

# Basic Shapes

# P

Preschool



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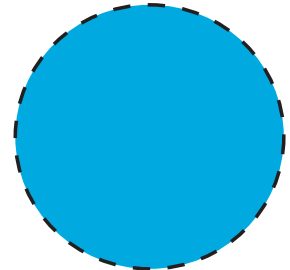
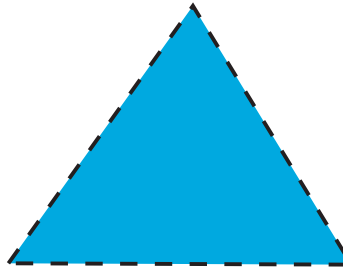
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# Learn the Shapes

To build the book of shapes ask your child to cut out the pages and help them fasten them together on one side. You can start with just the basic shapes, then add other pages later on.

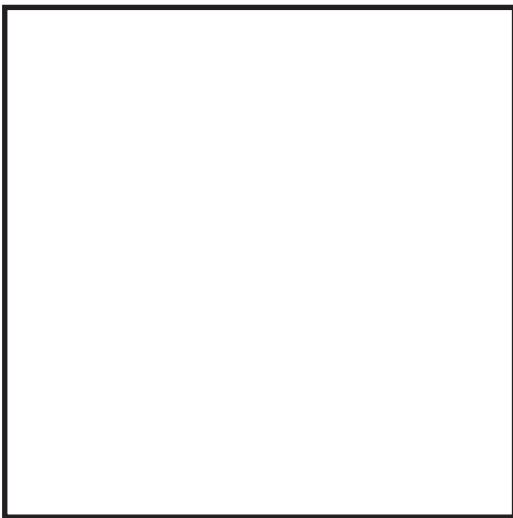
Then they can color each shape and trace its outline to learn more about it!



2

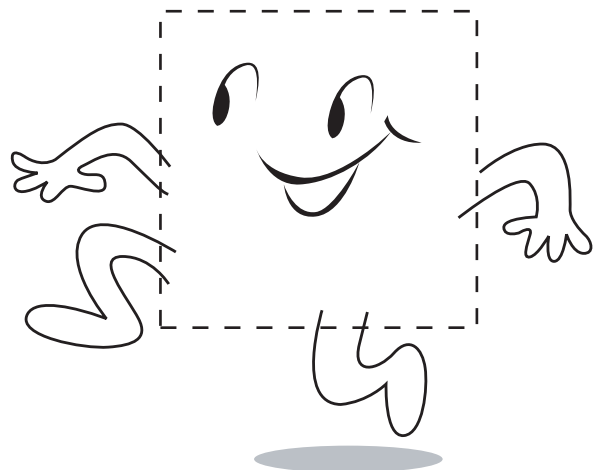
A square has  
four sides.

1

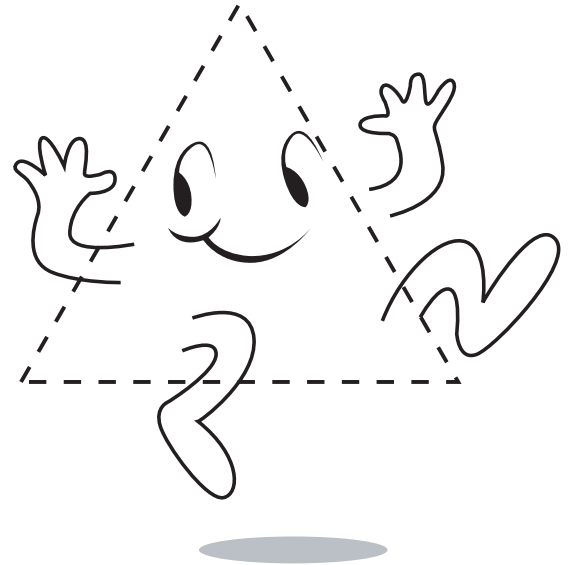
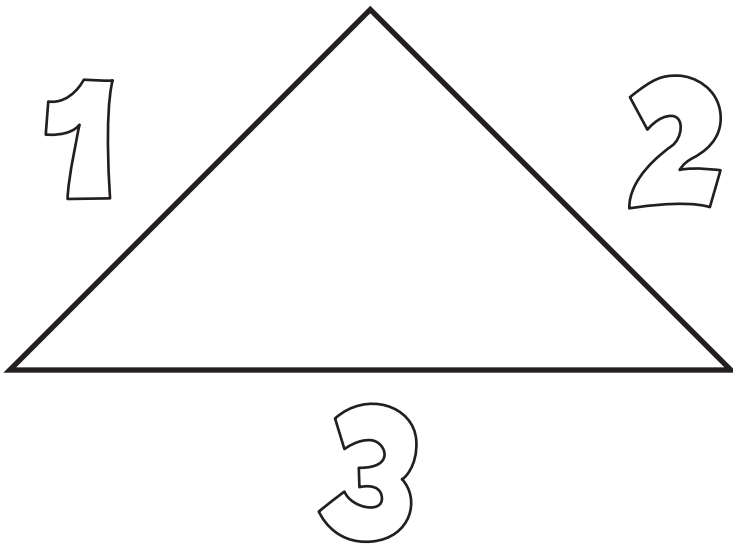


