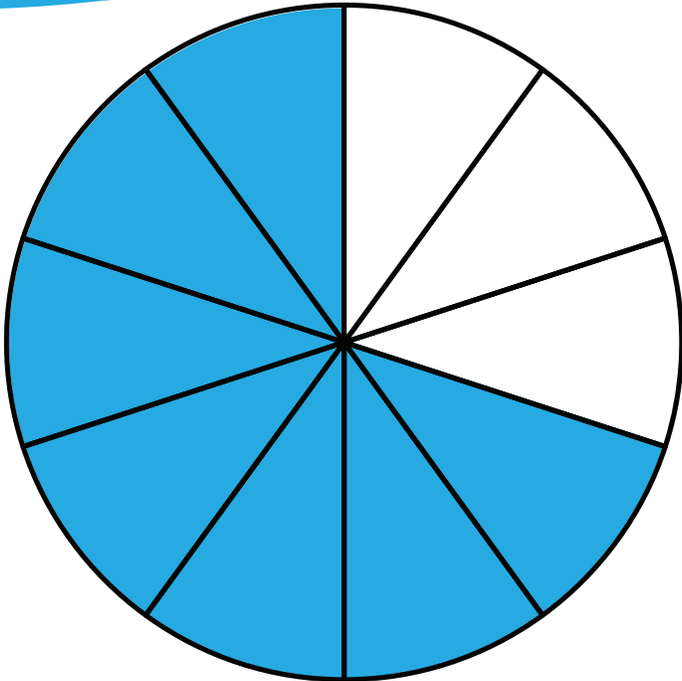


NINE

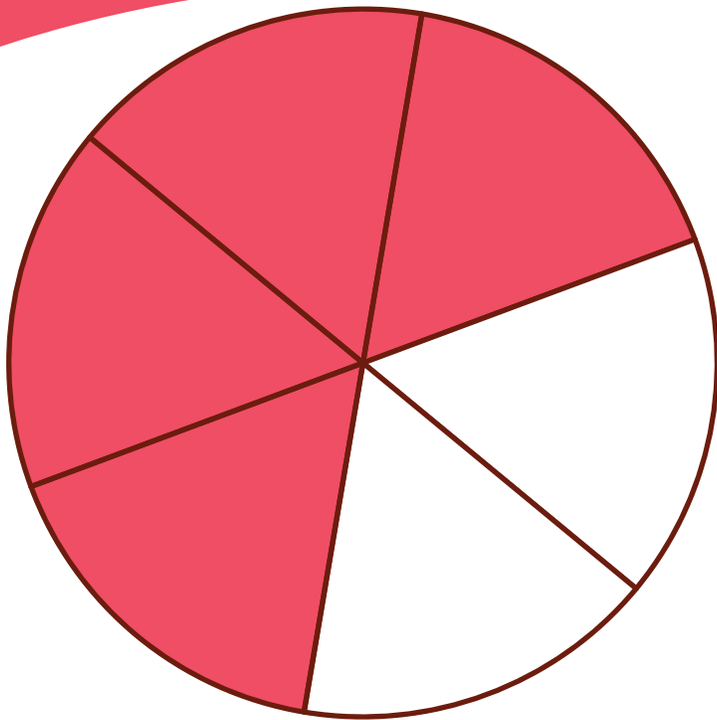


TEN

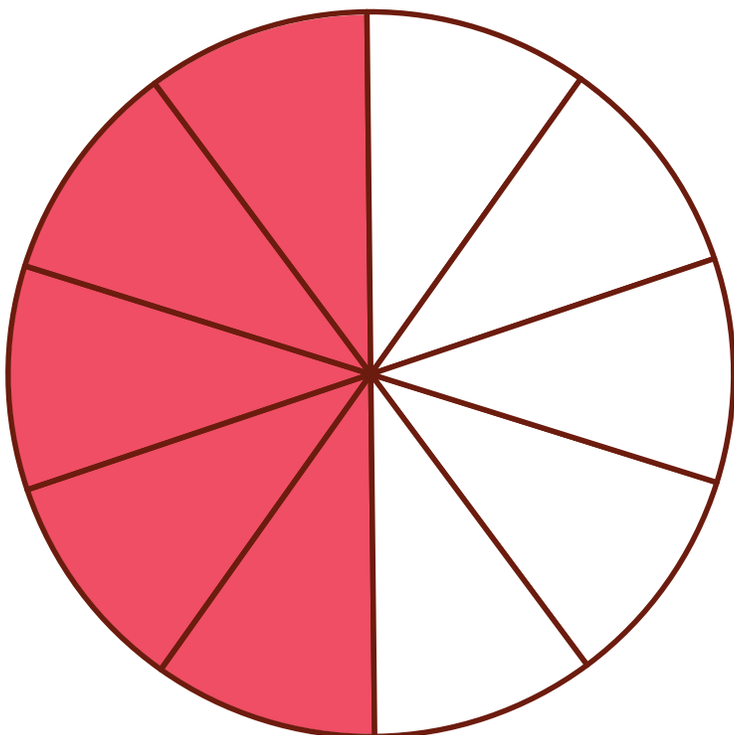
# FRACTIONS



# FRACTIONS



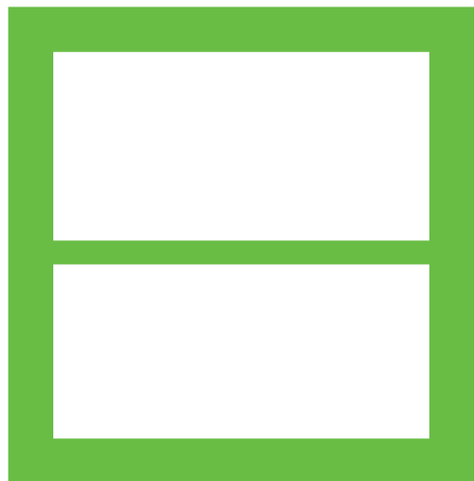
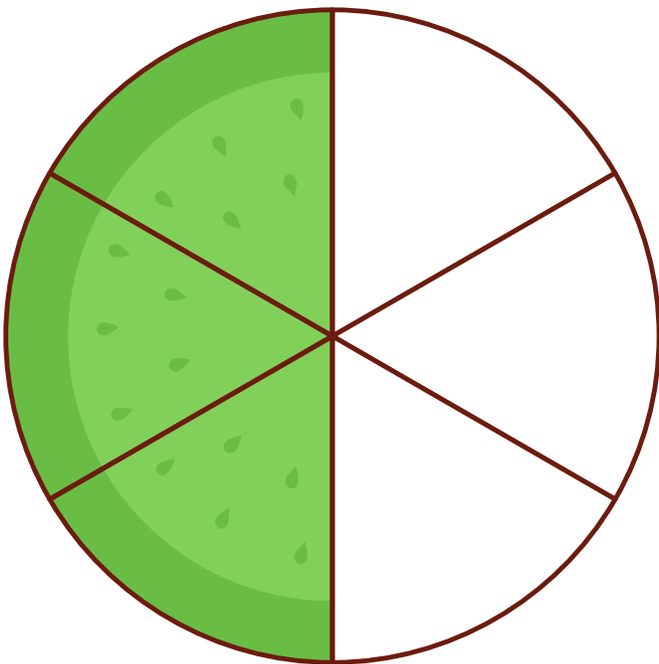
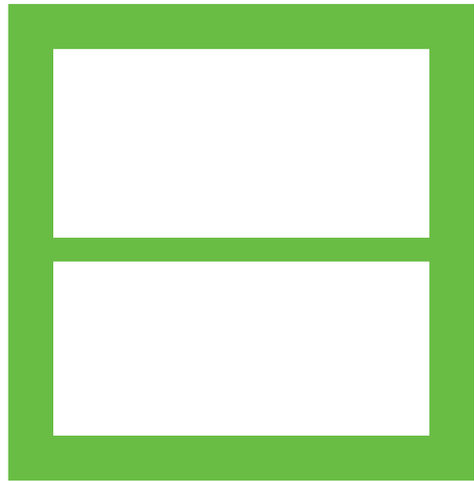
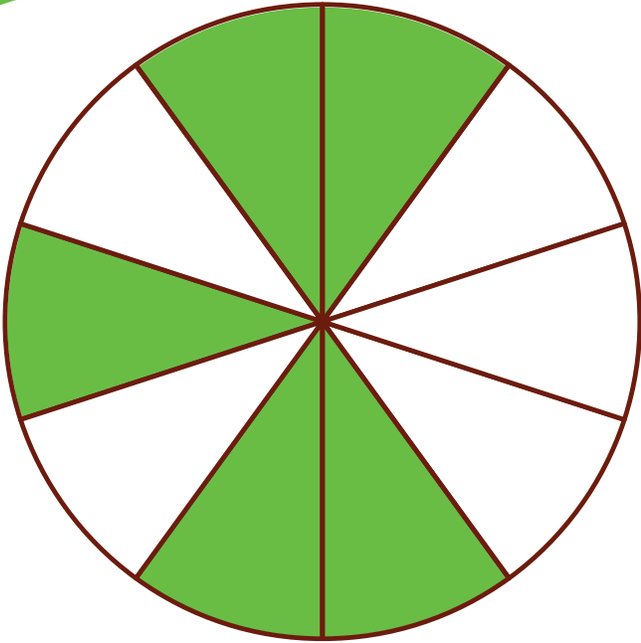
A rectangular box divided into two horizontal sections, intended for writing a fraction.



