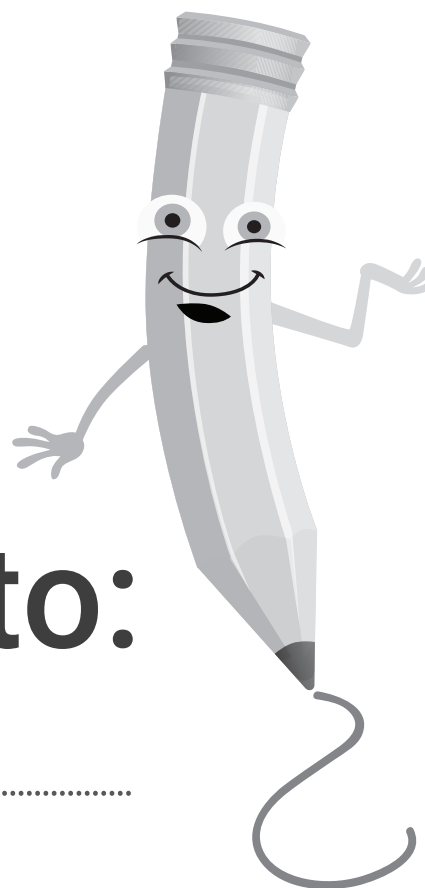
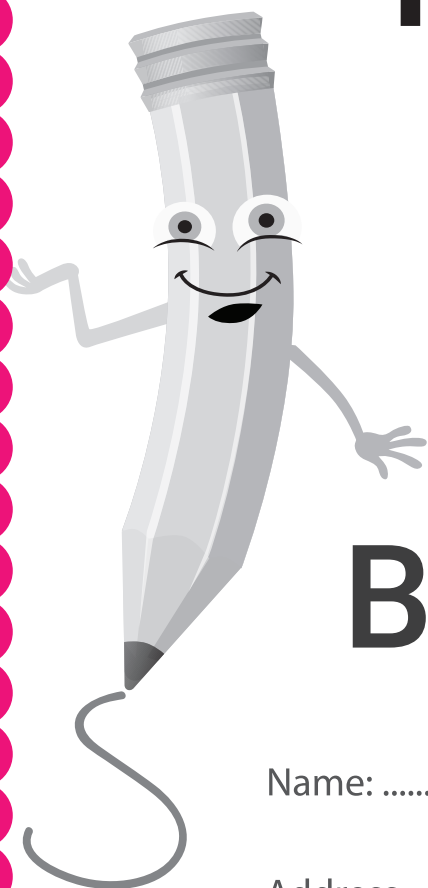


Pencil control book for kids!



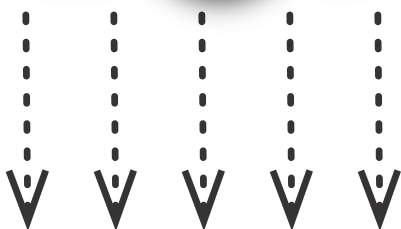
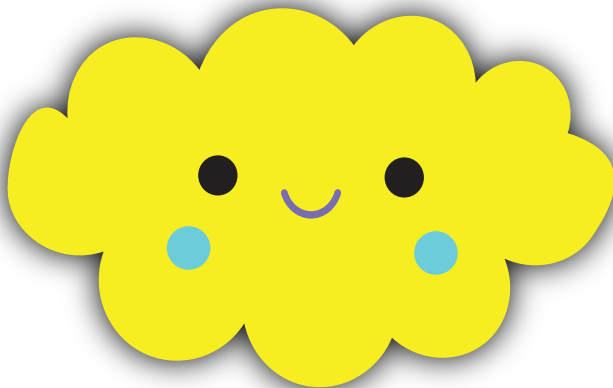
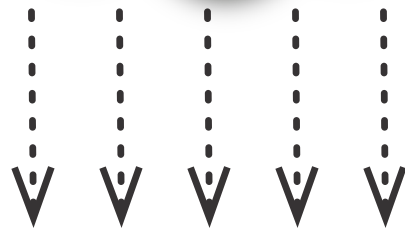
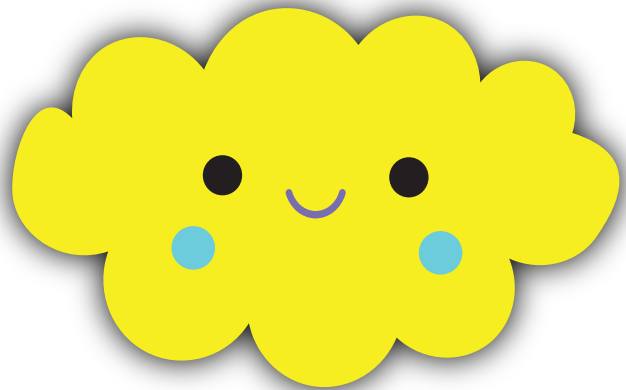
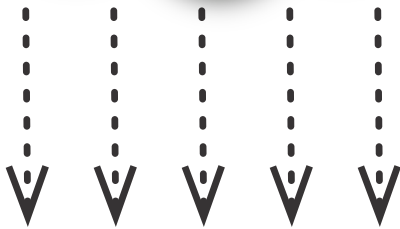
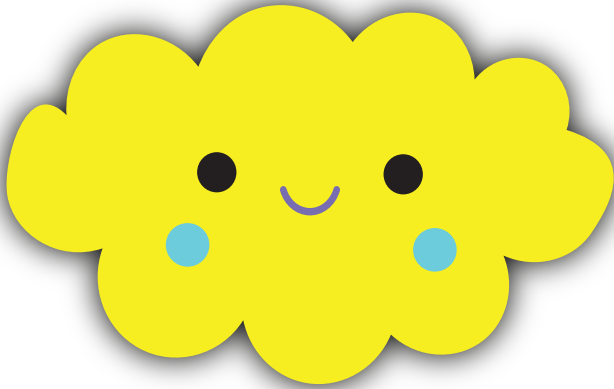
Belongs to:

Name:

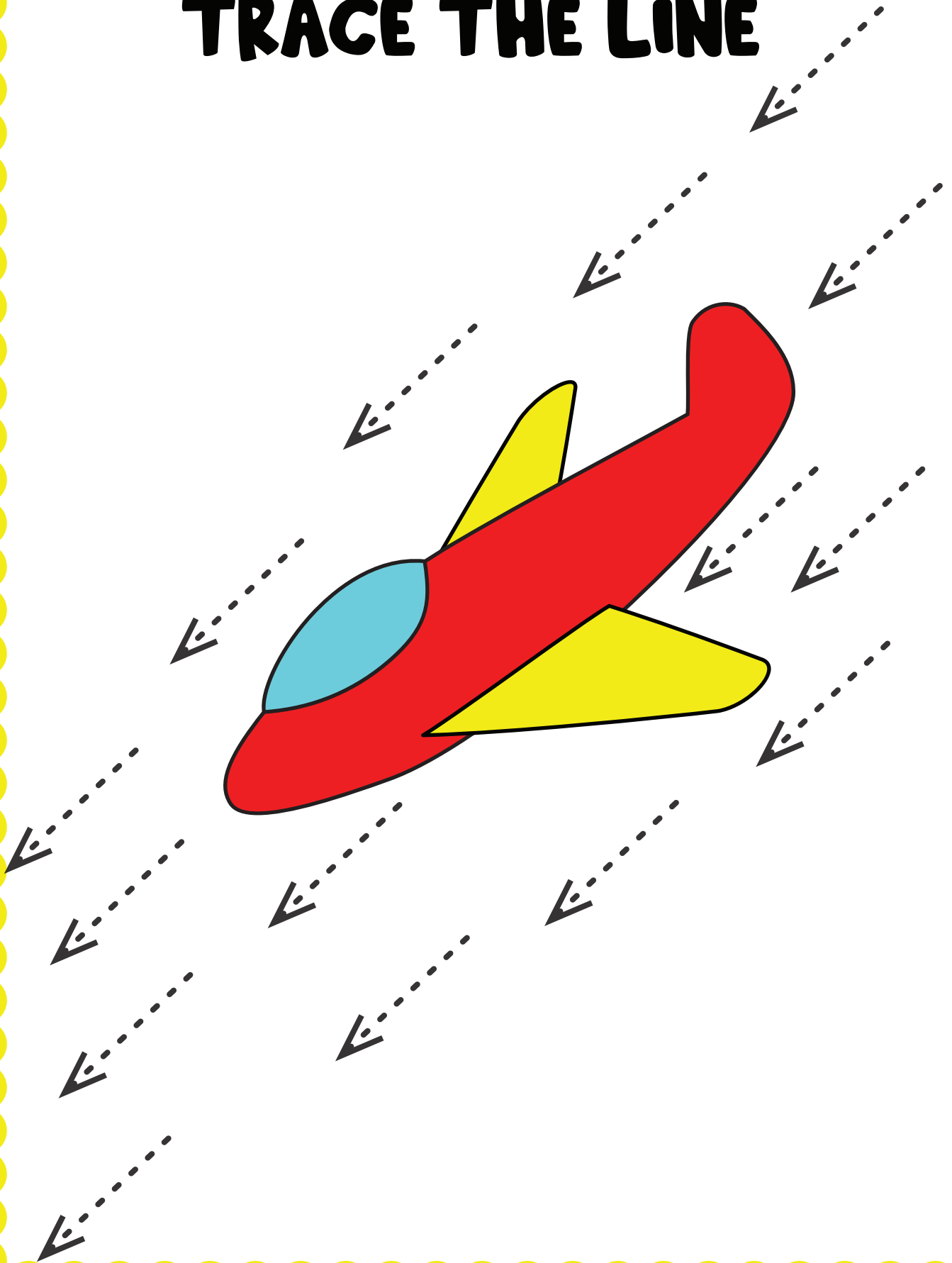
Address:

.....

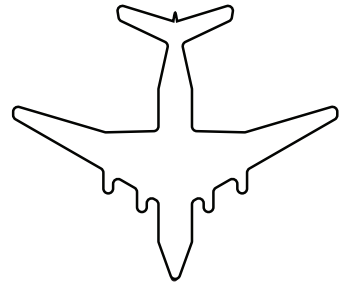
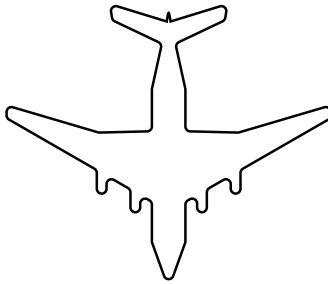
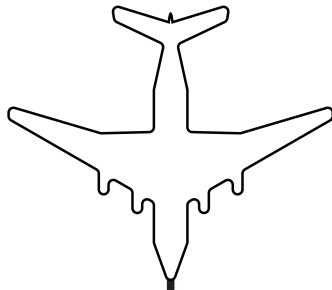
TRACE THE LINE



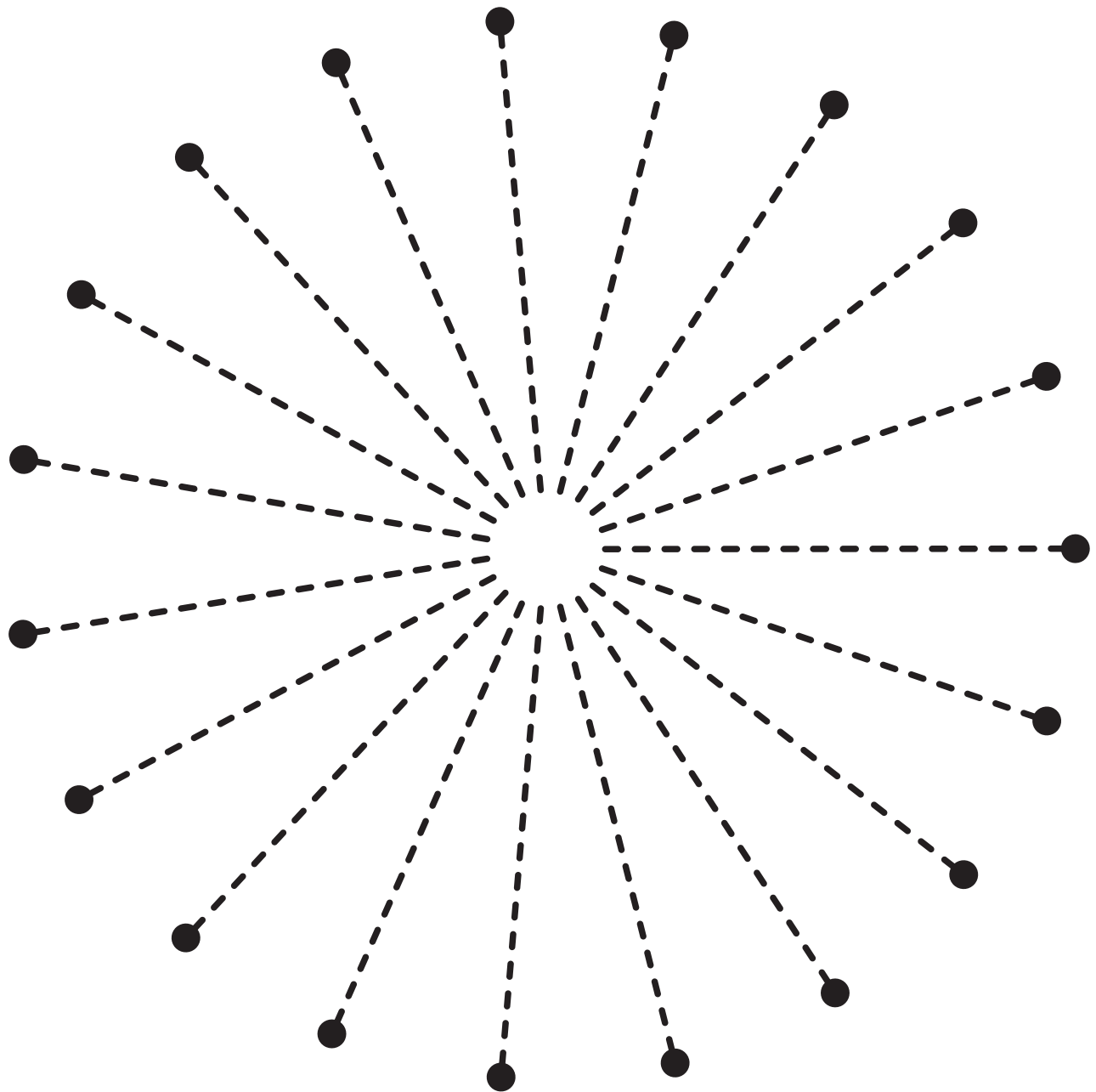
TRACE THE LINE



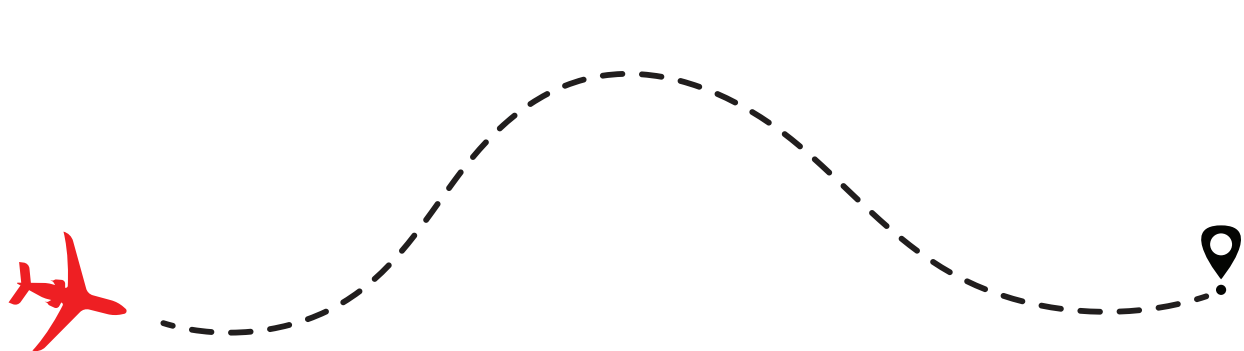
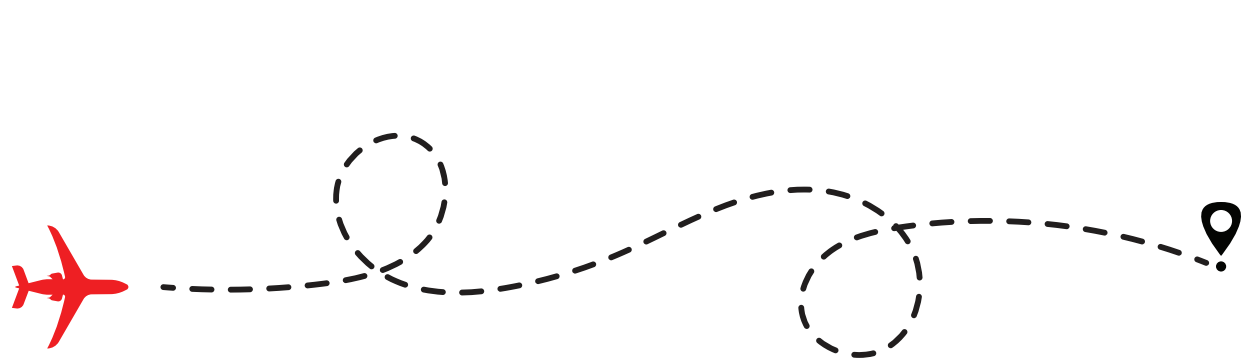
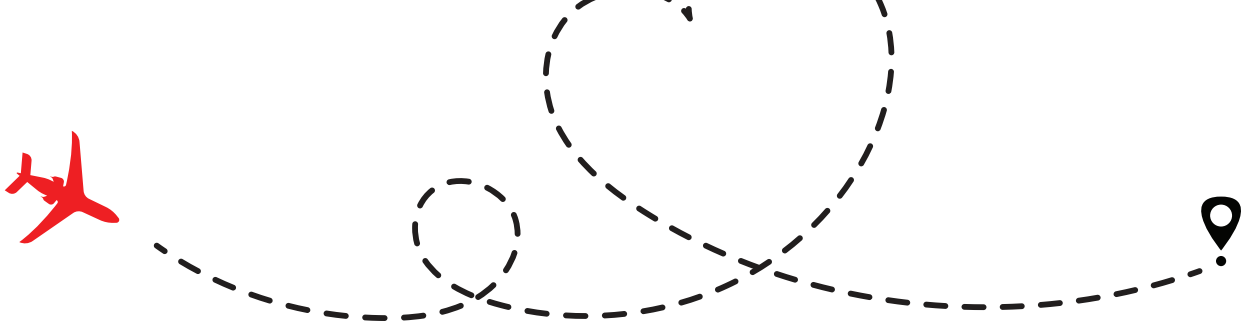
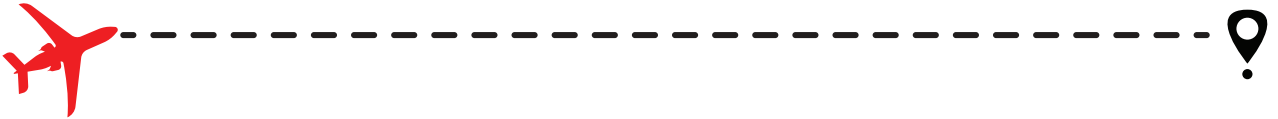
TRACE THE LINE