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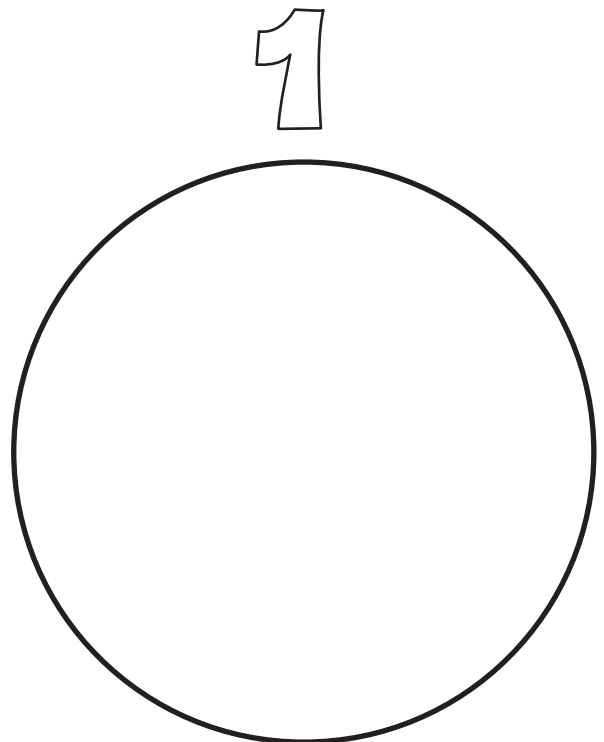
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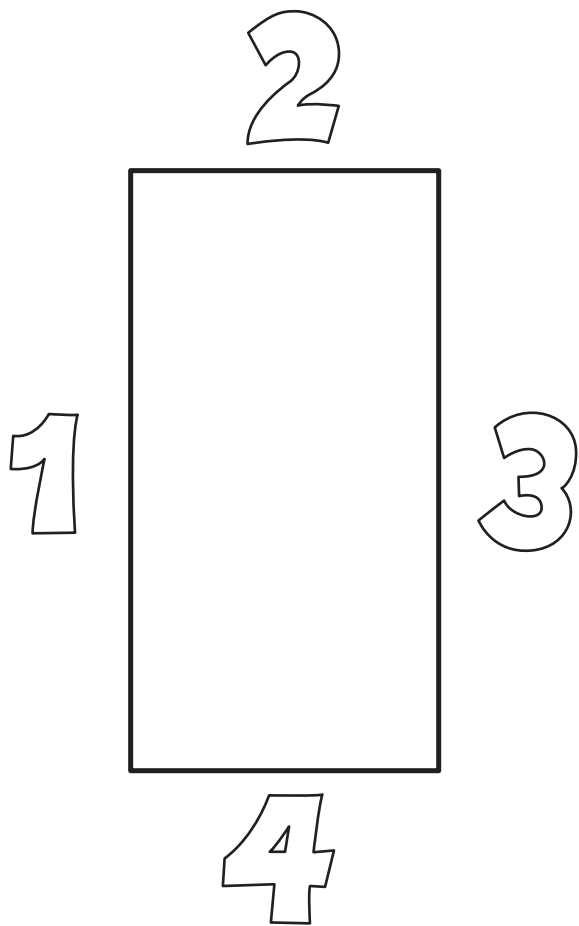


A triangle has  
three sides.

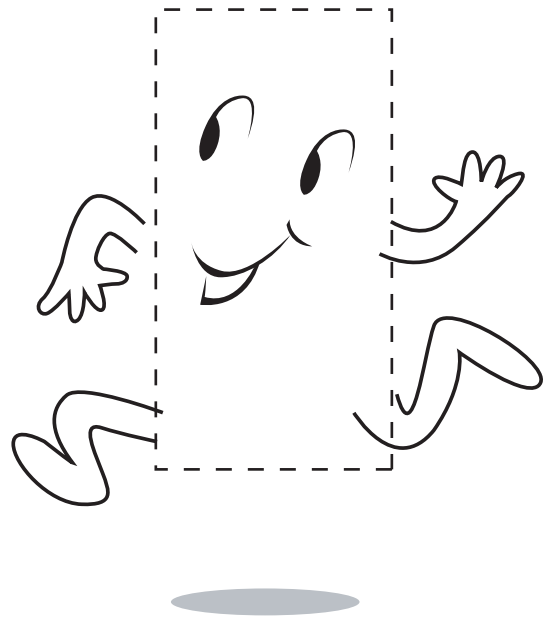


A circle has  
one side.