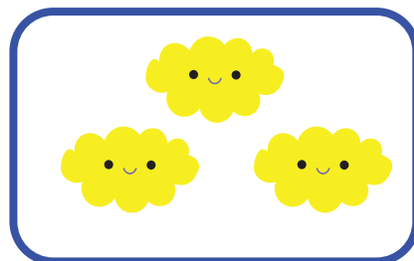
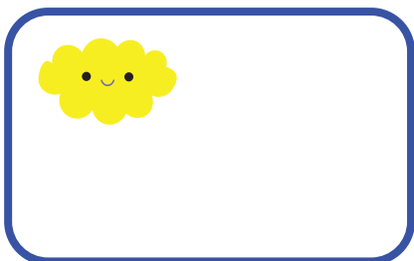
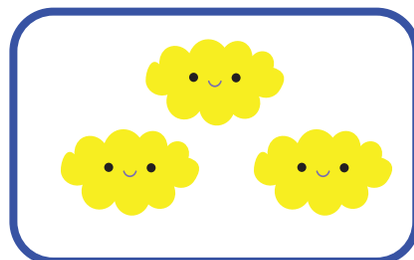
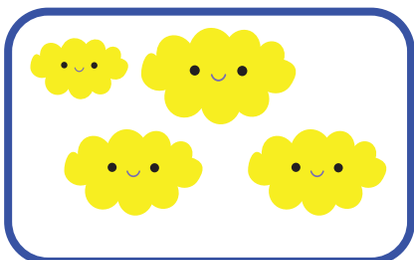
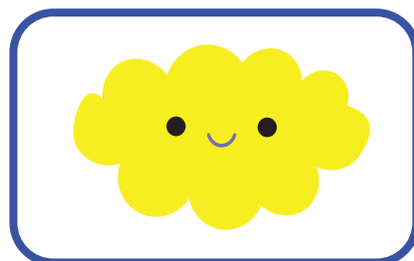
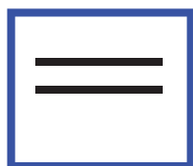
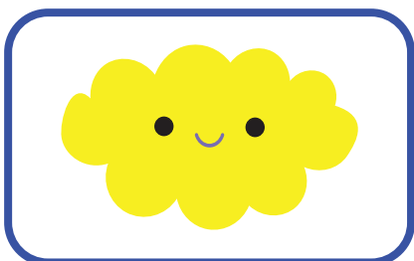
A rectangular box divided into two horizontal sections, intended for writing a fraction.