TRACE THE LINE



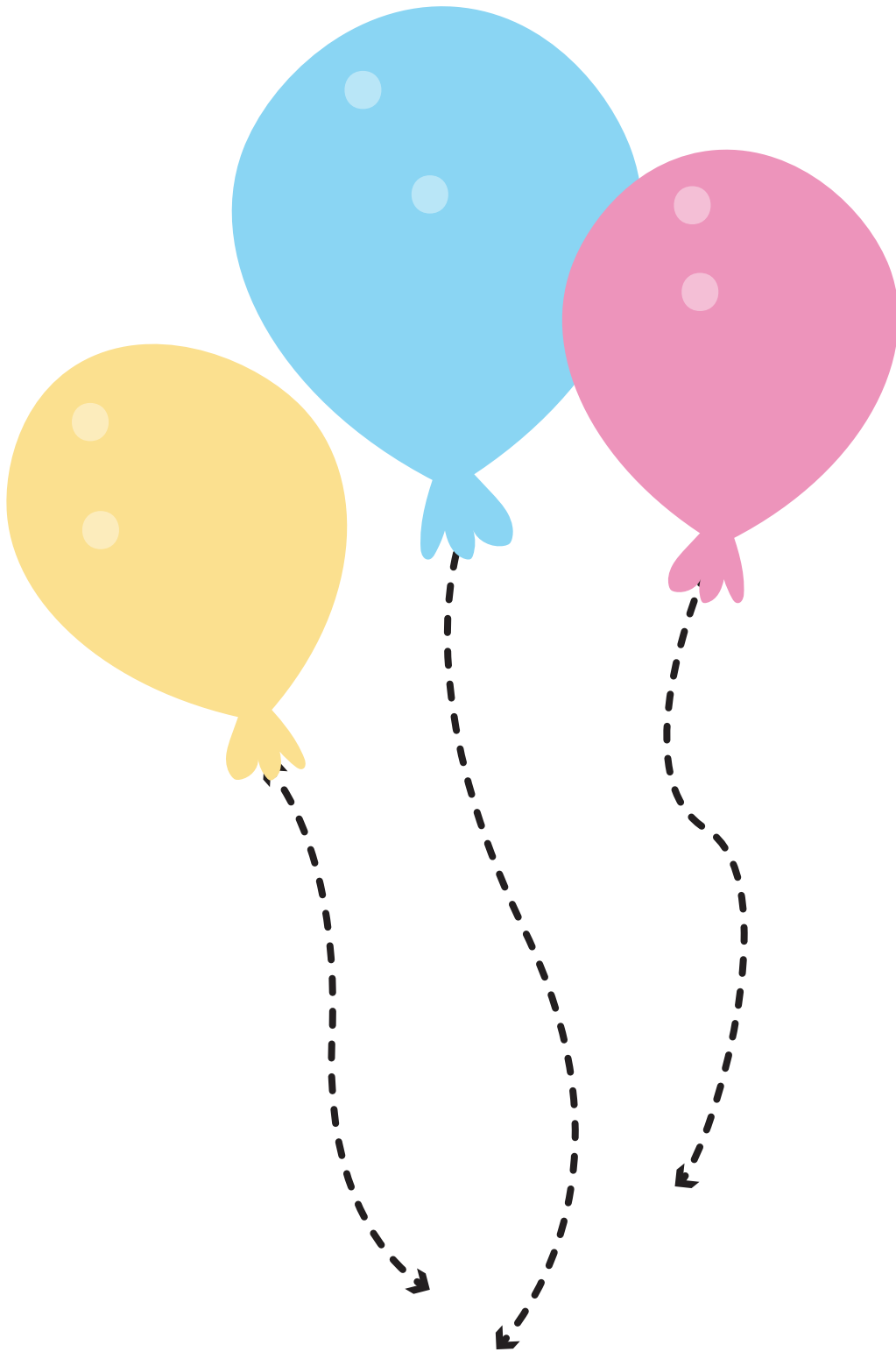
TRACE THE LINE



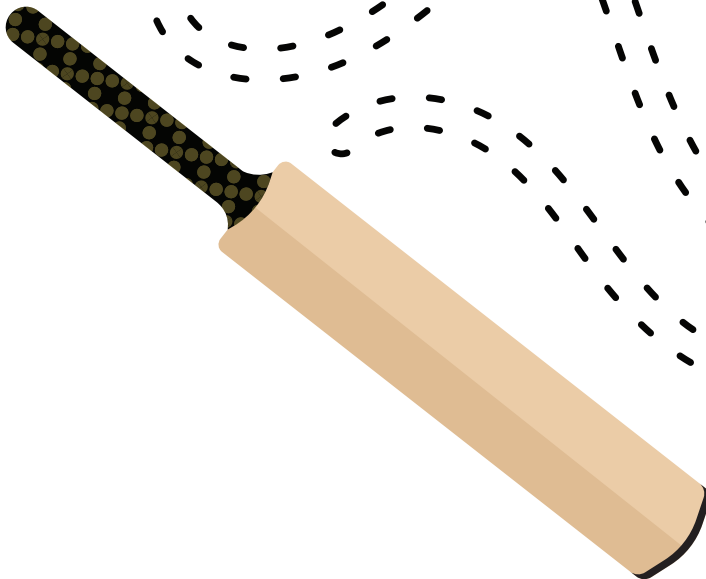
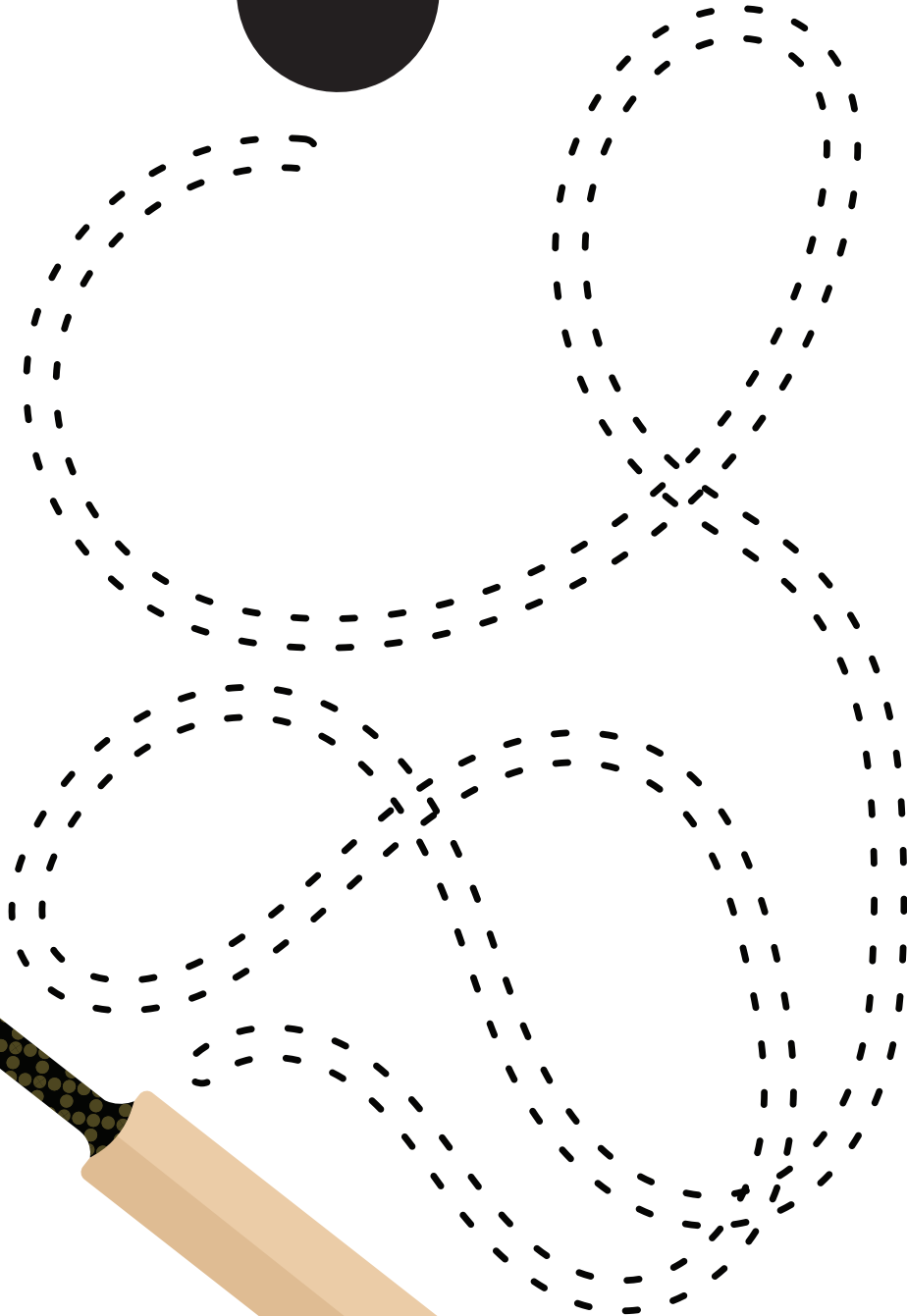
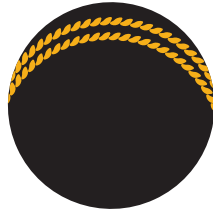
TRACE THE LINE



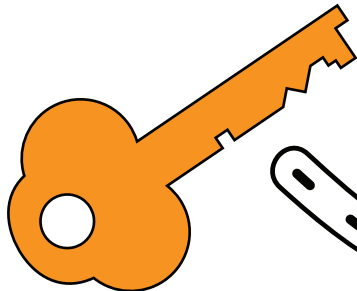
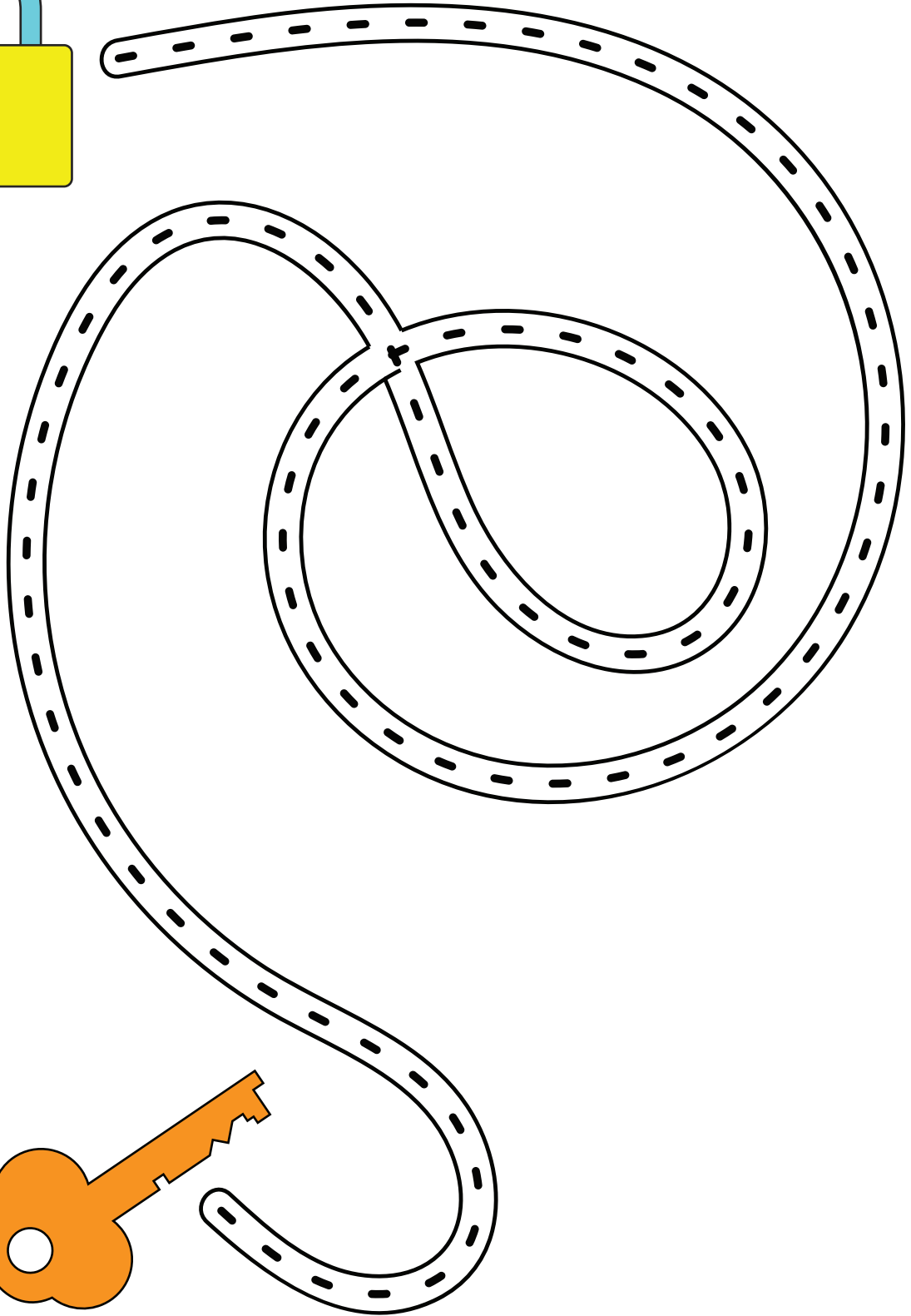
TRACE THE LINE



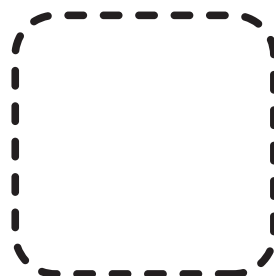
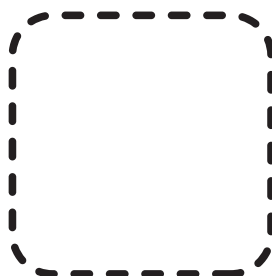
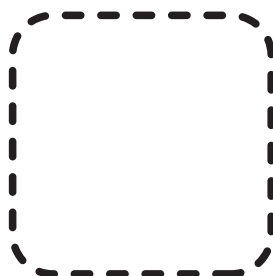
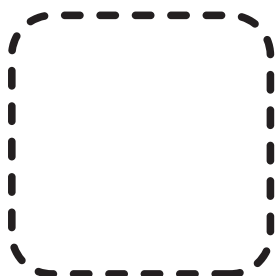
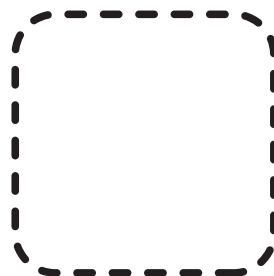
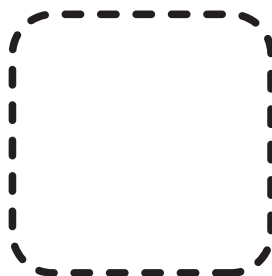
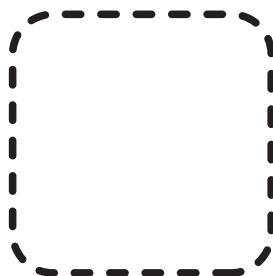
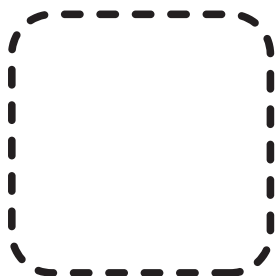
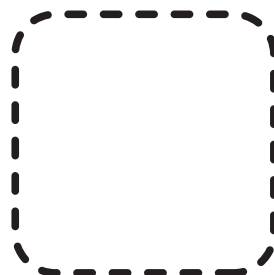
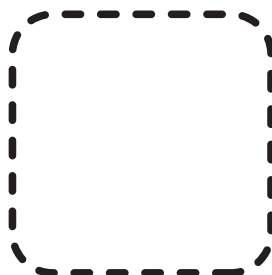
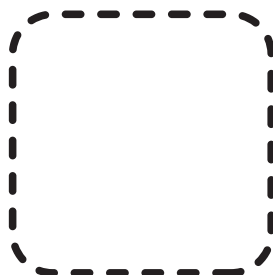
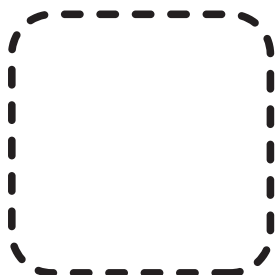
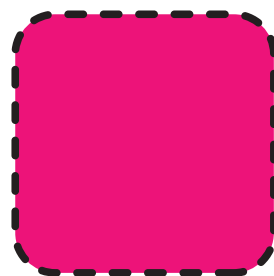
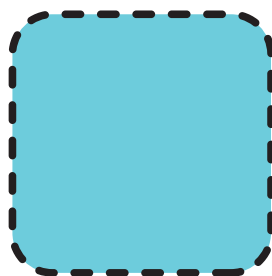
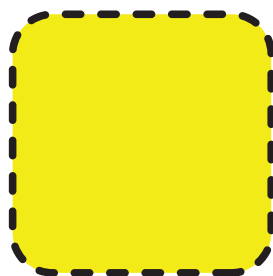
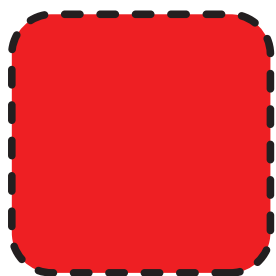
TRACE THE LINE