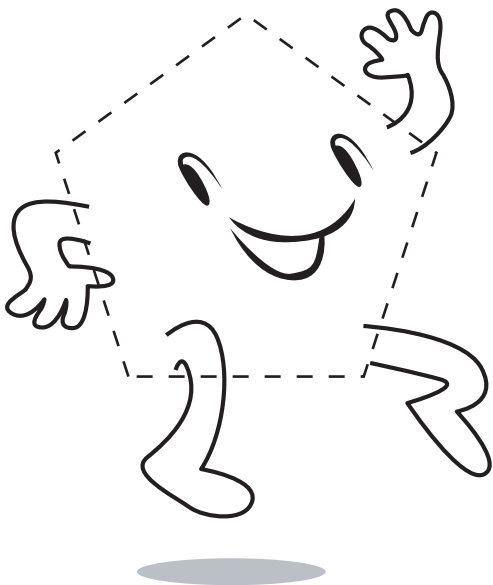
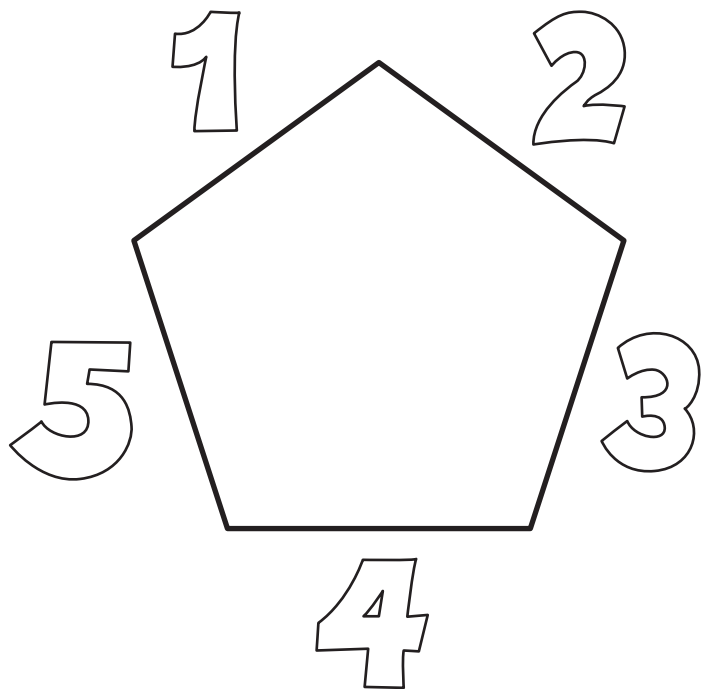




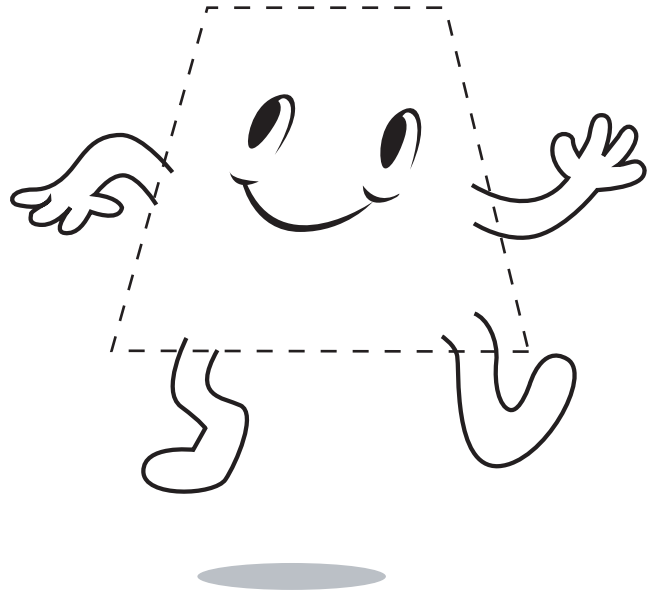
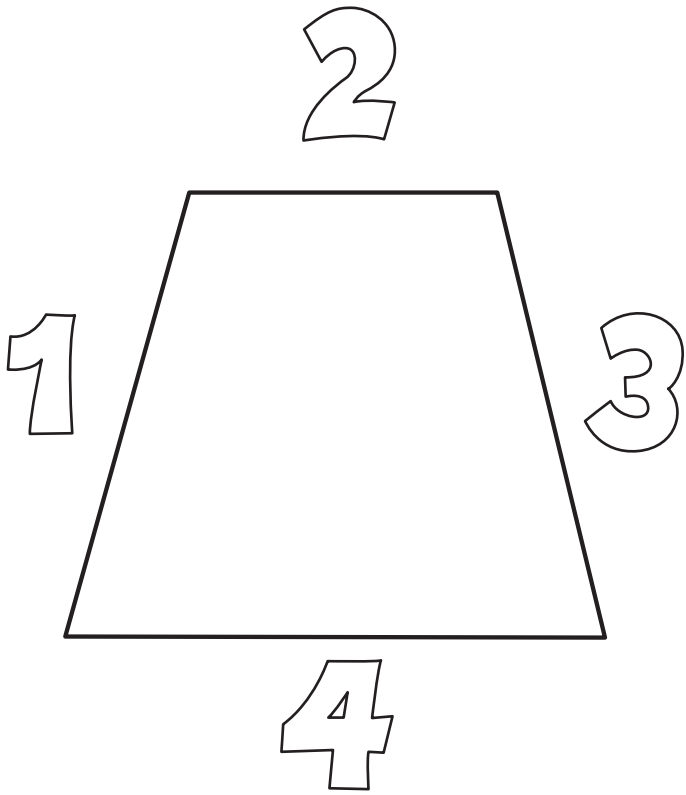
A rectangle has four sides.