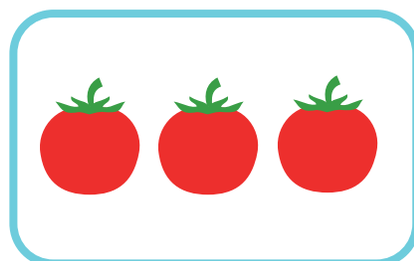
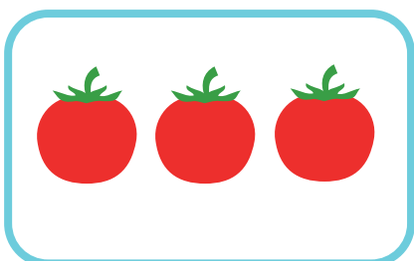
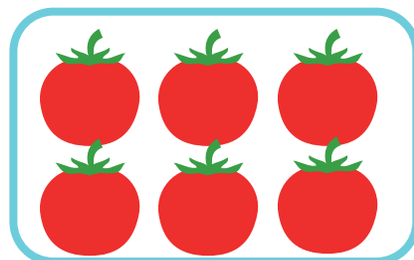
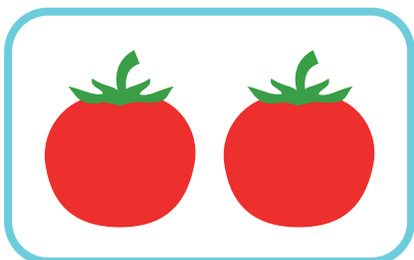
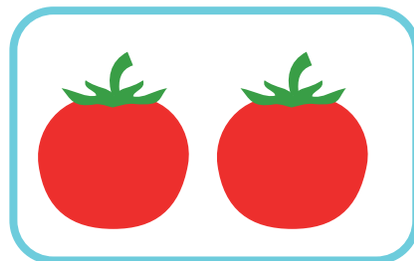
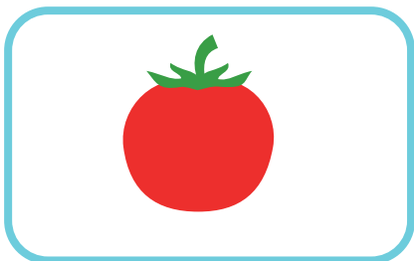
# FRACTIONS



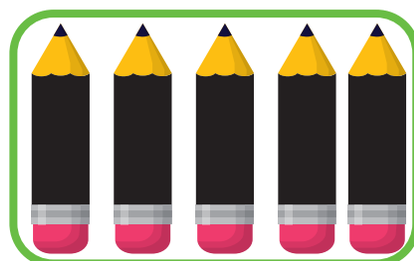
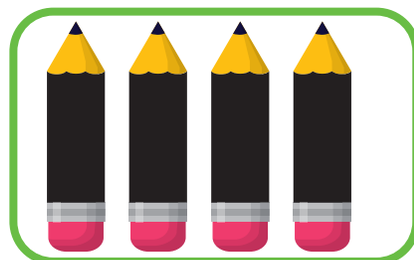
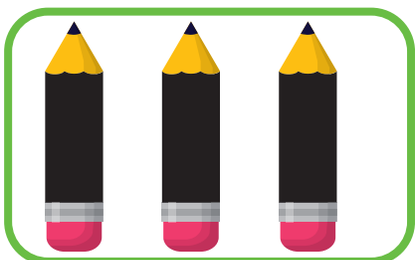
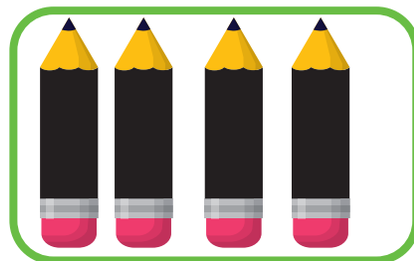
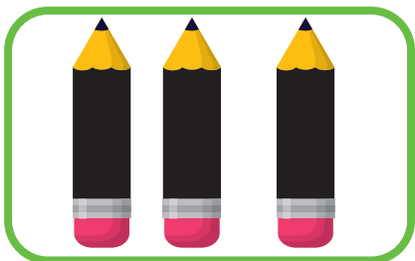
# CHOOSE THE CORRECT ANSWER



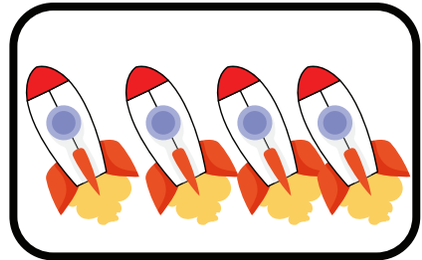
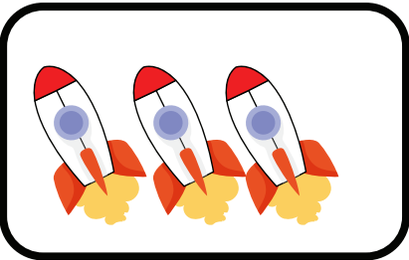
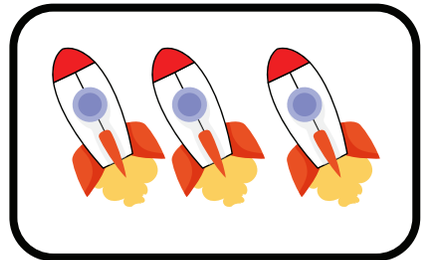
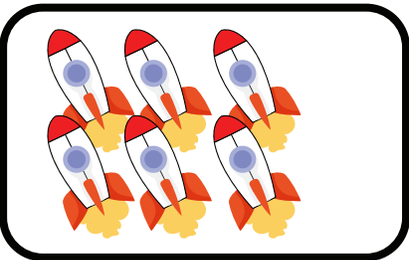
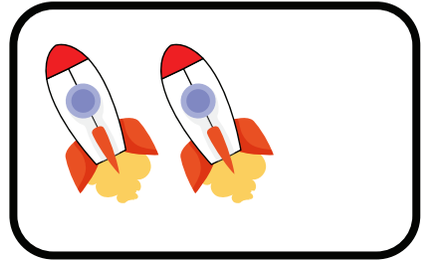
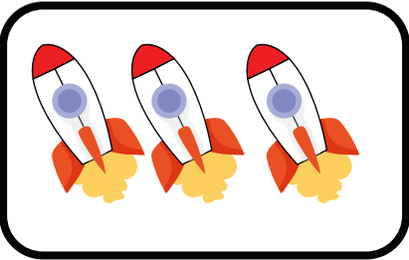
# CHOOSE THE CORRECT ANSWER