TRACE THE LINE



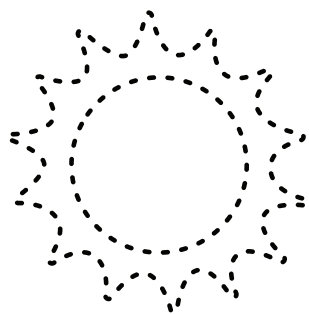
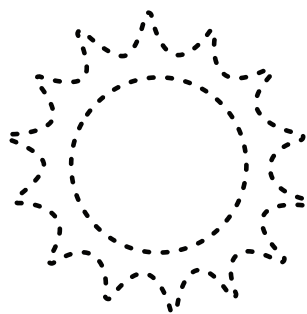
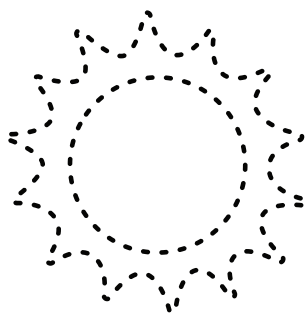
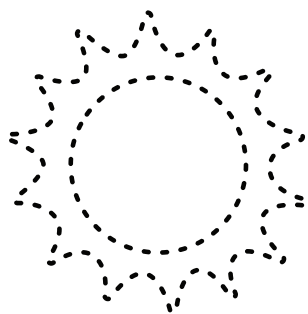
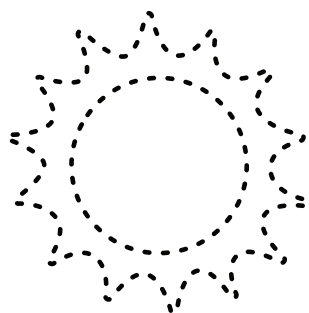
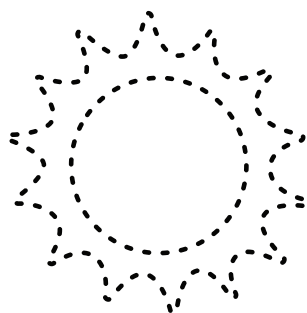
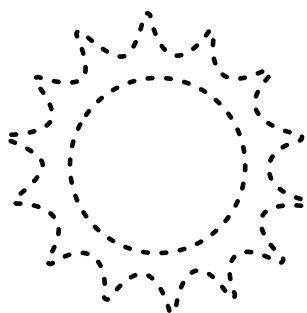
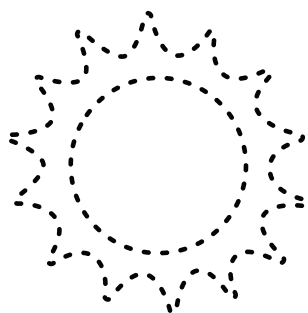
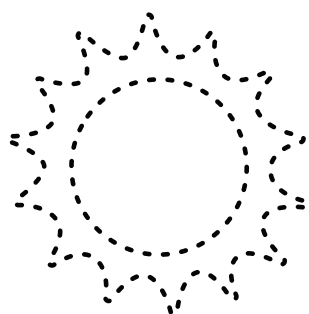
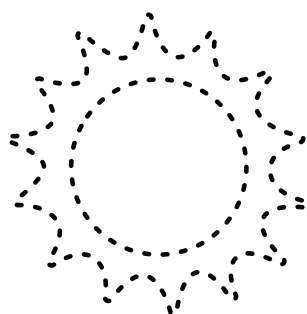
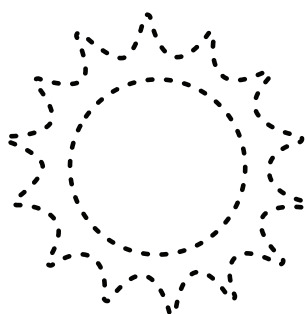
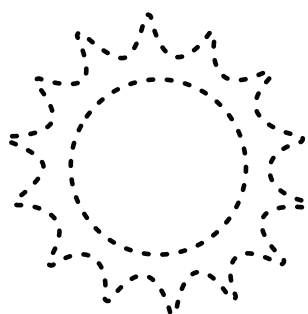
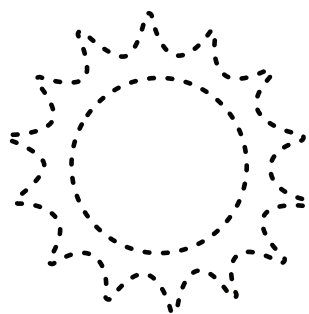
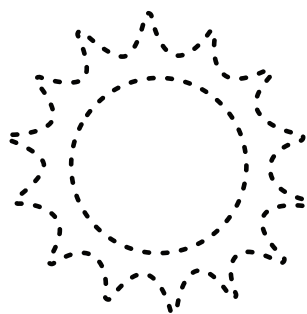
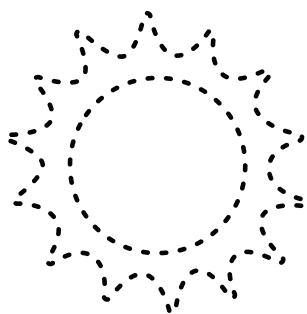
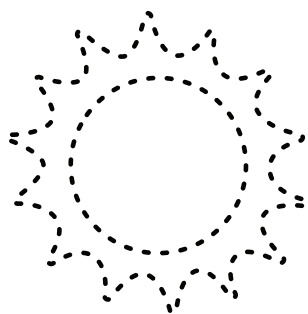
TRACE THE LINE AND COLOR



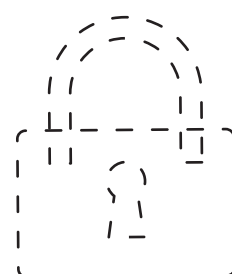
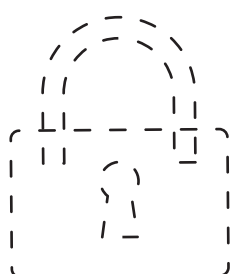
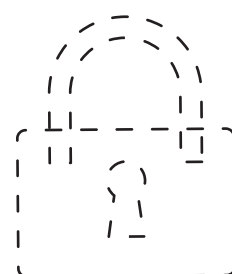
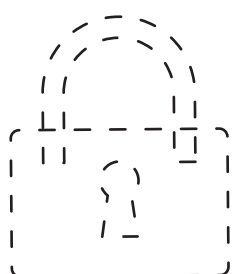
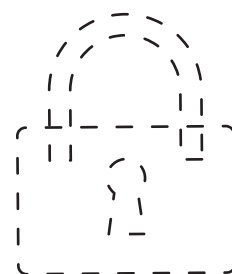
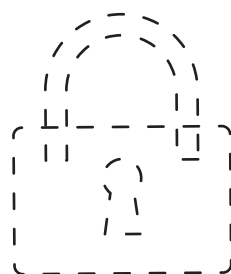
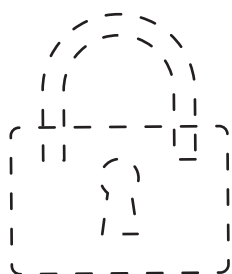
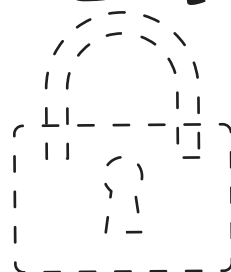
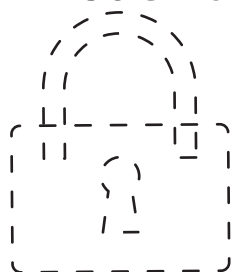
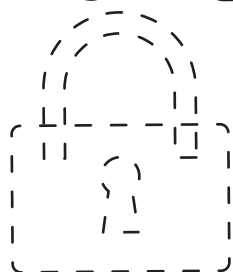
TRACE THE LINE AND COLOR

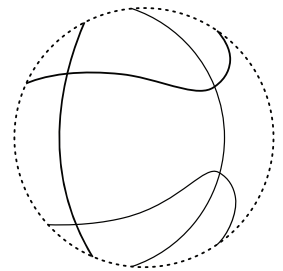
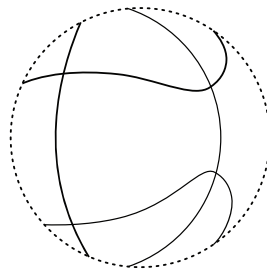
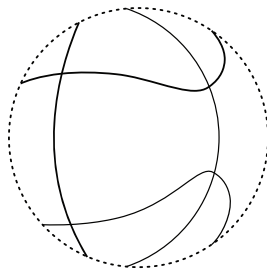
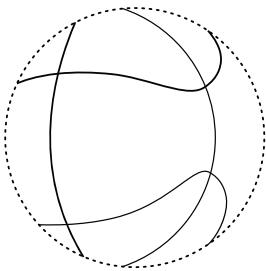
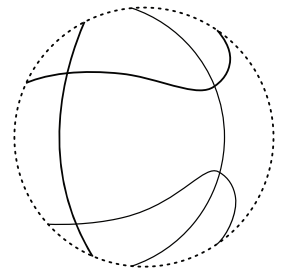
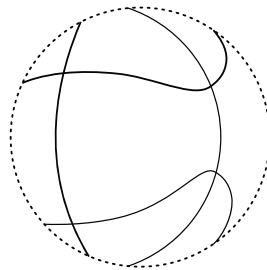
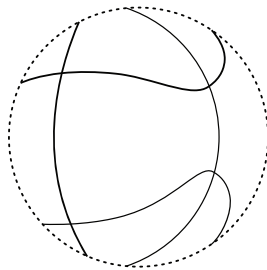
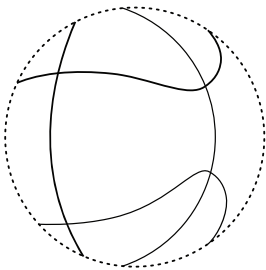
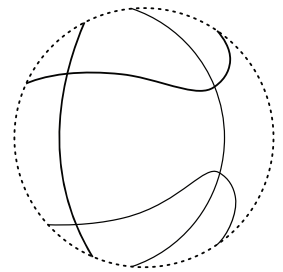
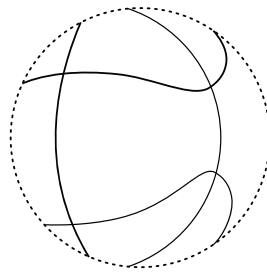
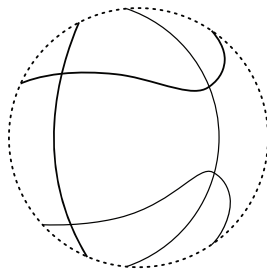
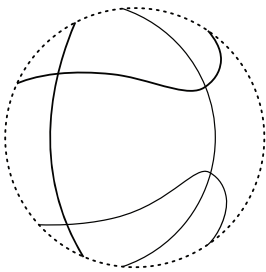
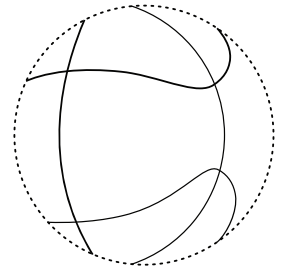
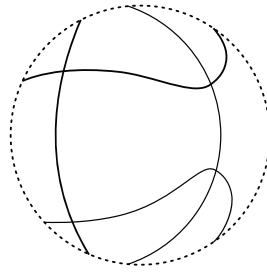
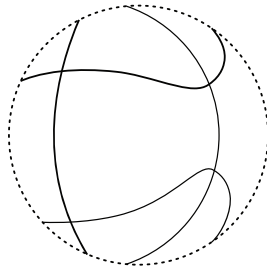


TRACE THE LINE AND COLOR

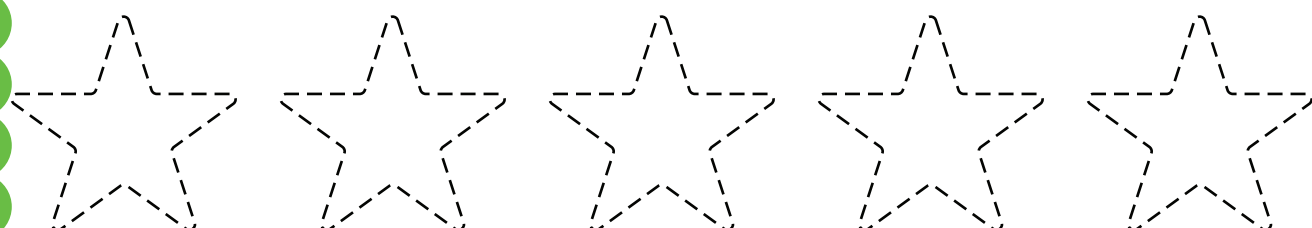
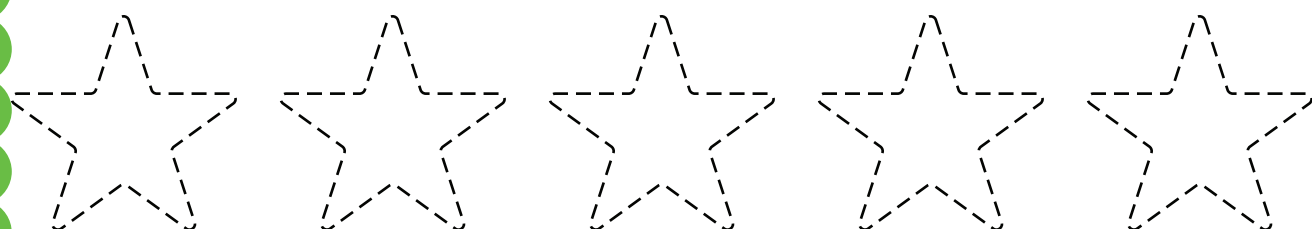
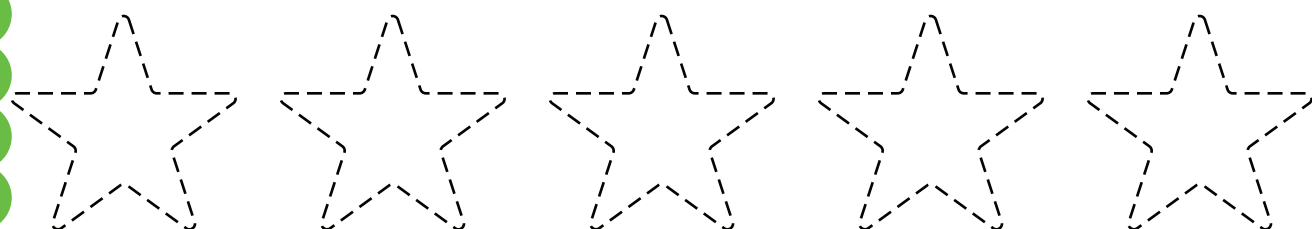
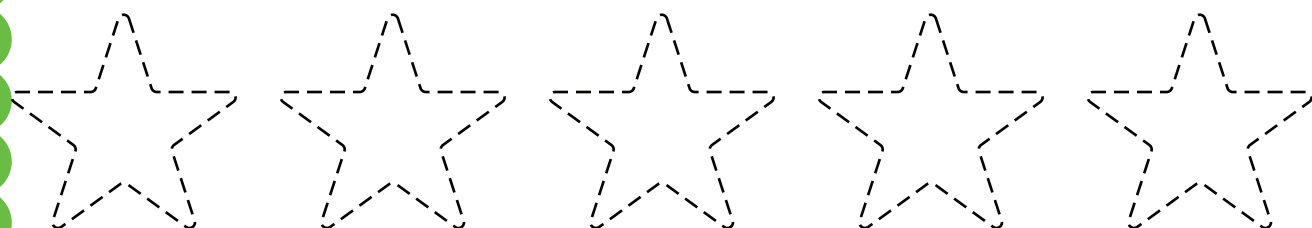