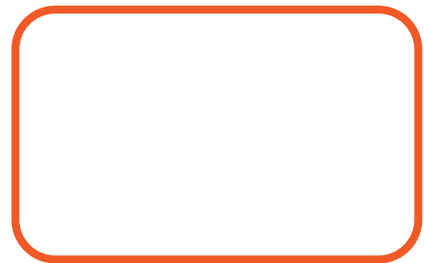
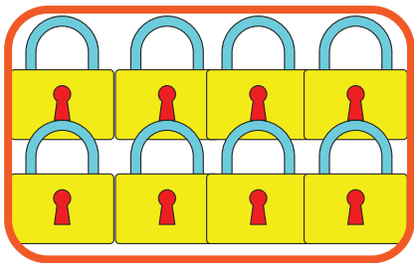
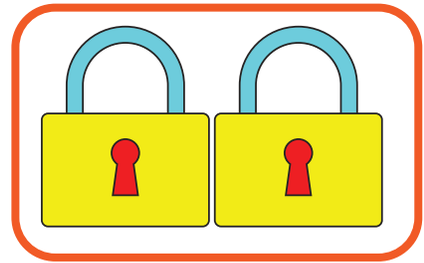
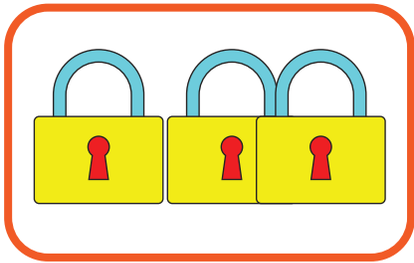
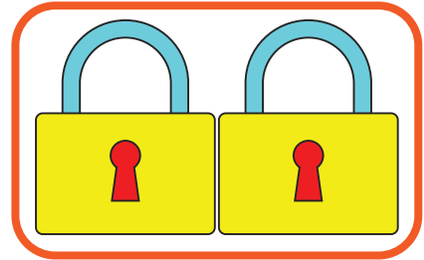
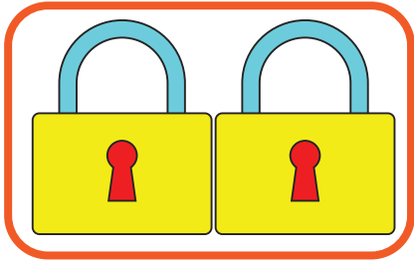


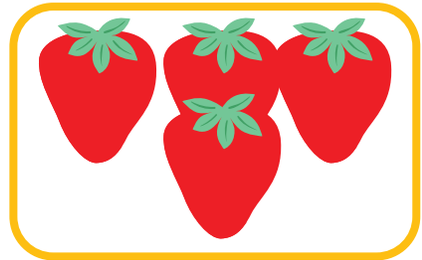
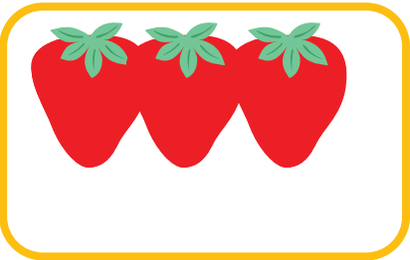
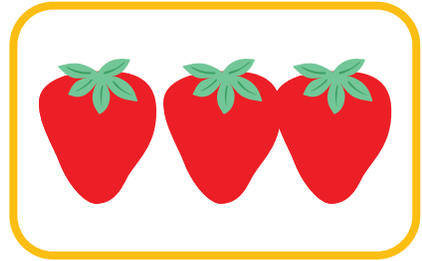
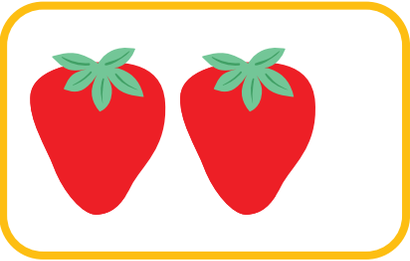
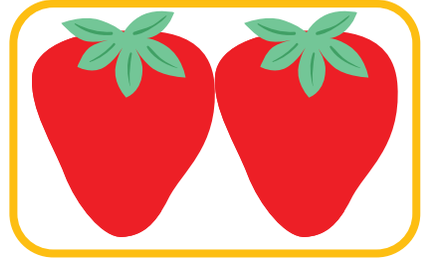
# CHOOSE THE CORRECT ANSWER



# CHOOSE THE CORRECT ANSWER

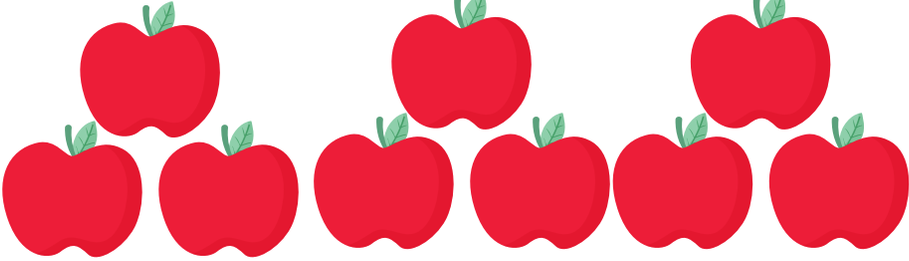




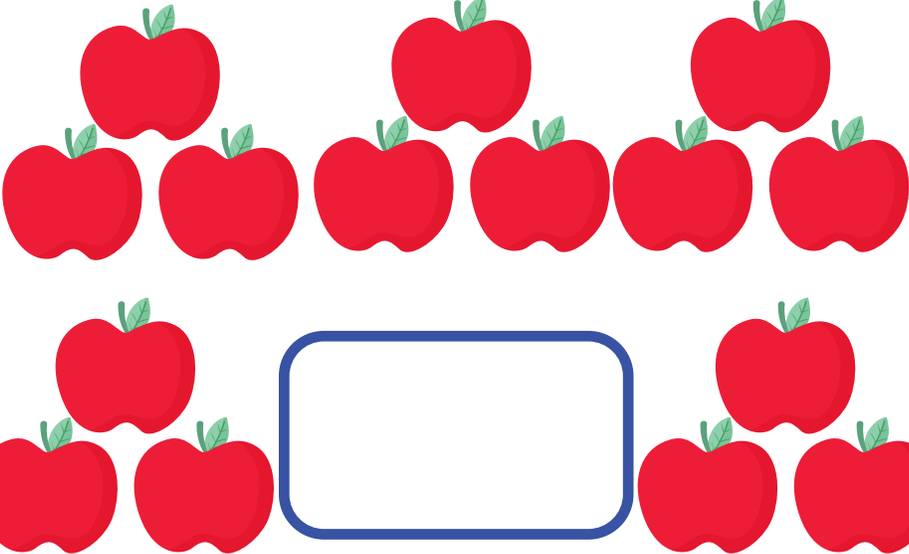


# Write The Correct Number

## Let's Count Together!



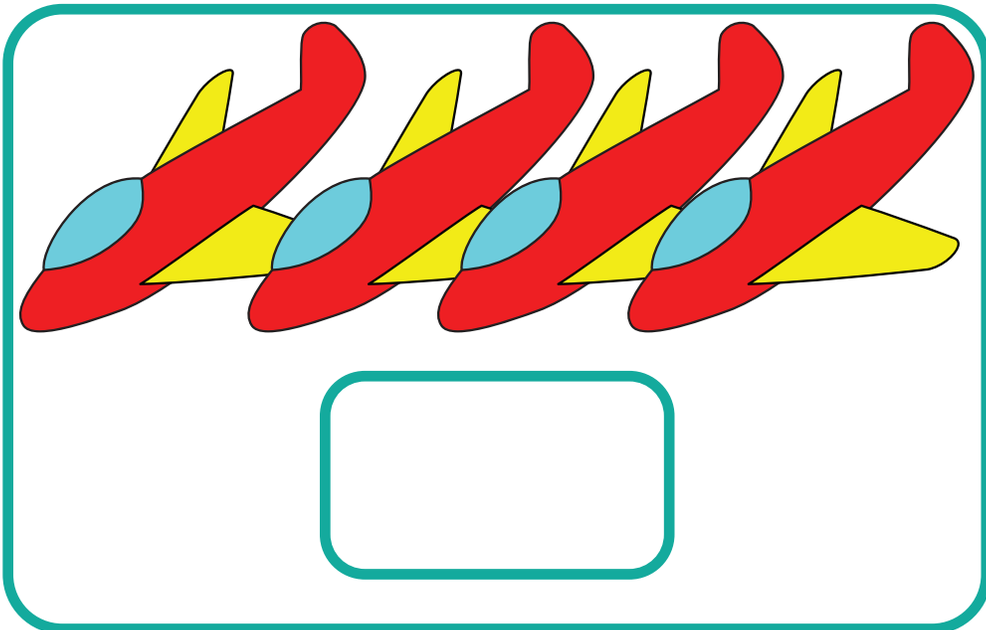
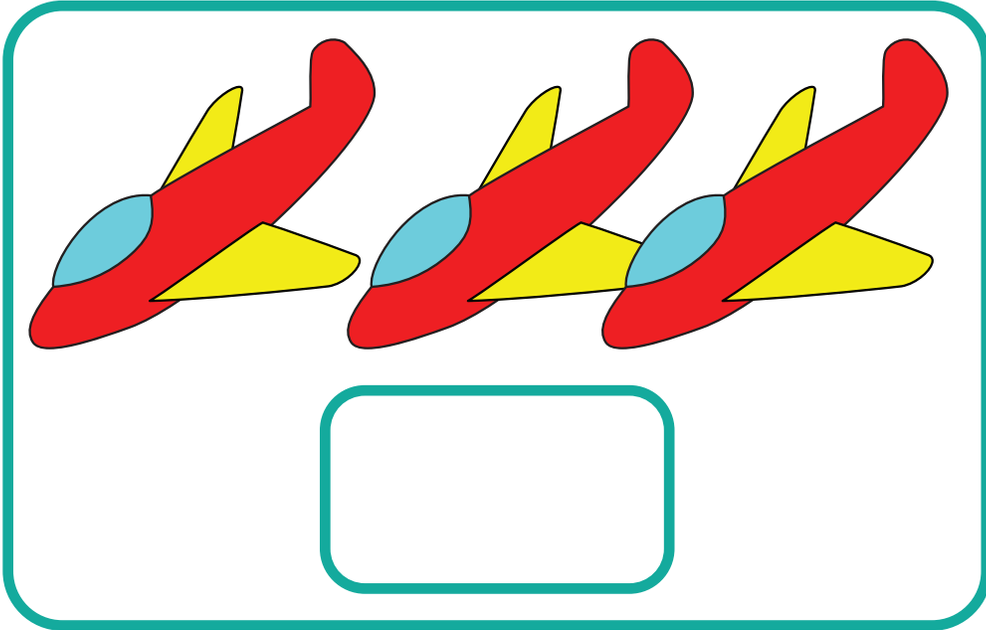
A box containing 9 red apples. The top row has 3 apples, and the bottom row has 6 apples. Below the apples is a large empty rounded rectangle for writing the number.



A box containing 10 red apples. The top row has 6 apples, and the bottom row has 4 apples. Below the apples is a large empty rounded rectangle for writing the number.