TRACE THE LINE AND COLOR

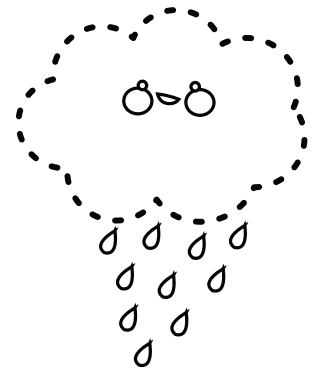
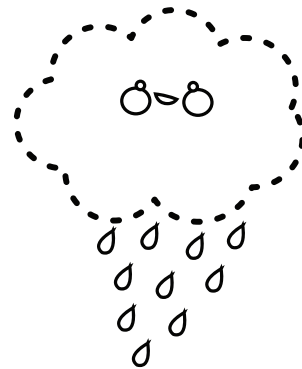
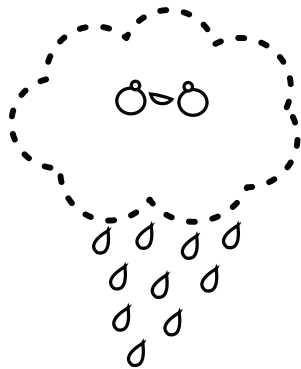
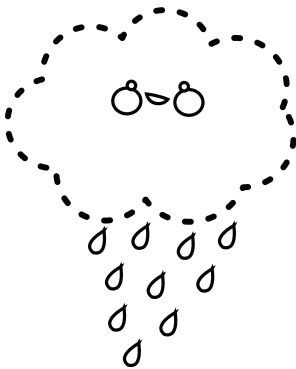
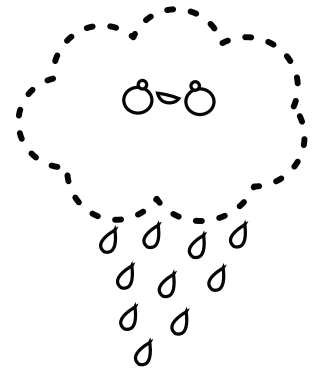
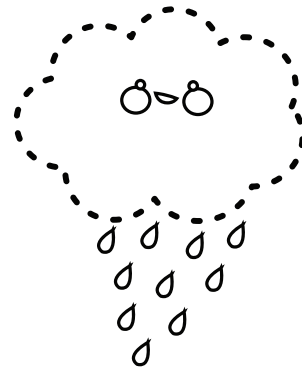
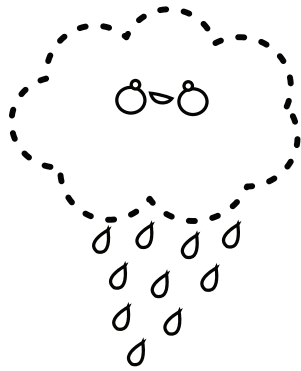
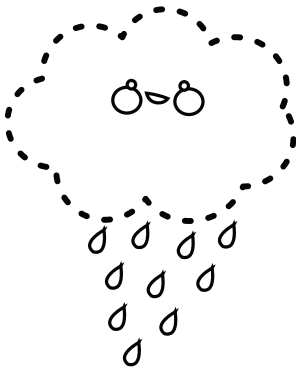
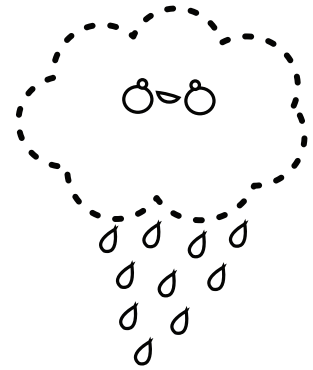
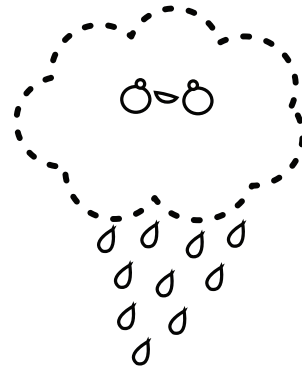
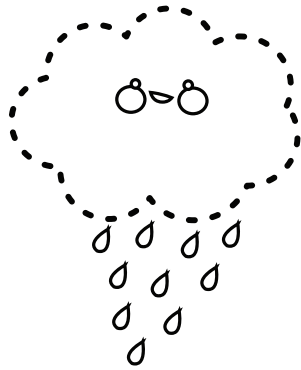
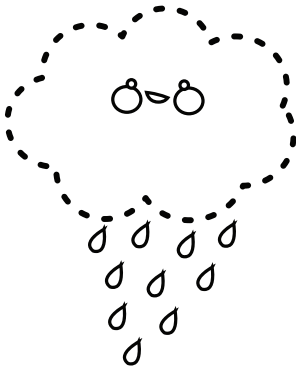
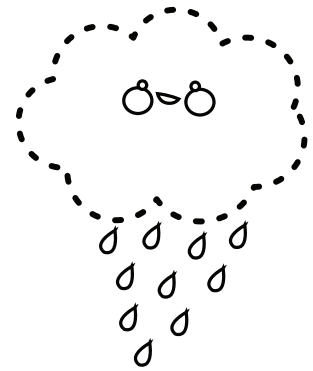
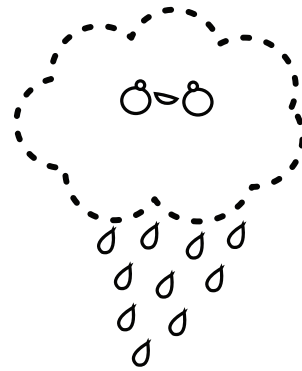
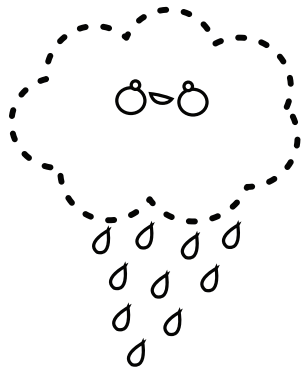