# Write The Correct Number

## Let's Count Together!



# ADDITION

$5 + 5 = \square$

$4 + 6 = \square$

$9 + 2 = \square$

$3 + 6 = \square$

# ADDITION

$6 + 11 = \square$

$6 + 6 = \square$

$8 + 3 = \square$

$7 + 6 = \square$

# ADDITION

$$\boxed{8} + \boxed{18} = \boxed{\phantom{00}}$$

$$\boxed{9} + \boxed{6} = \boxed{\phantom{00}}$$

$$\boxed{0} + \boxed{3} = \boxed{\phantom{00}}$$

$$\boxed{4} + \boxed{6} = \boxed{\phantom{00}}$$

# ADDITION

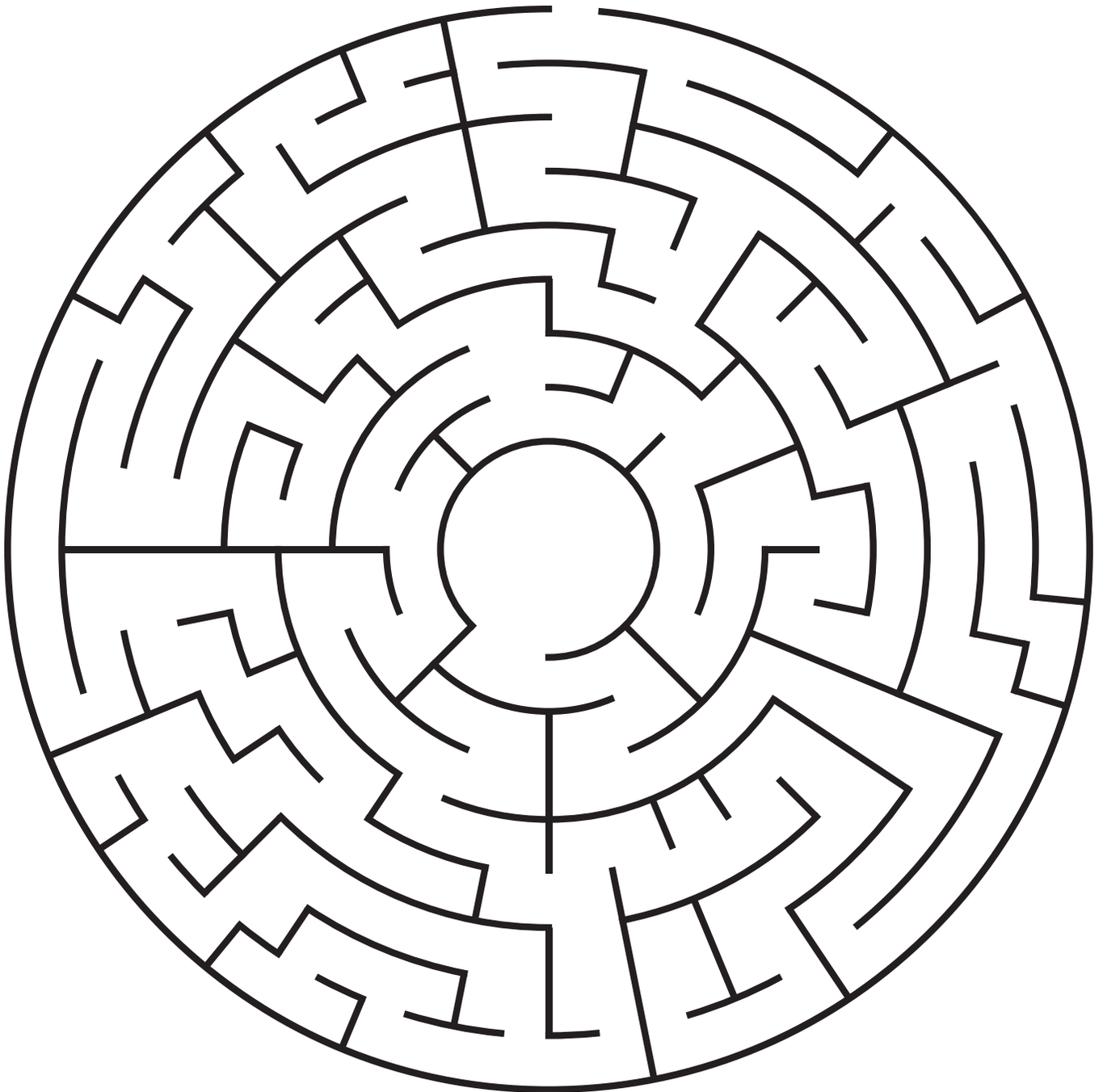
$$\boxed{6} + \boxed{11} = \boxed{\phantom{00}}$$

$$\boxed{9} + \boxed{6} = \boxed{\phantom{00}}$$

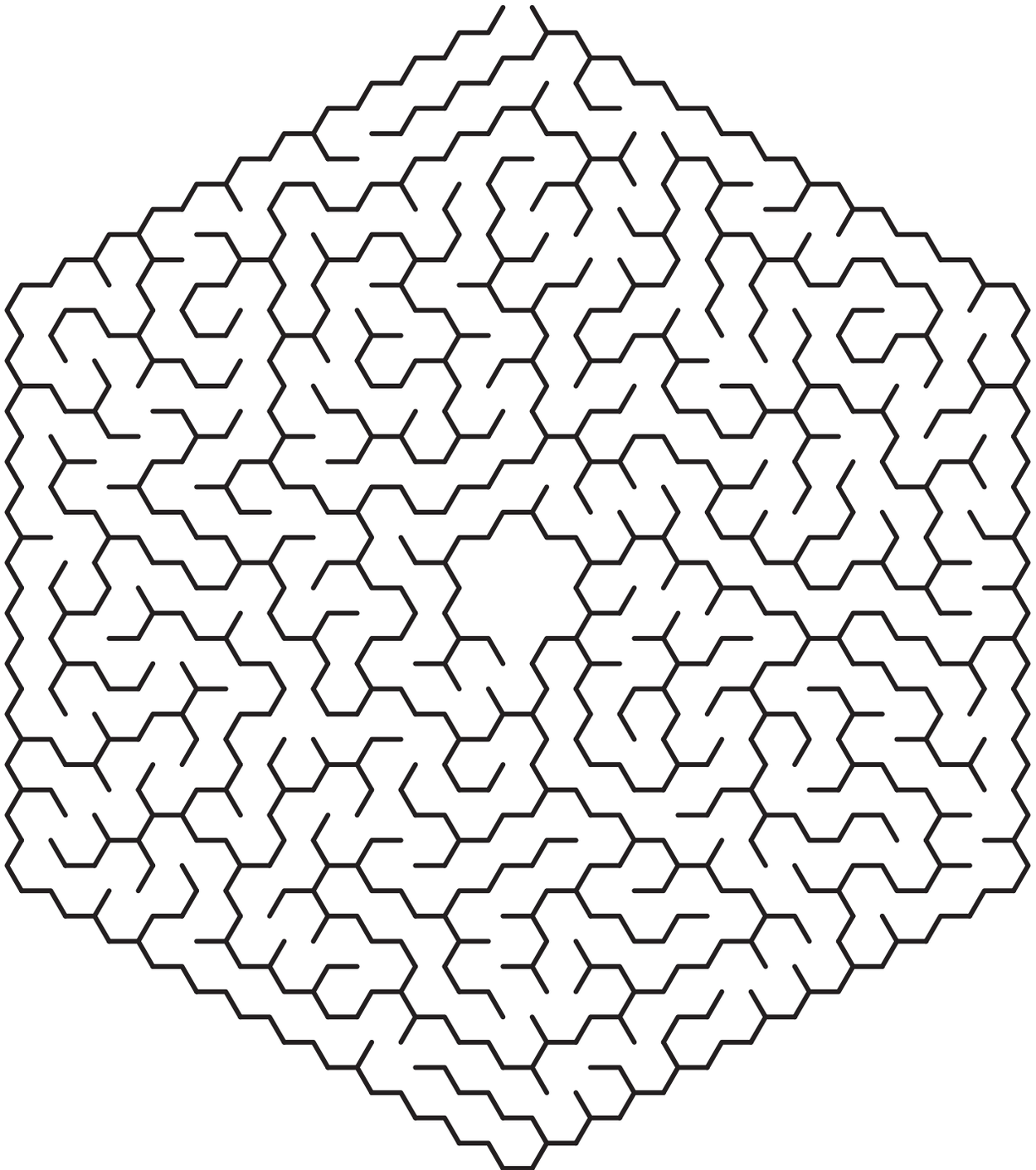
$$\boxed{4} + \boxed{4} = \boxed{\phantom{00}}$$

$$\boxed{9} + \boxed{6} = \boxed{\phantom{00}}$$

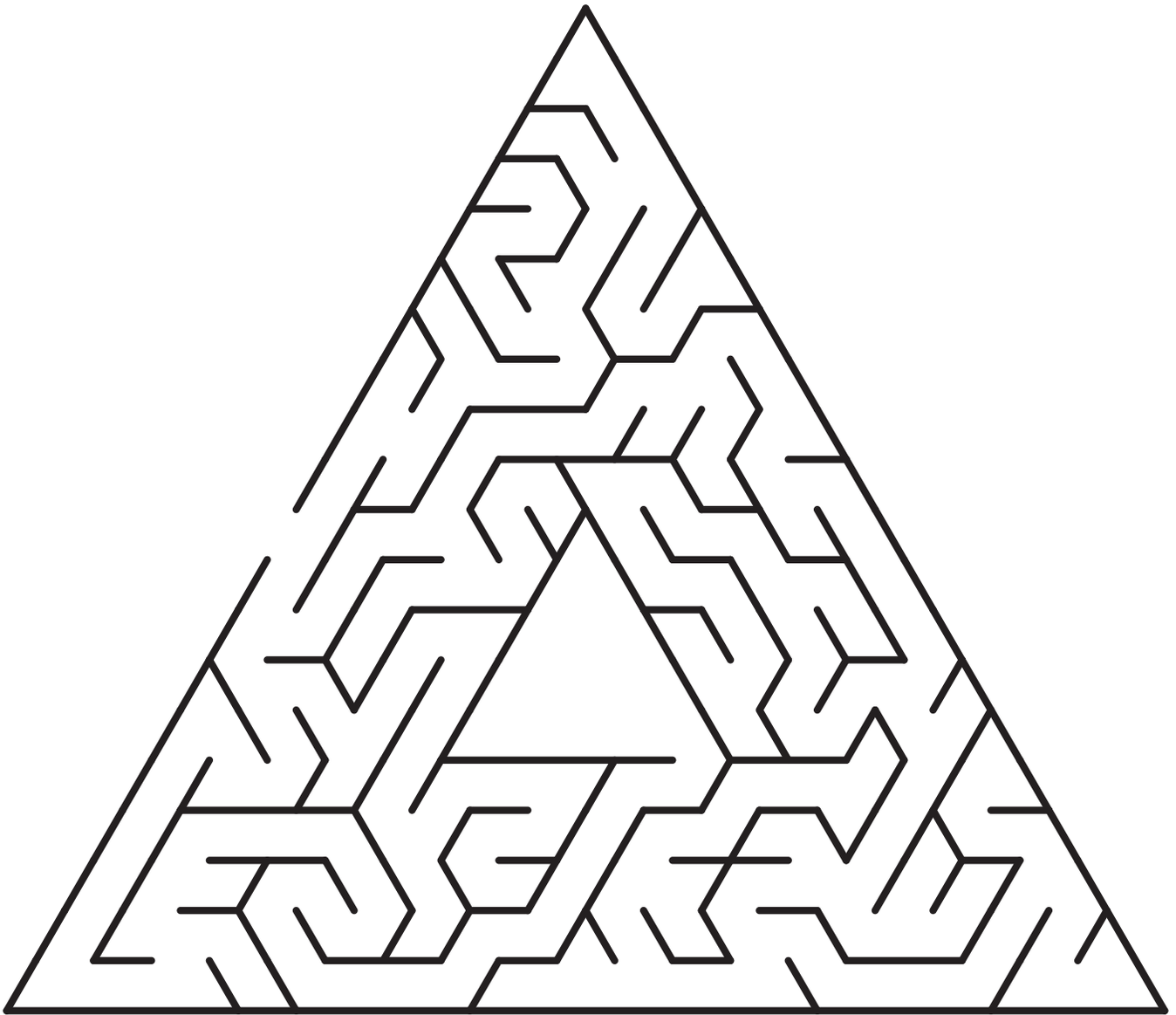
# SOLVE THE MAZE-1



# SOLVE THE MAZE-2

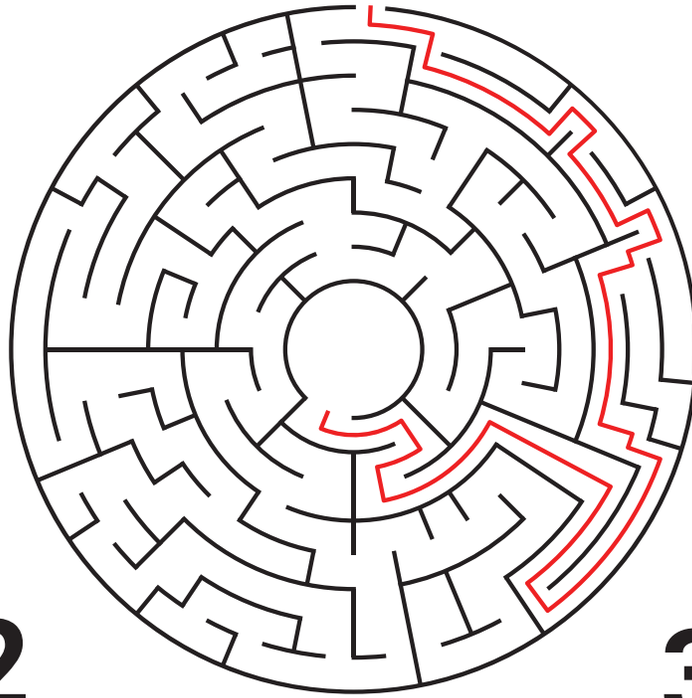


# SOLVE THE MAZE-2

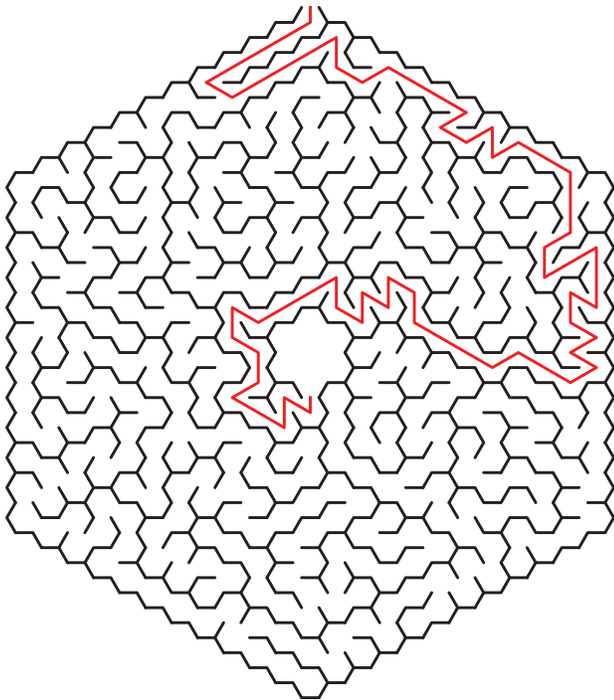


# SOLVE MAZE

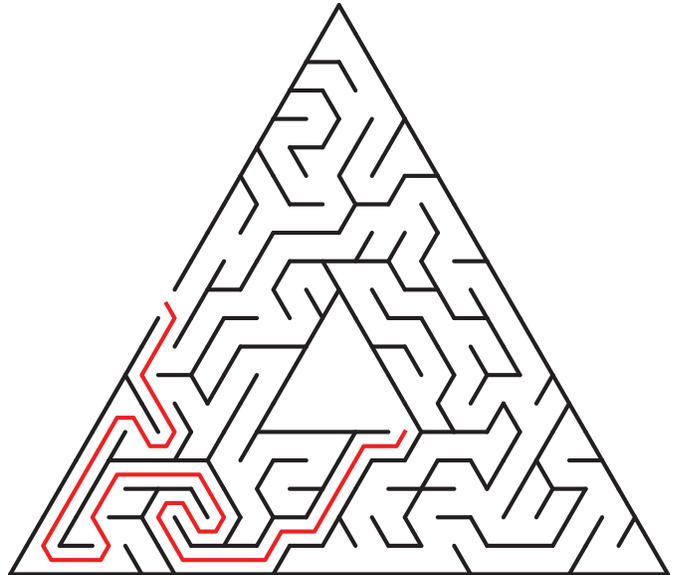
1



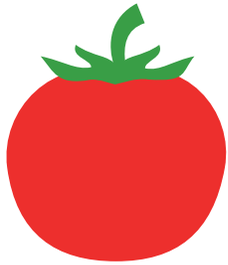
2



3