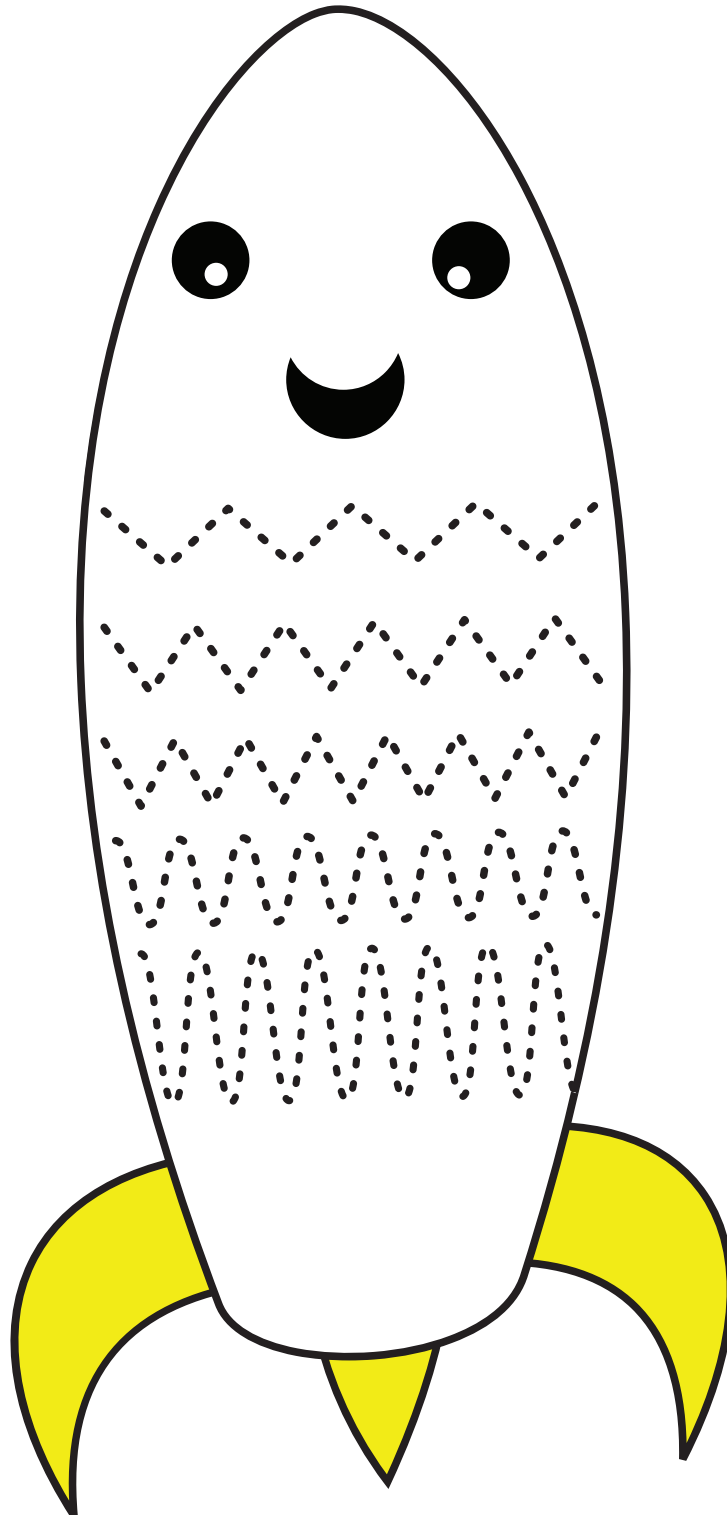
TRACE THE LINE AND COLOR



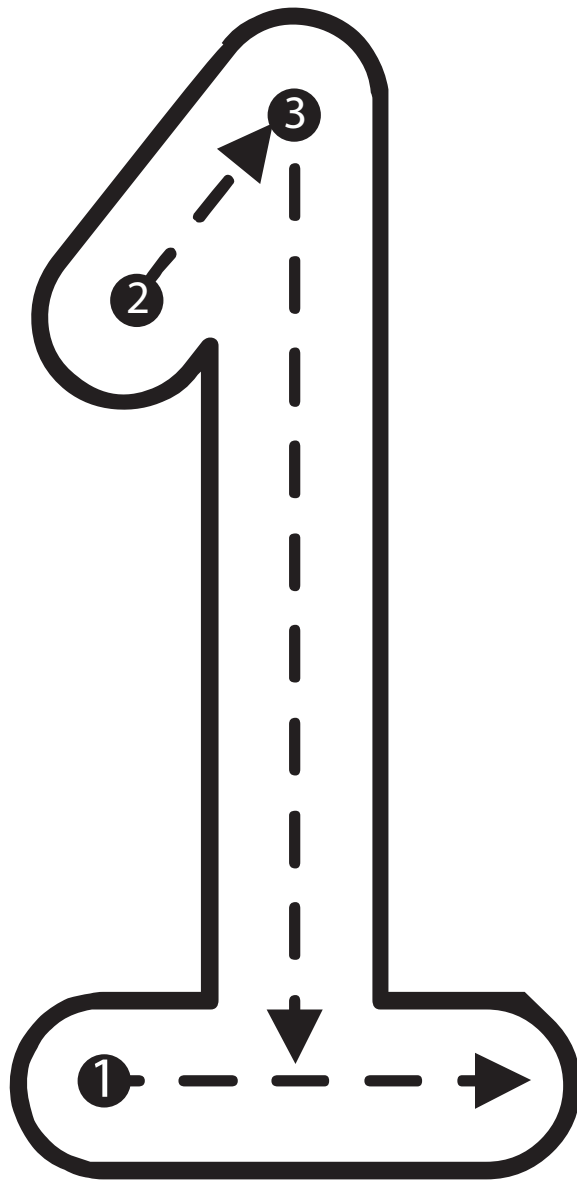
TRACE THE LINE AND COLOR



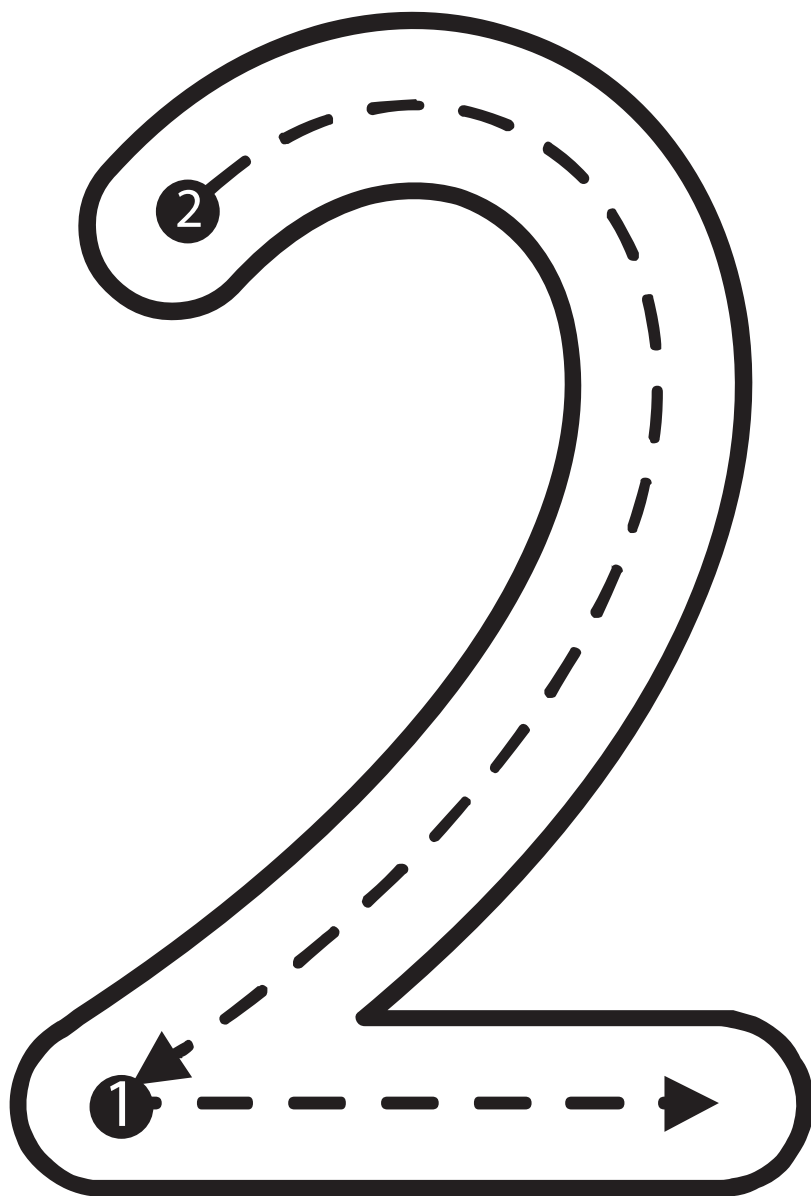
TRACE THE LINE AND COLOR



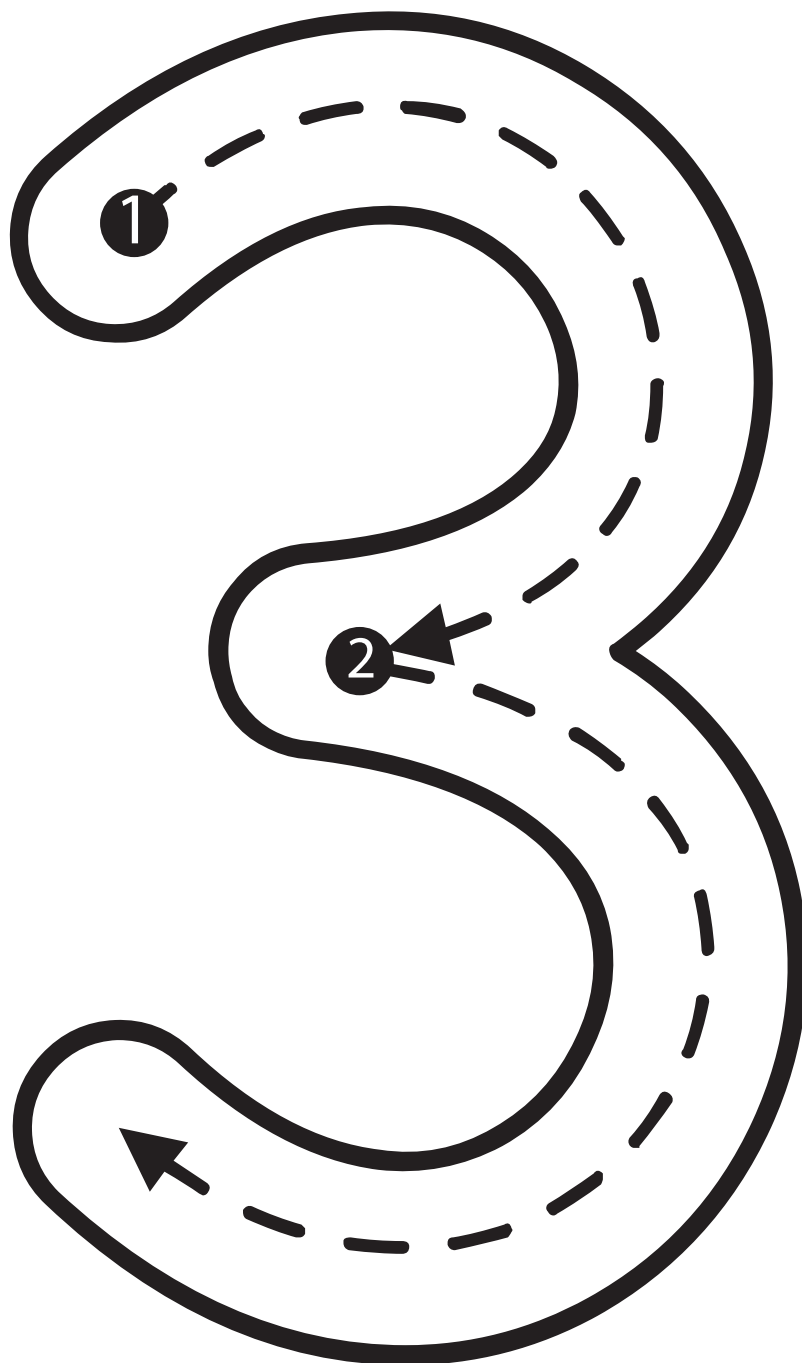
TRACE THE NUMBER



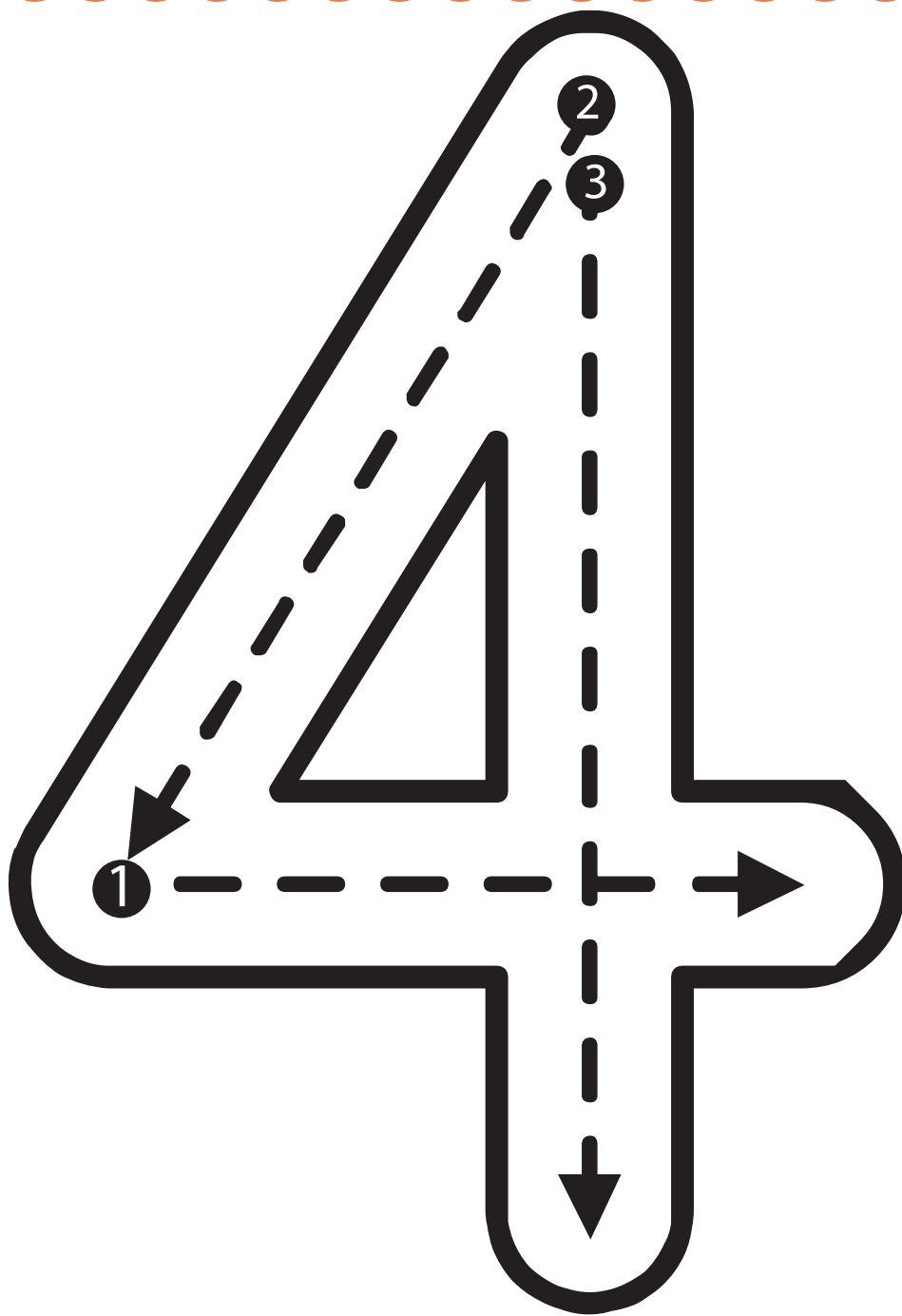
ONE



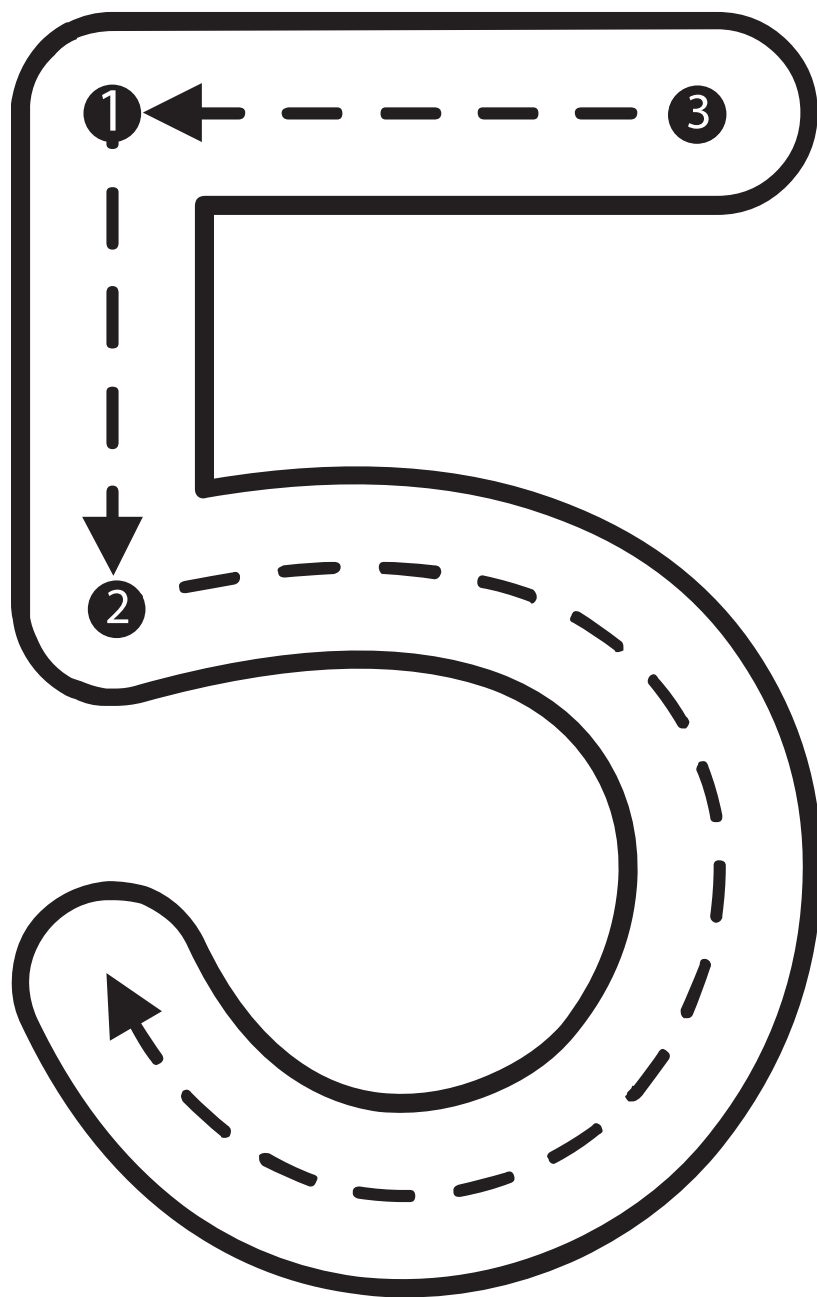
TOW



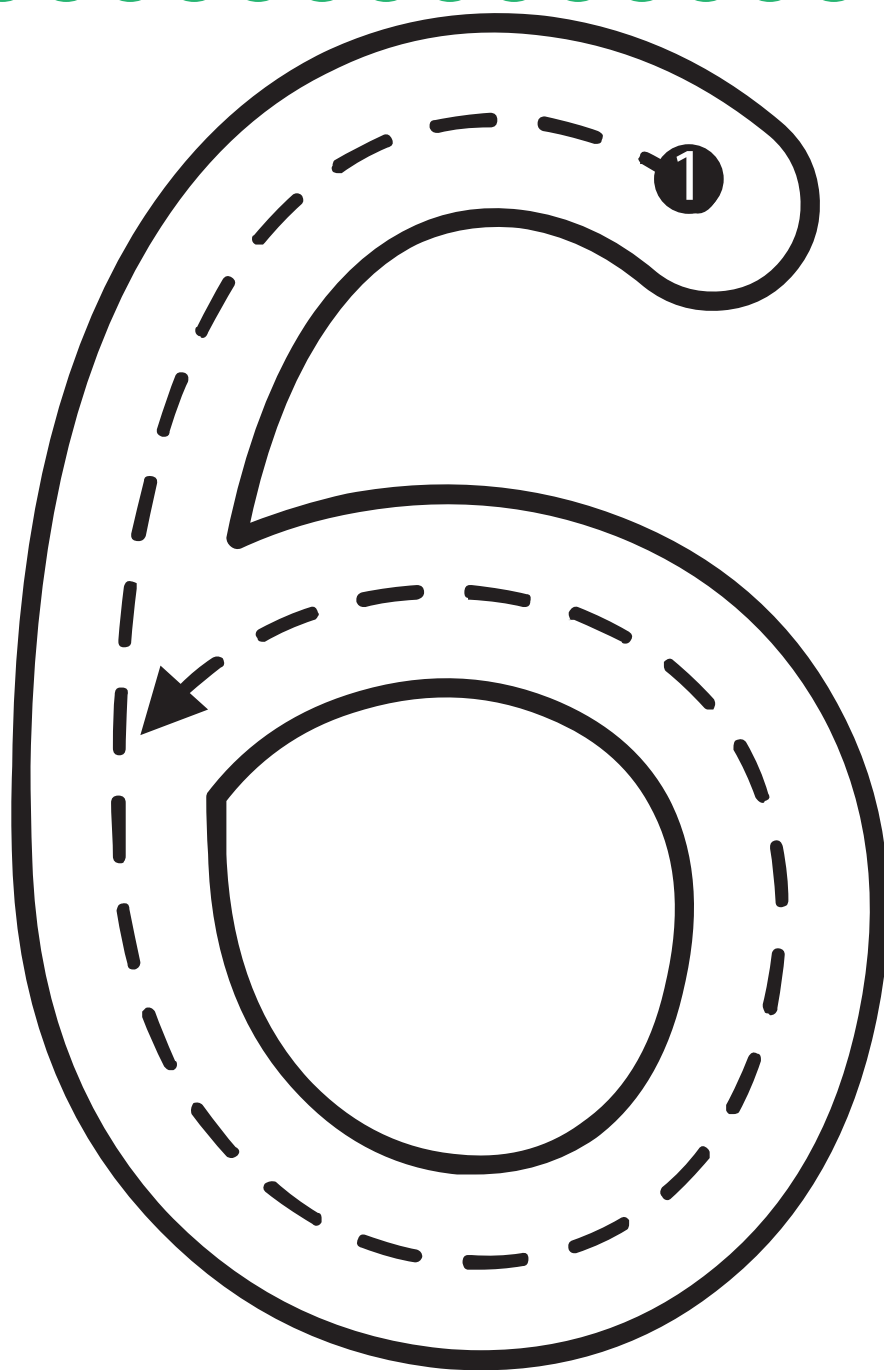
THREE



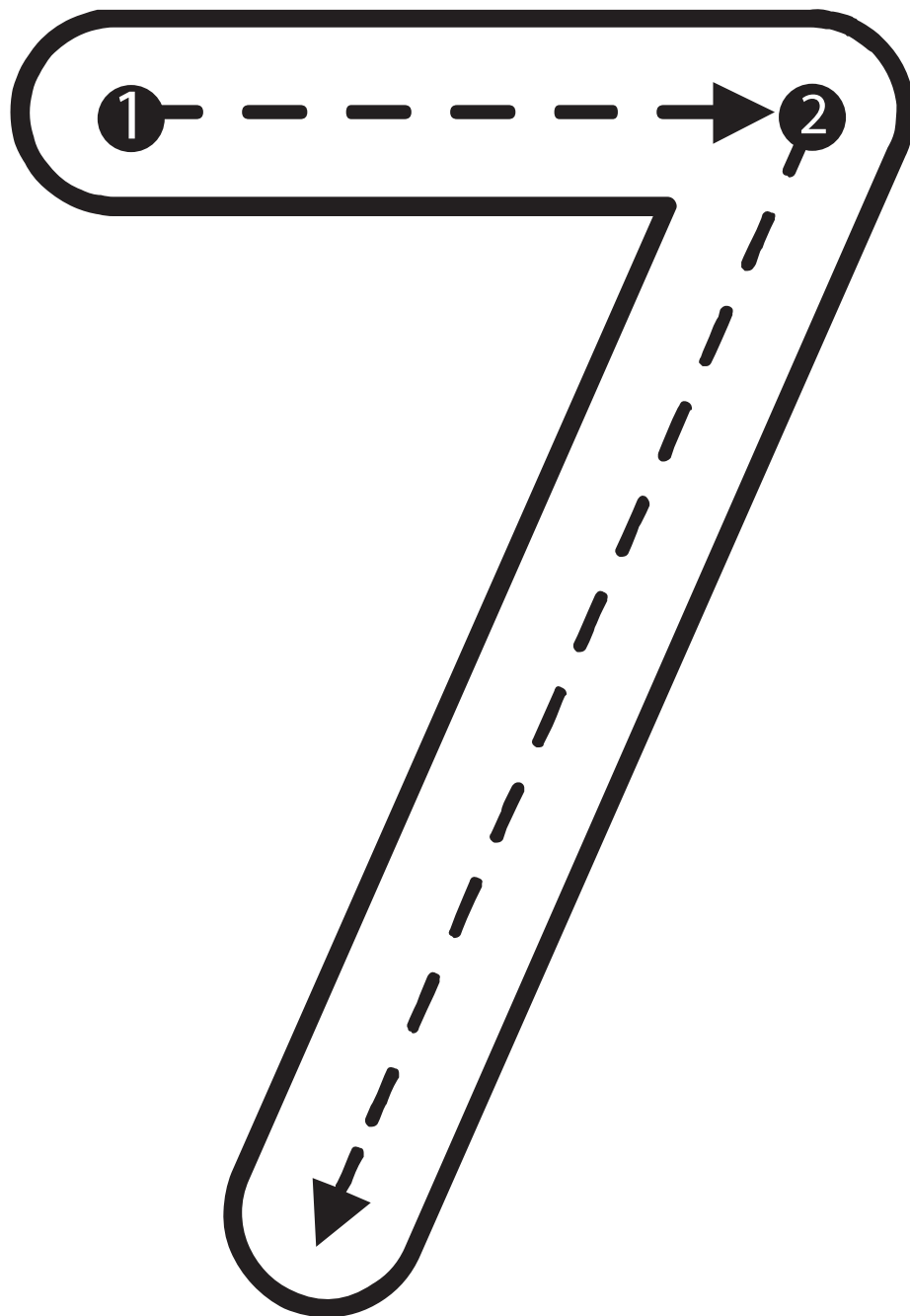
FOUR



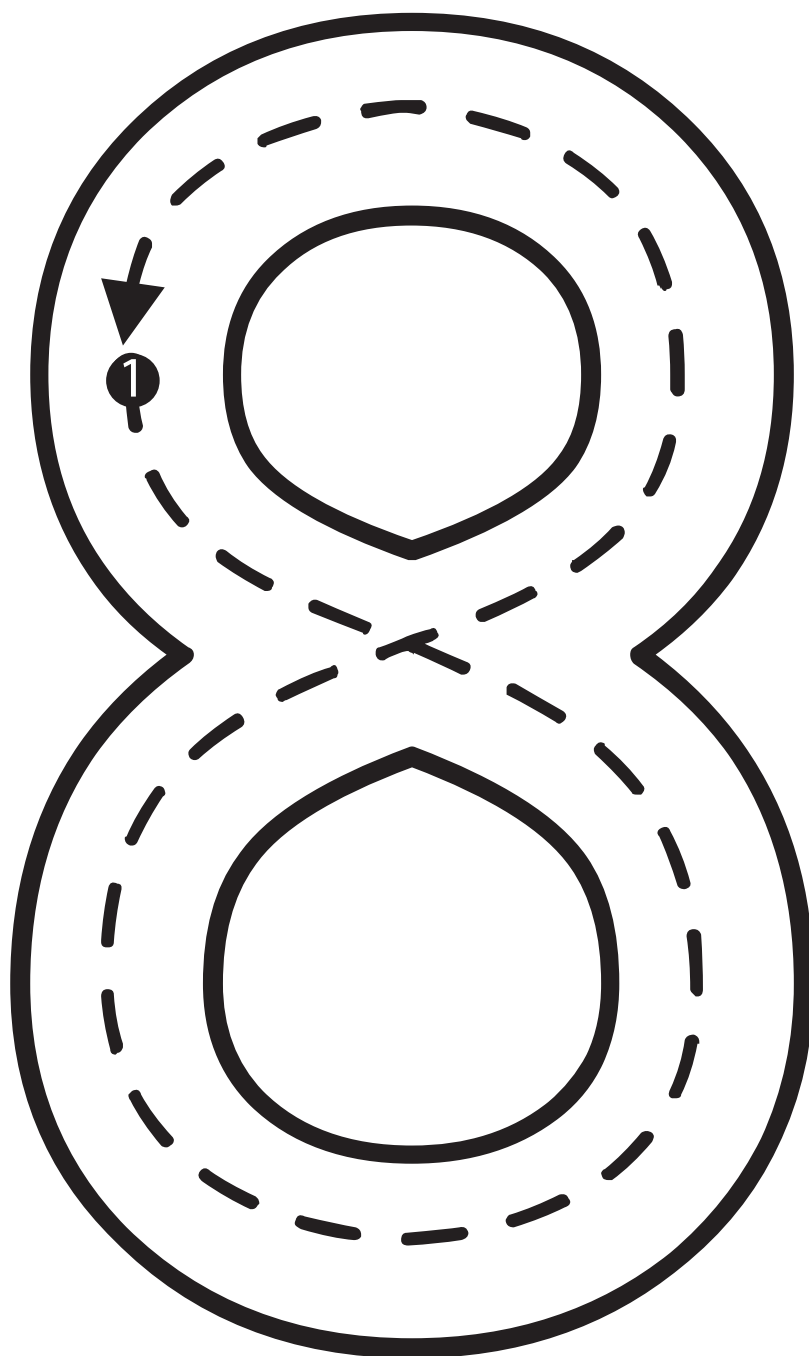
FIVE



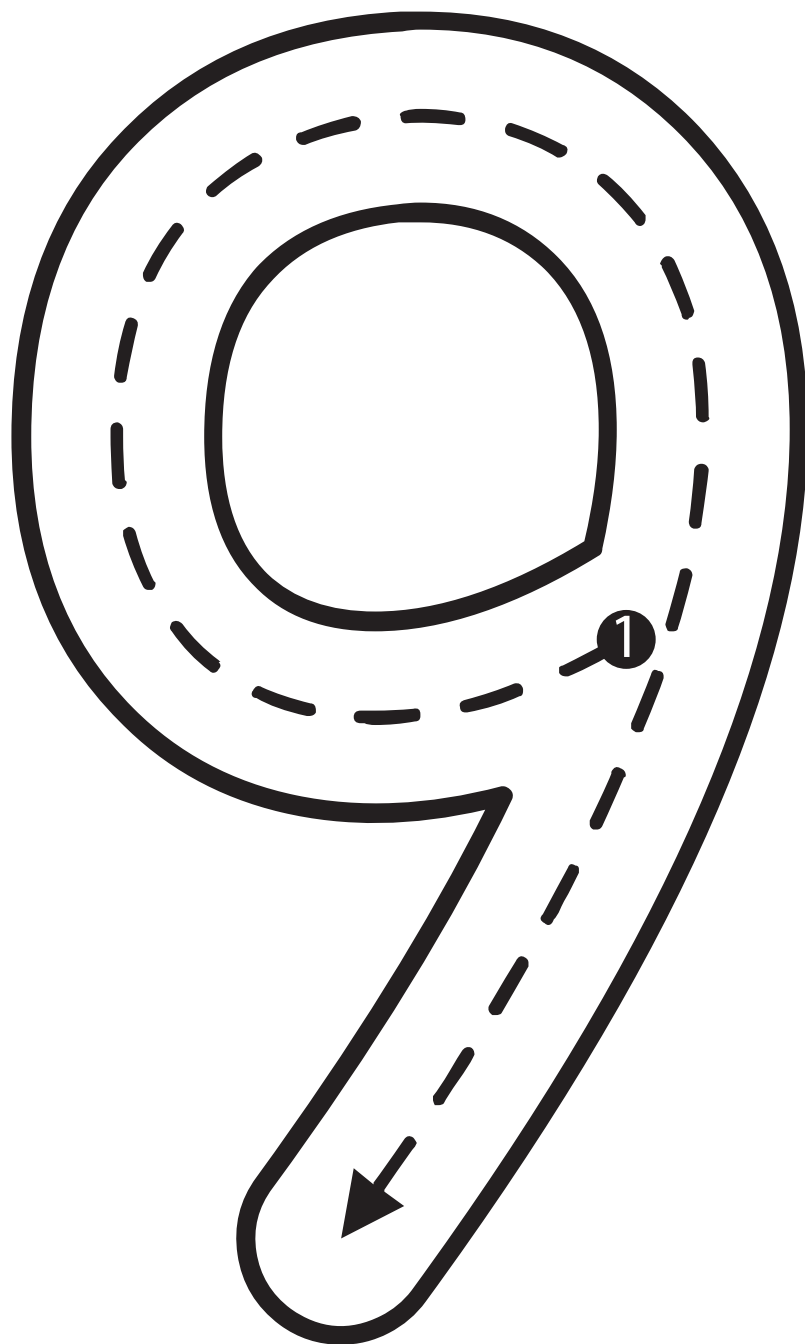
SIX



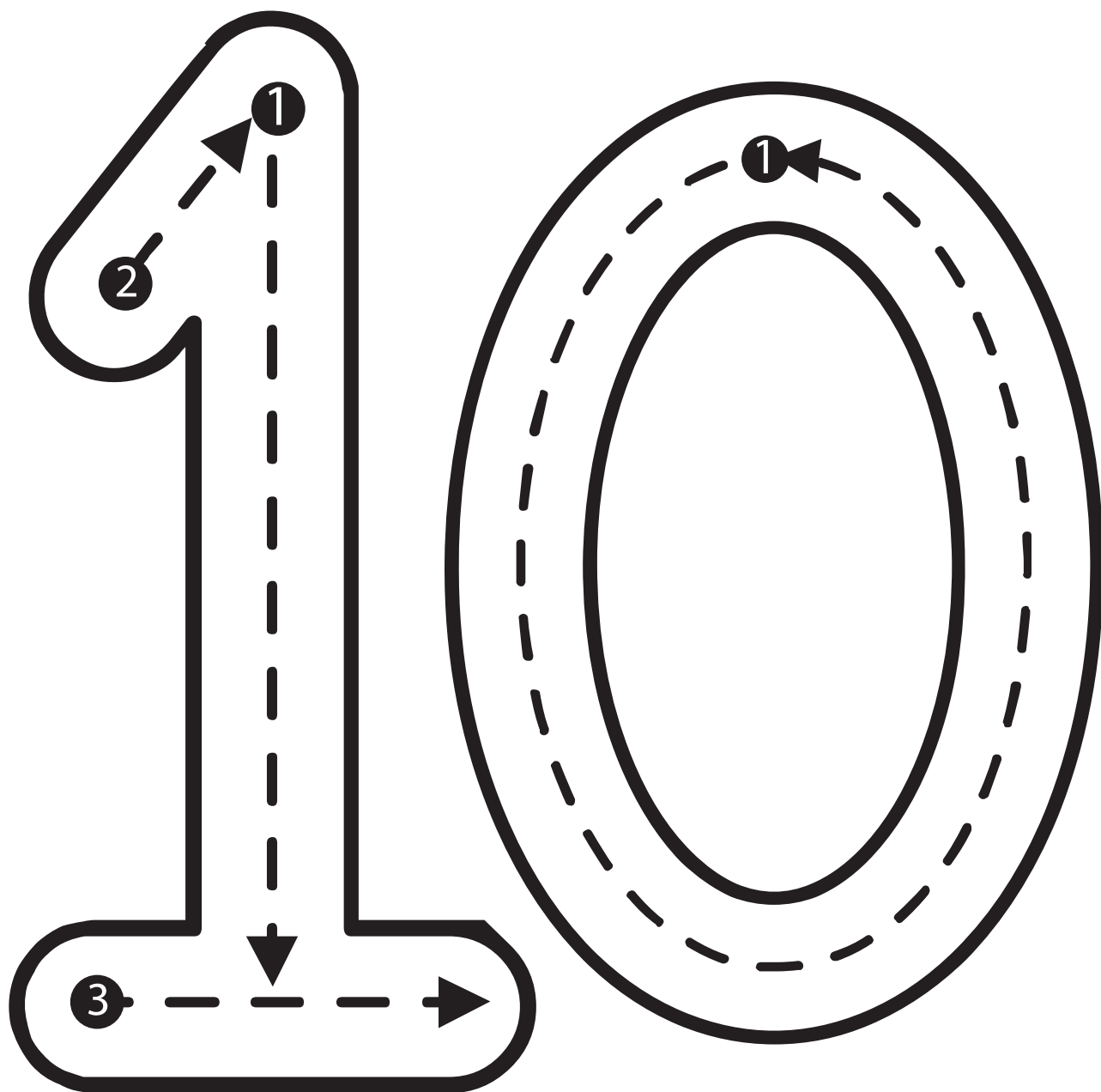
seven



EIGHT

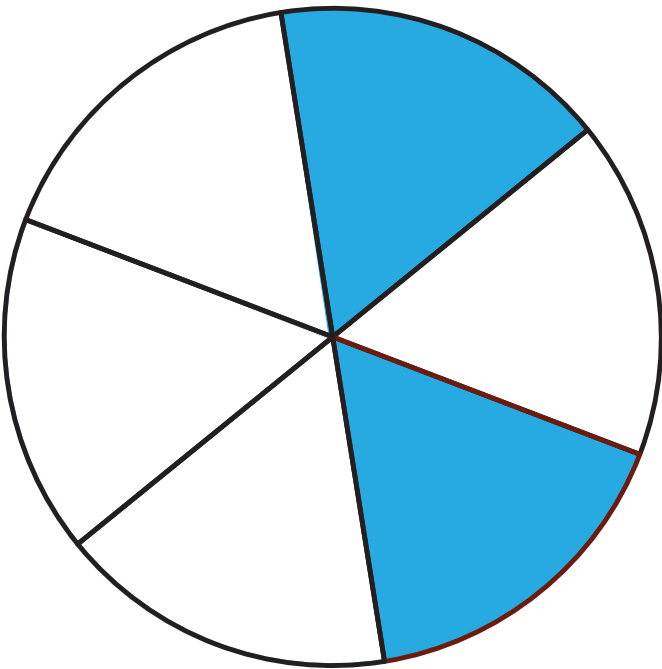
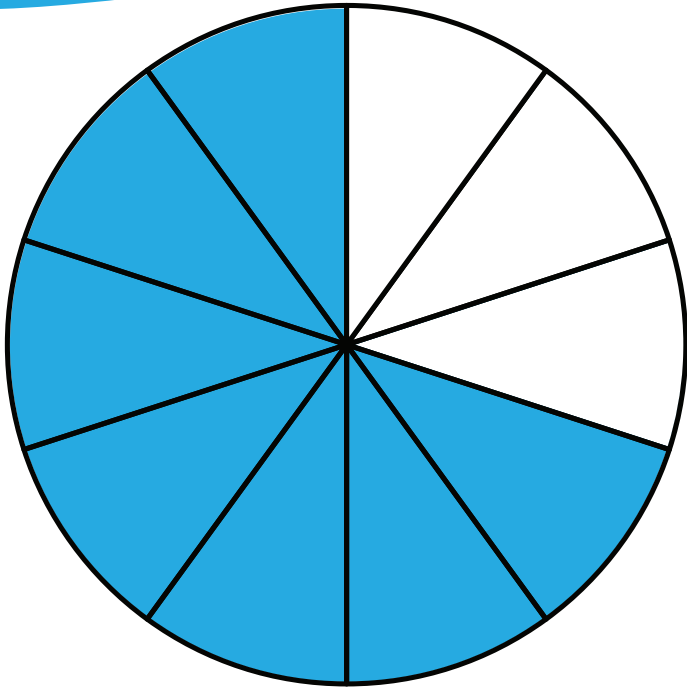


NINE

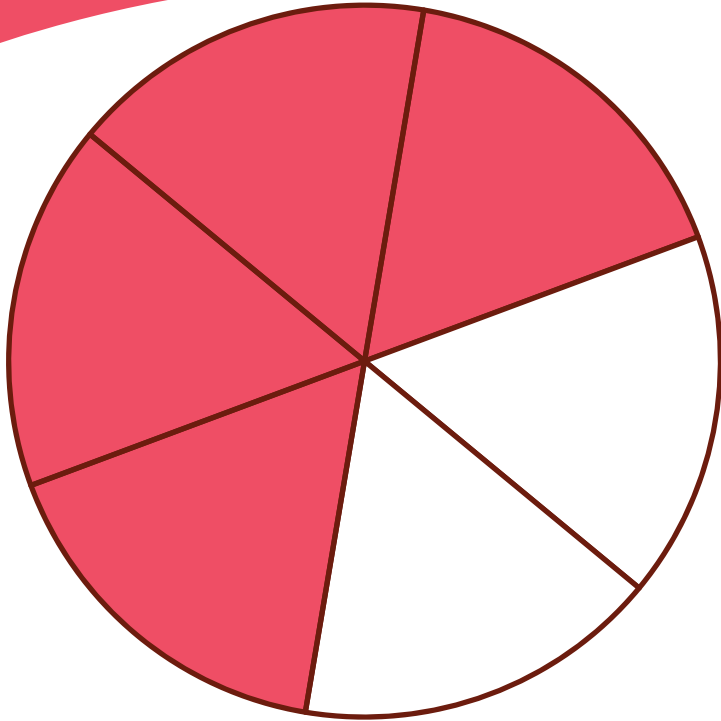


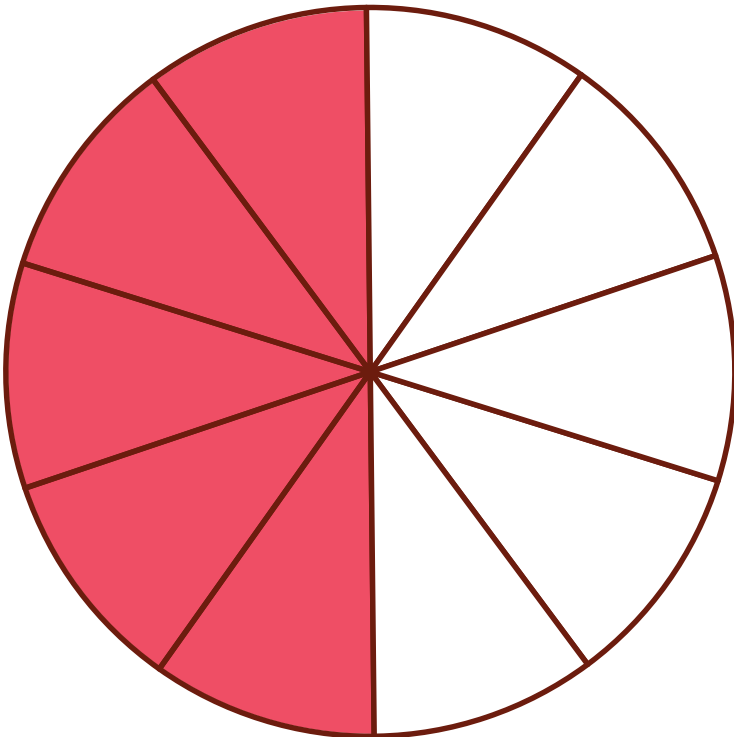
TEN

FRACTIONS



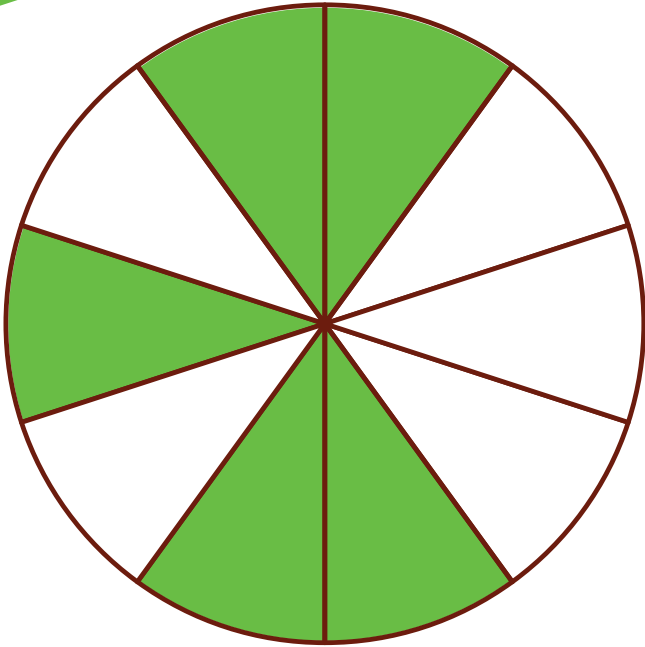
FRACTIONS

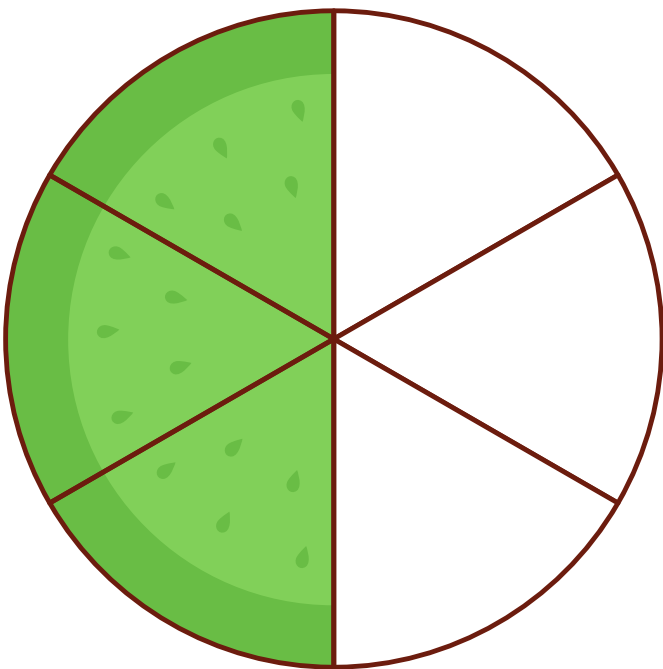






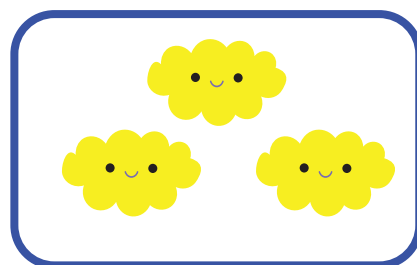
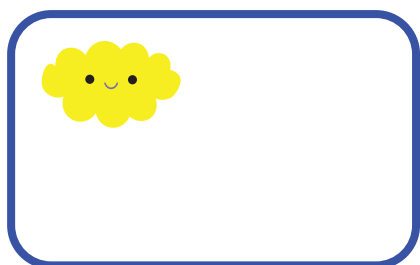
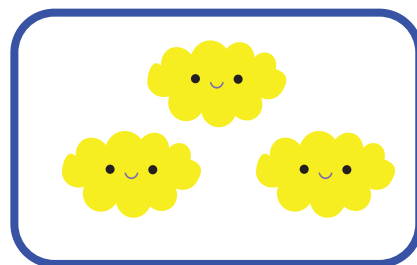
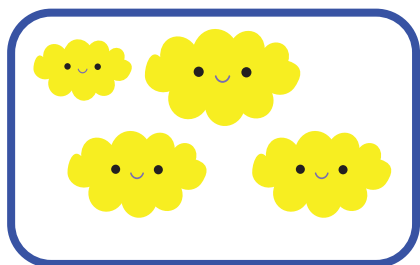
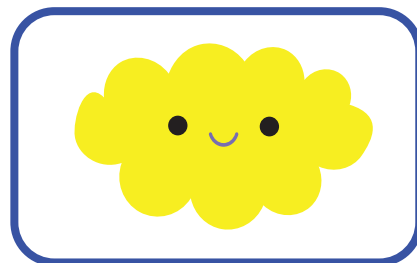
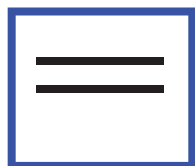
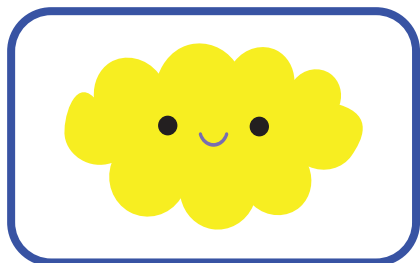
FRACTIONS