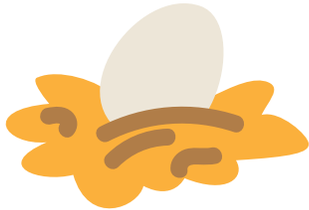


# How Many?

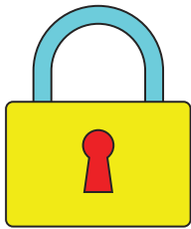


=

1\$



=



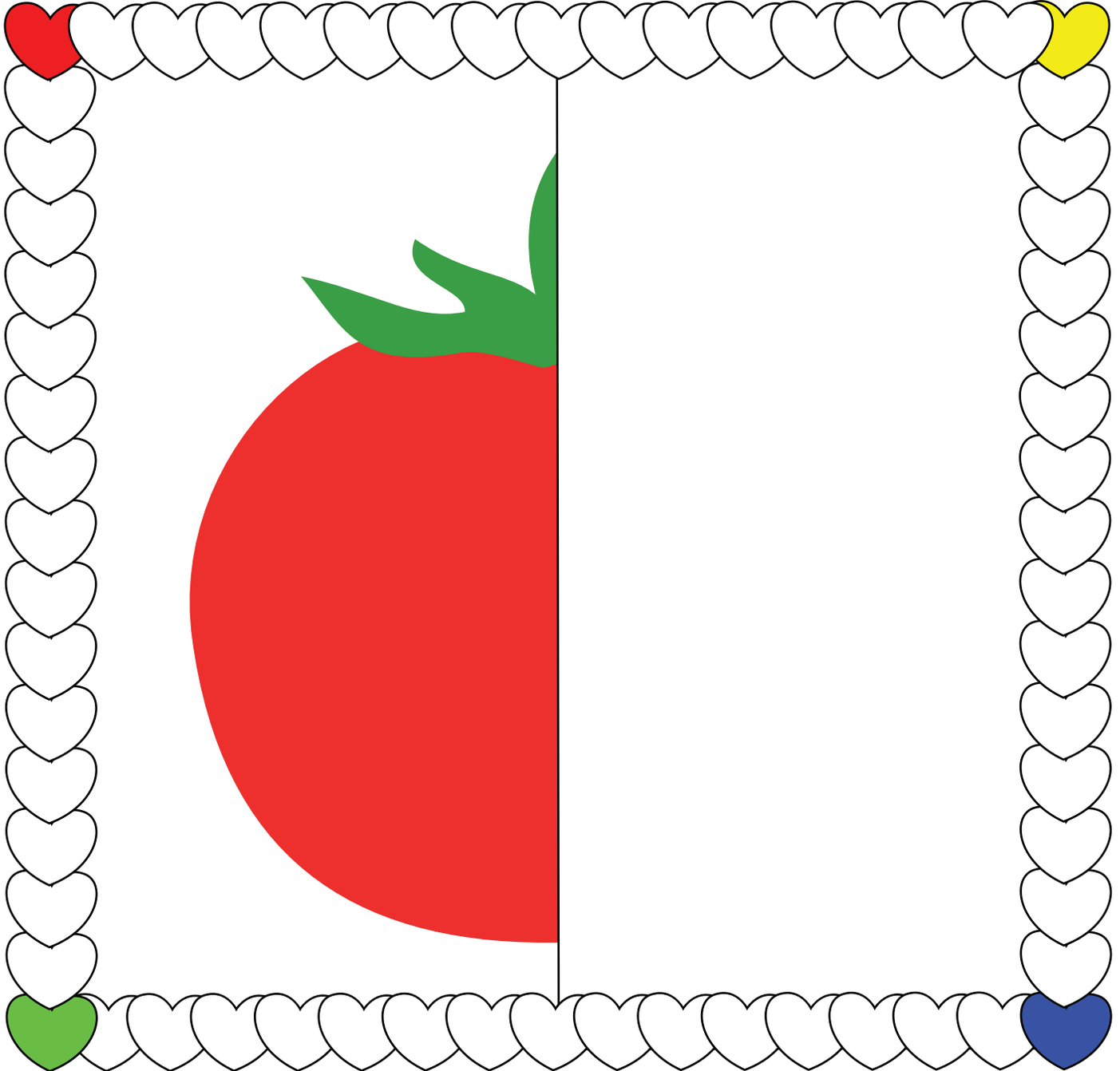
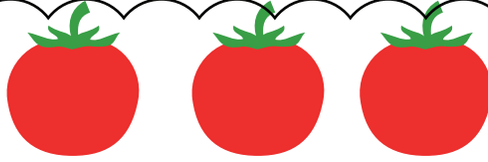
=



=

# DRAW THE OTHER HALF

Complete the other half of each picture and color them in.



# DRAW THE OTHER HALF

Complete the other half of each picture and color them in.