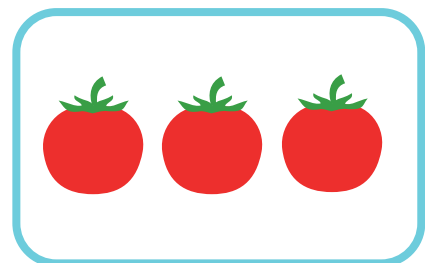
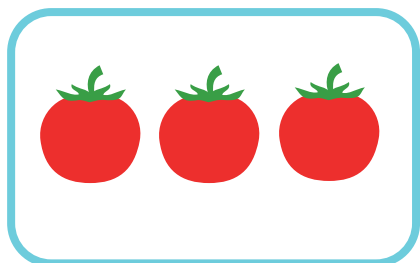
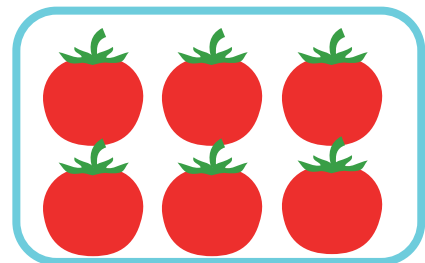
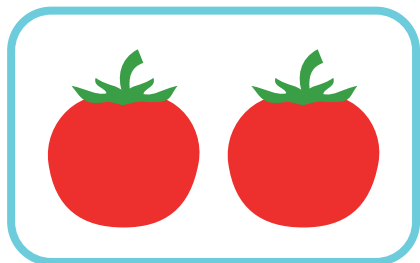
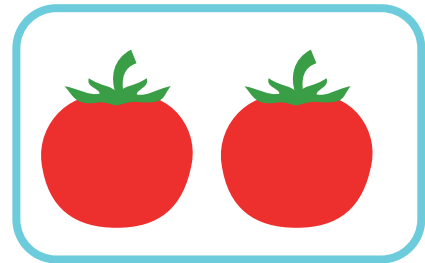
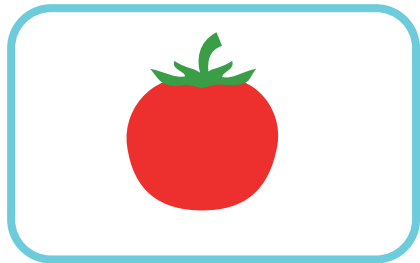




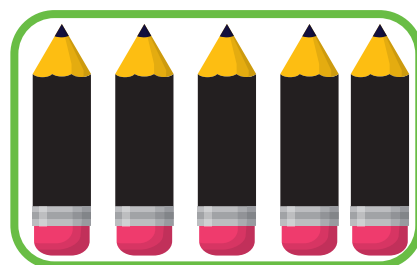
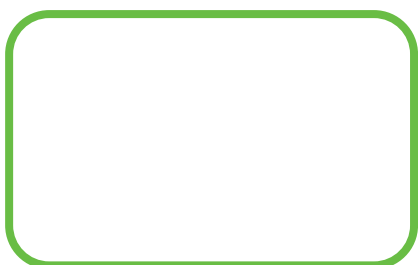
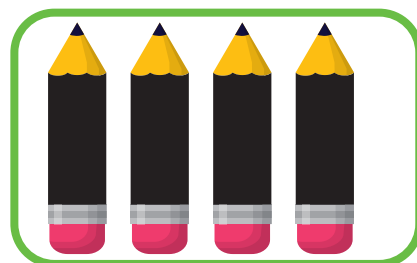
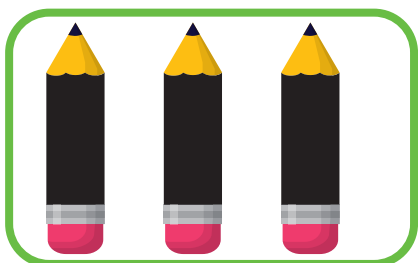
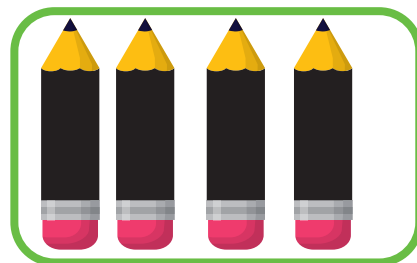
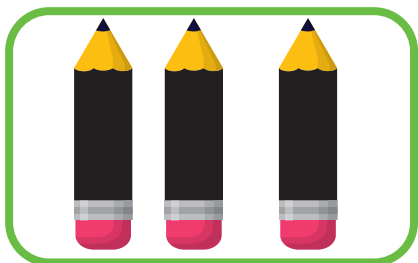
CHOOSE THE CORRECT ANSWER



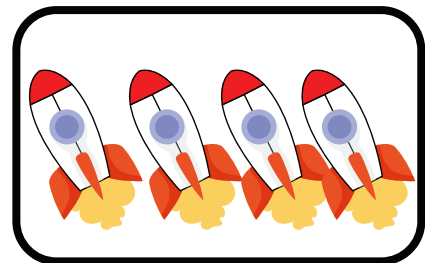
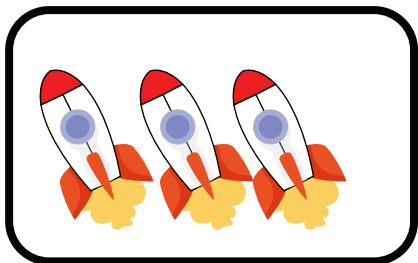
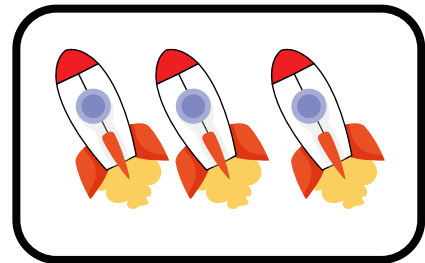
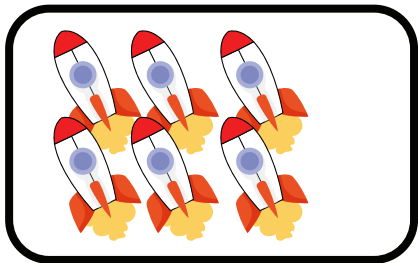
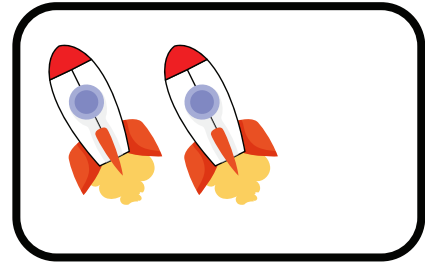
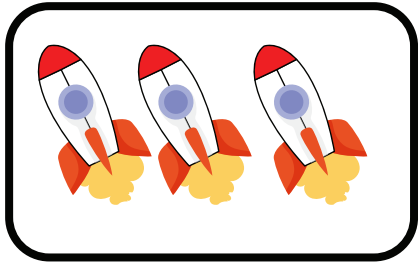
CHOOSE THE CORRECT ANSWER

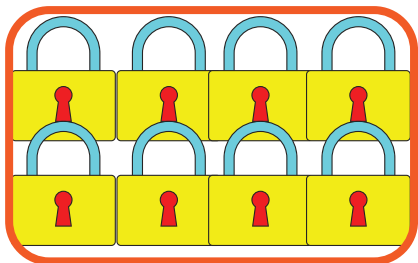
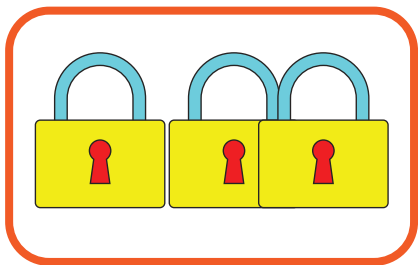


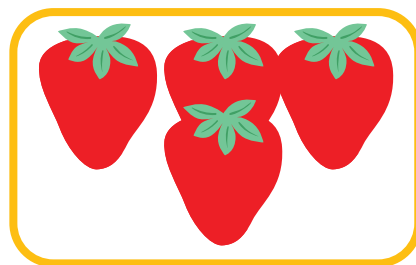
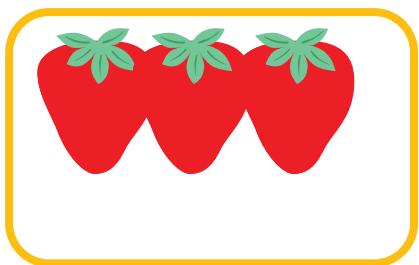
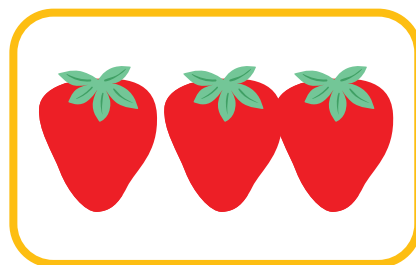
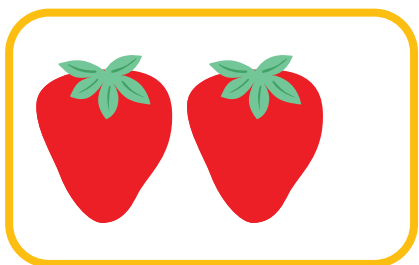
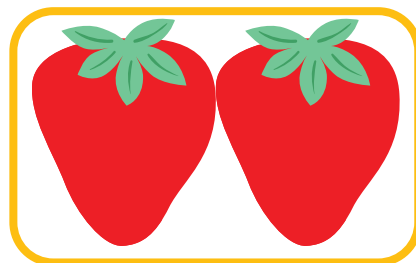
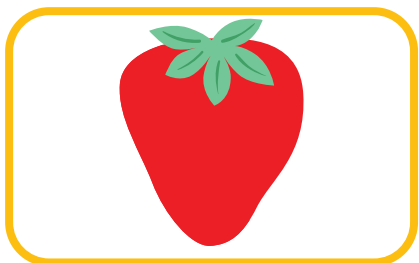
CHOOSE THE CORRECT ANSWER



CHOOSE THE CORRECT ANSWER

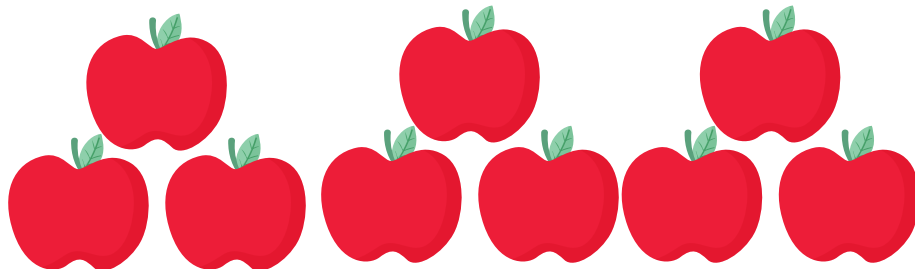
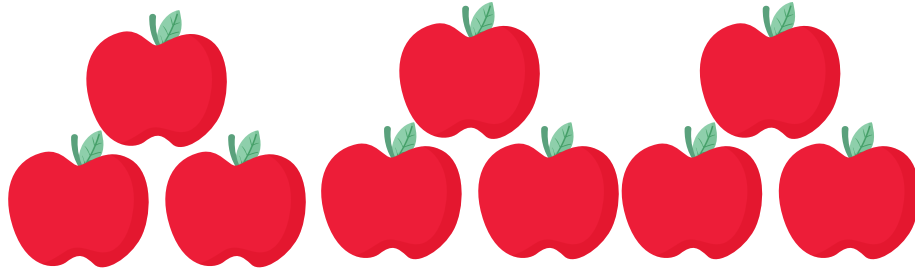






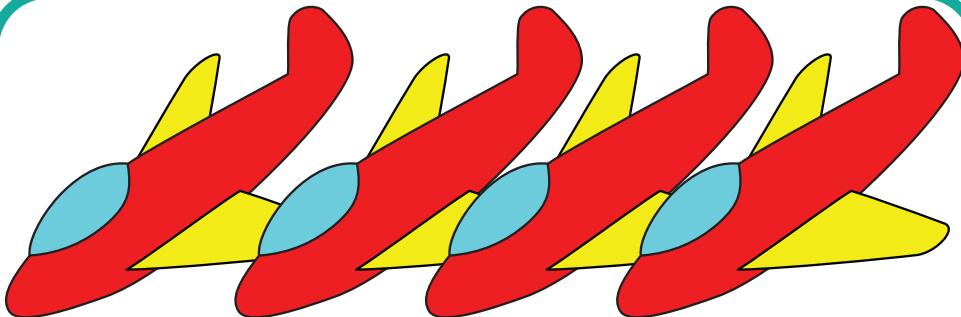
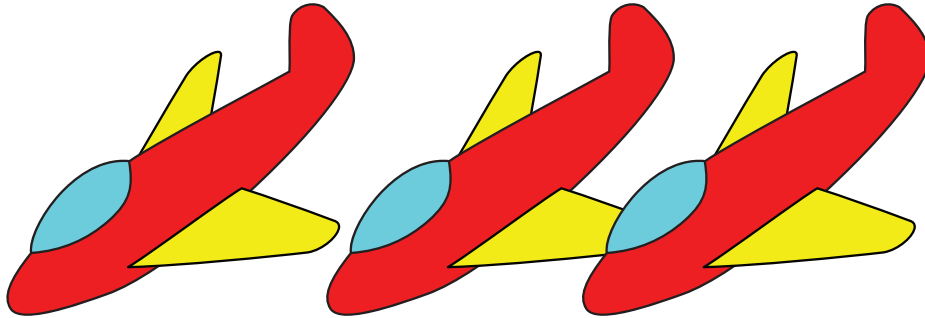
Write The Correct Number

Let's Count Together!



Write The Correct Number

Let's Count Together!



ADDITION

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

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

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

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

ADDITION

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

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

$$\boxed{8} + \boxed{3} = \boxed{}$$

$$\boxed{7} + \boxed{6} = \boxed{}$$

ADDITION

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

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

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

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

ADDITION

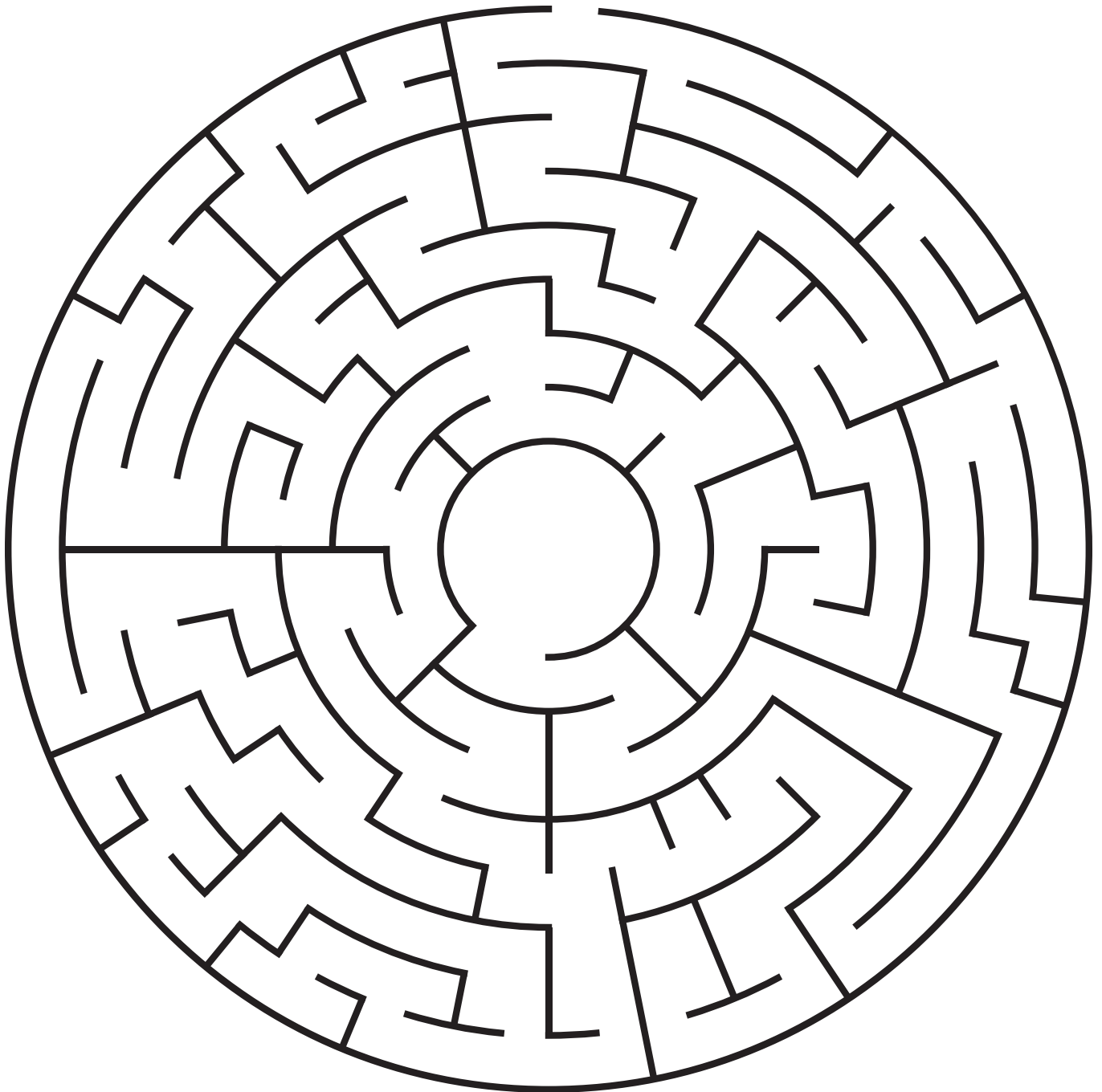
$$\boxed{6} + \boxed{11} = \boxed{}$$

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

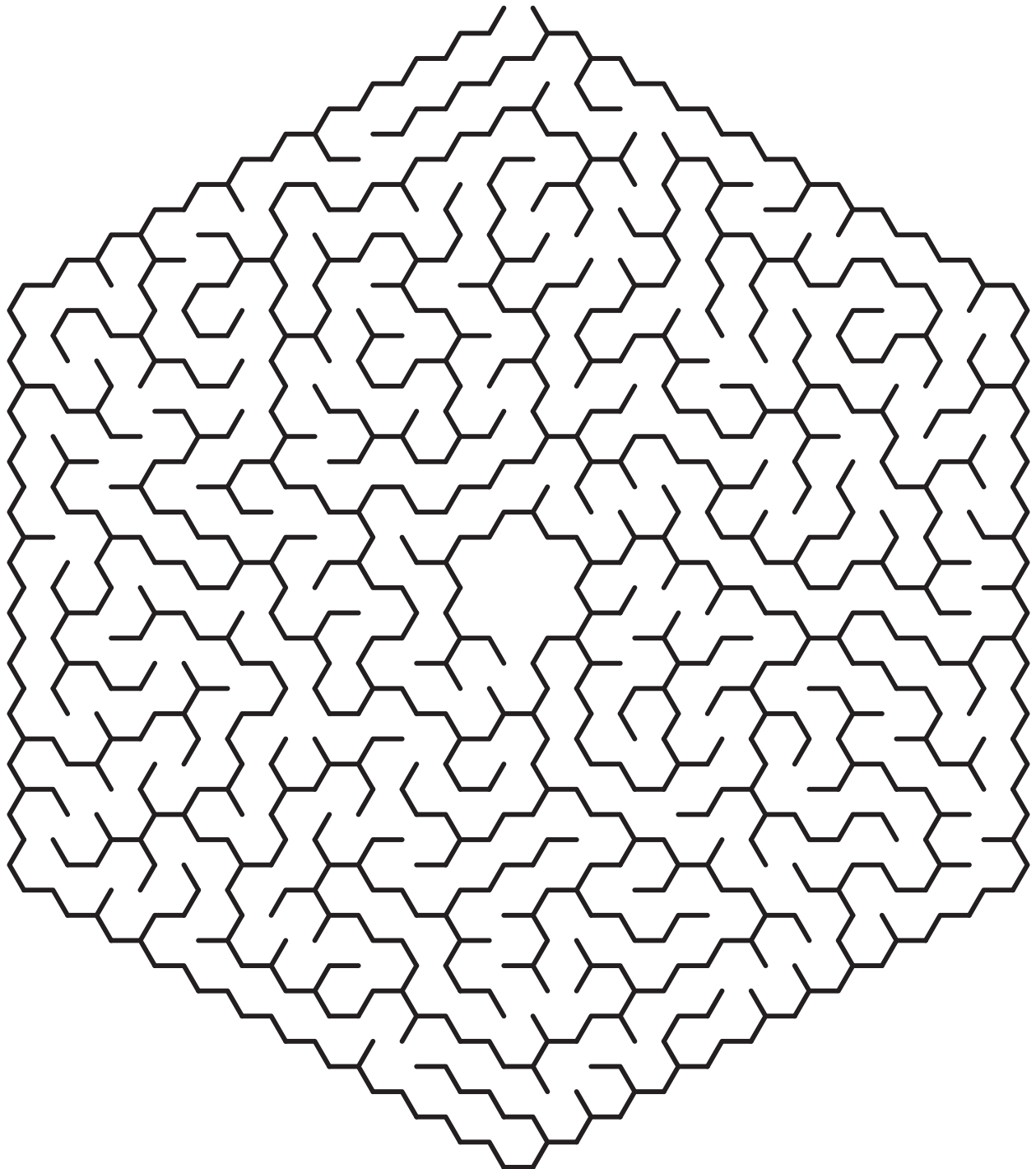
$$\boxed{4} + \boxed{4} = \boxed{}$$

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

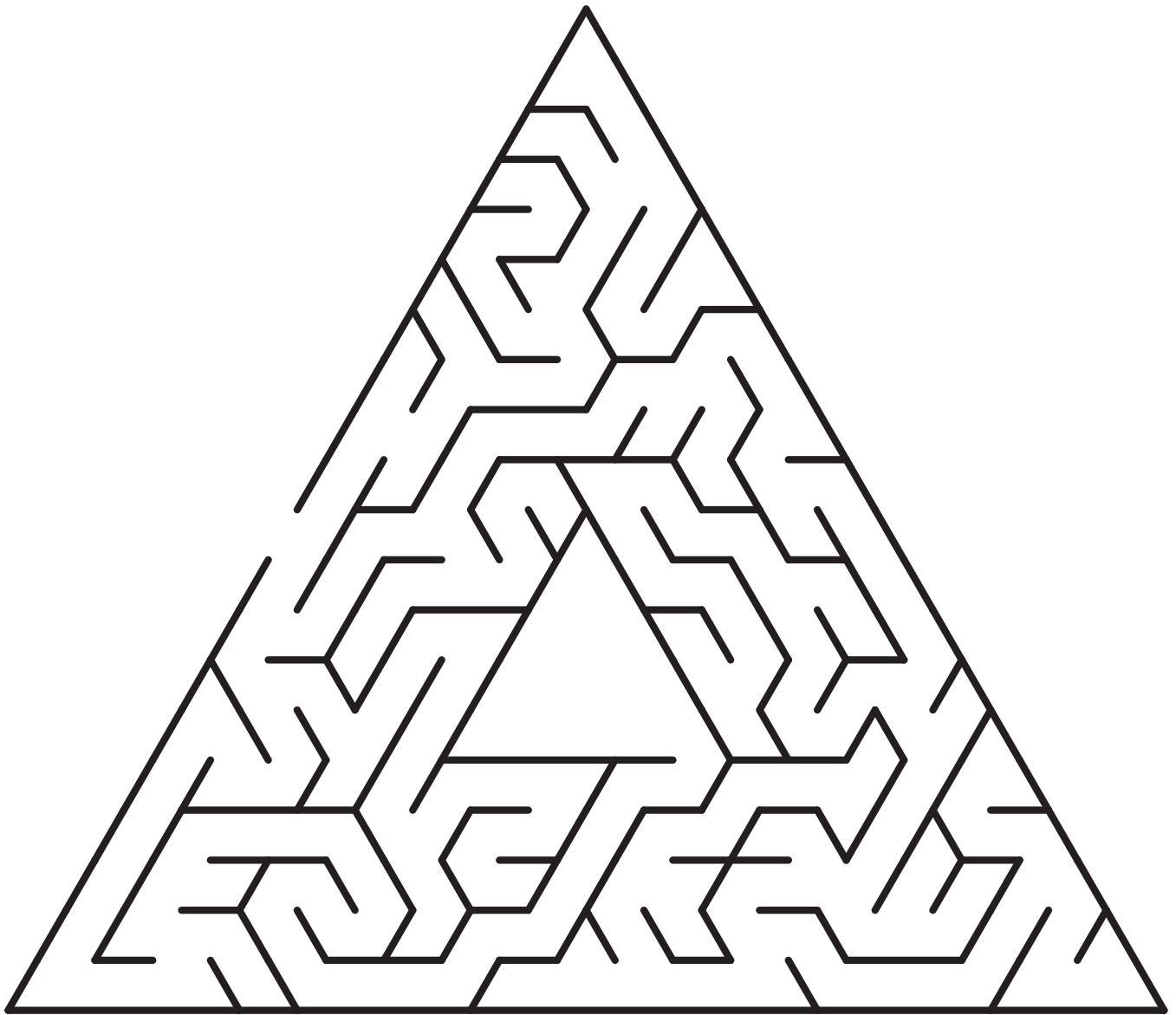
SOLVE THE MAZE-1



SOLVE THE MAZE-2

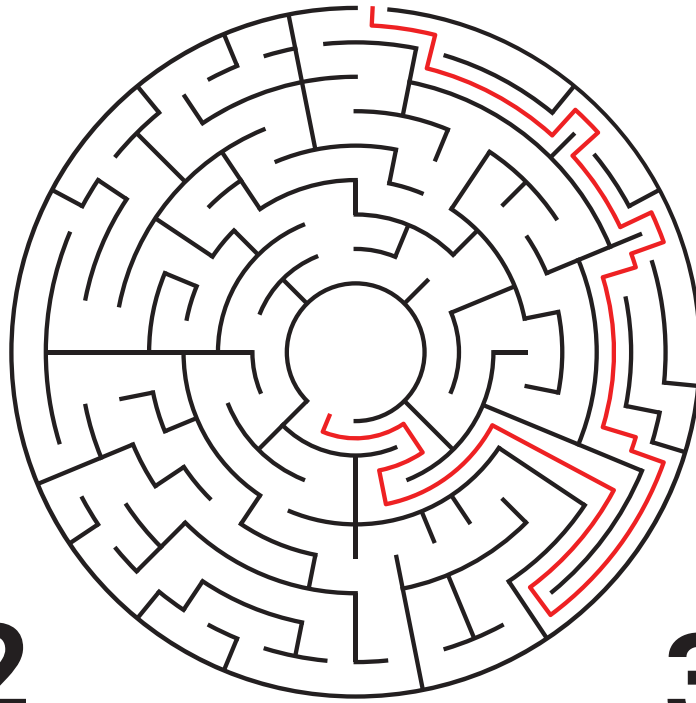


SOLVE THE MAZE-2

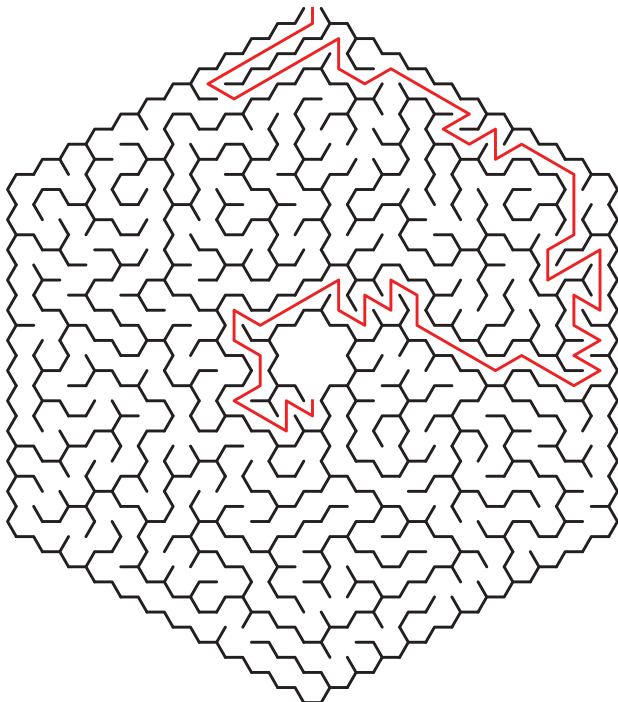


SOLVE MAZE

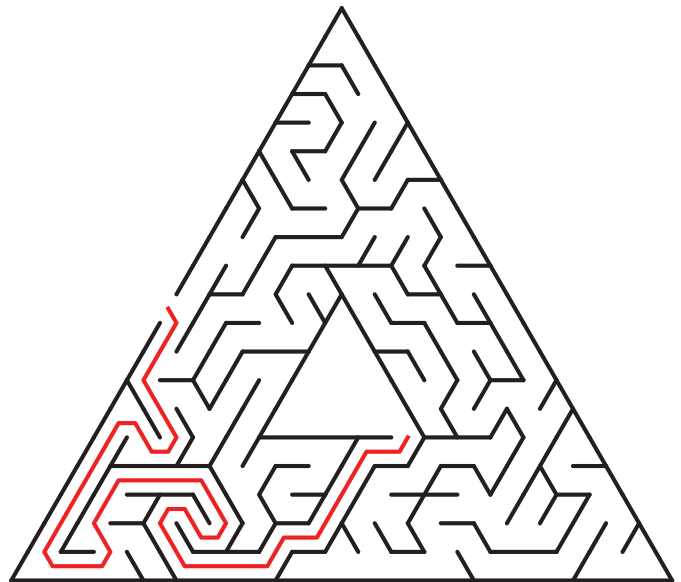
1



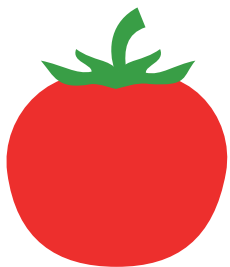
2



3



How Many?



=

1\$



=



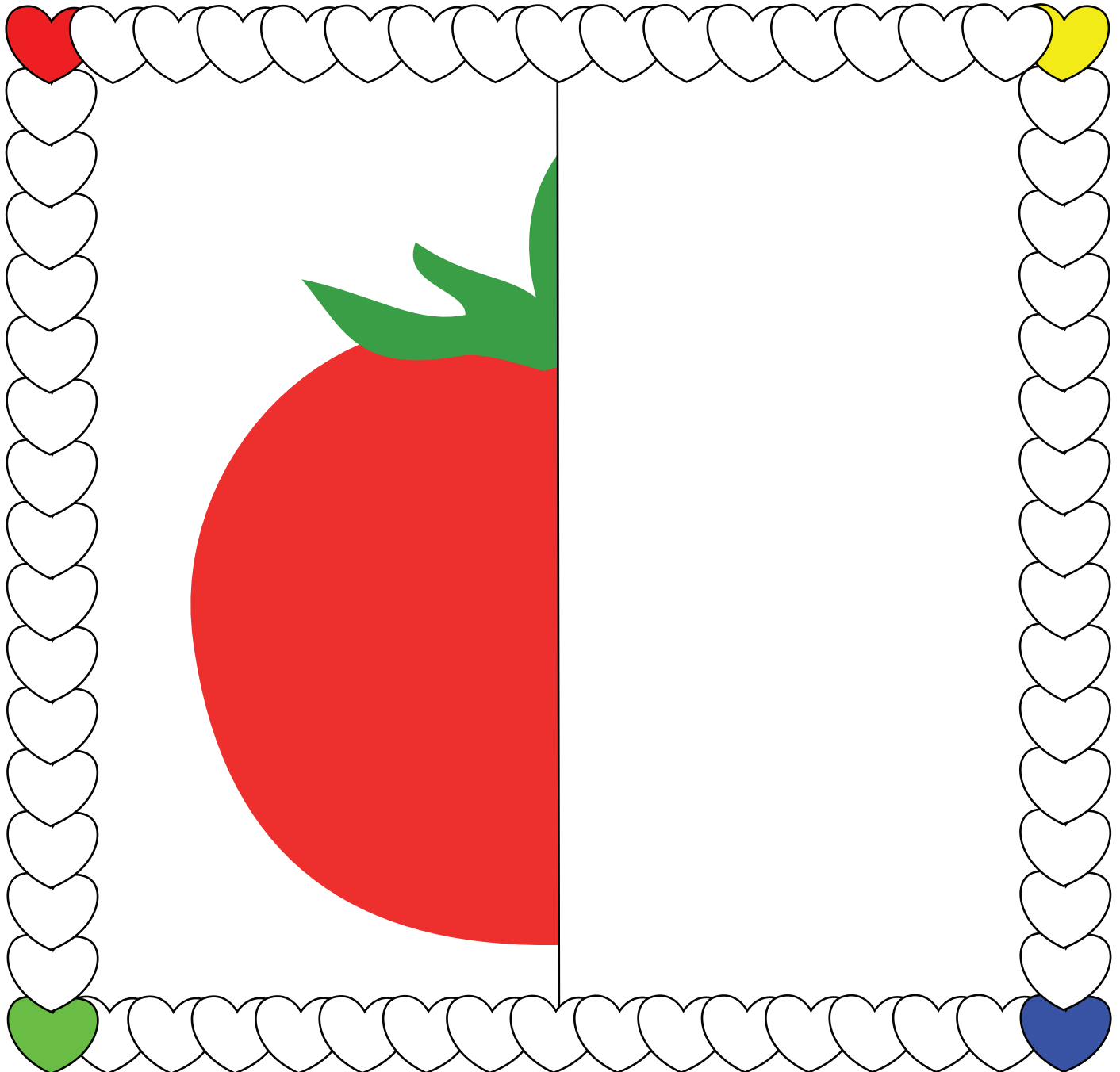
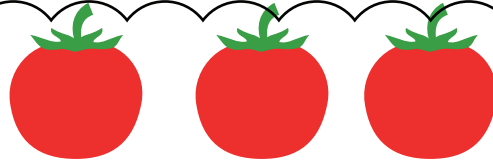
=



=

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.