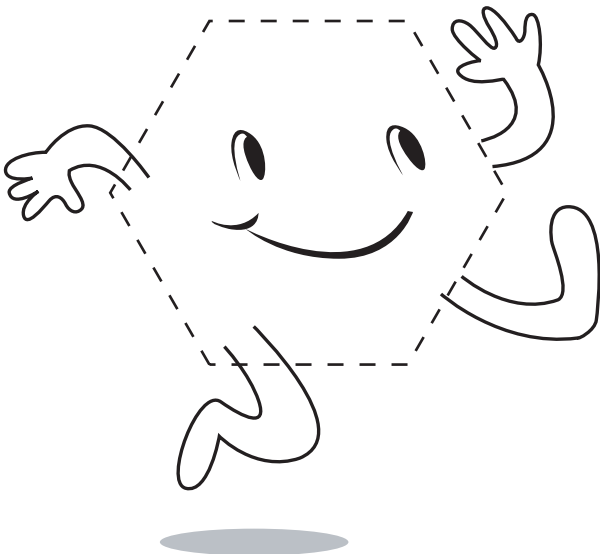
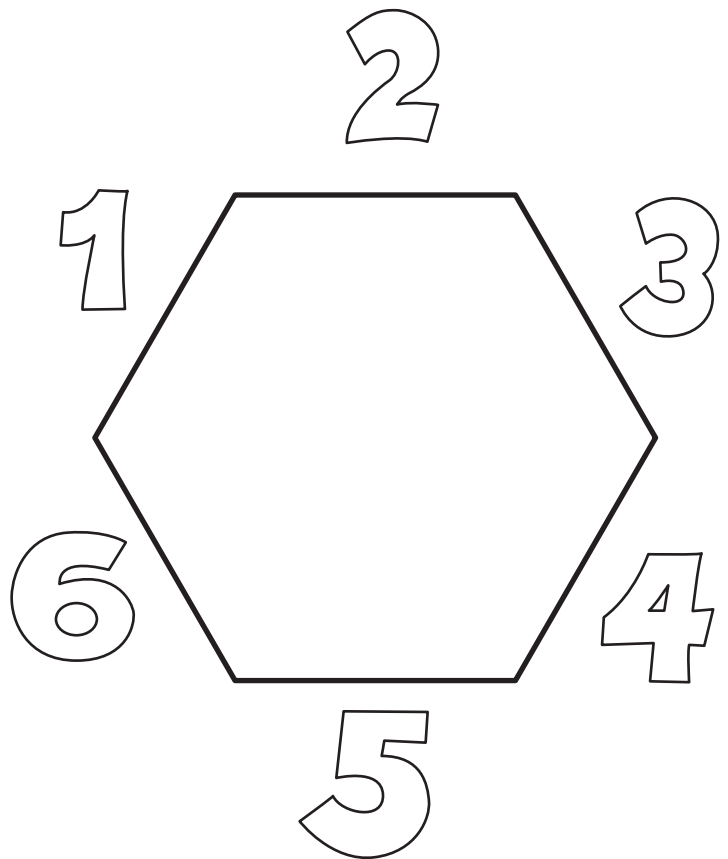
A pentagon has five sides.



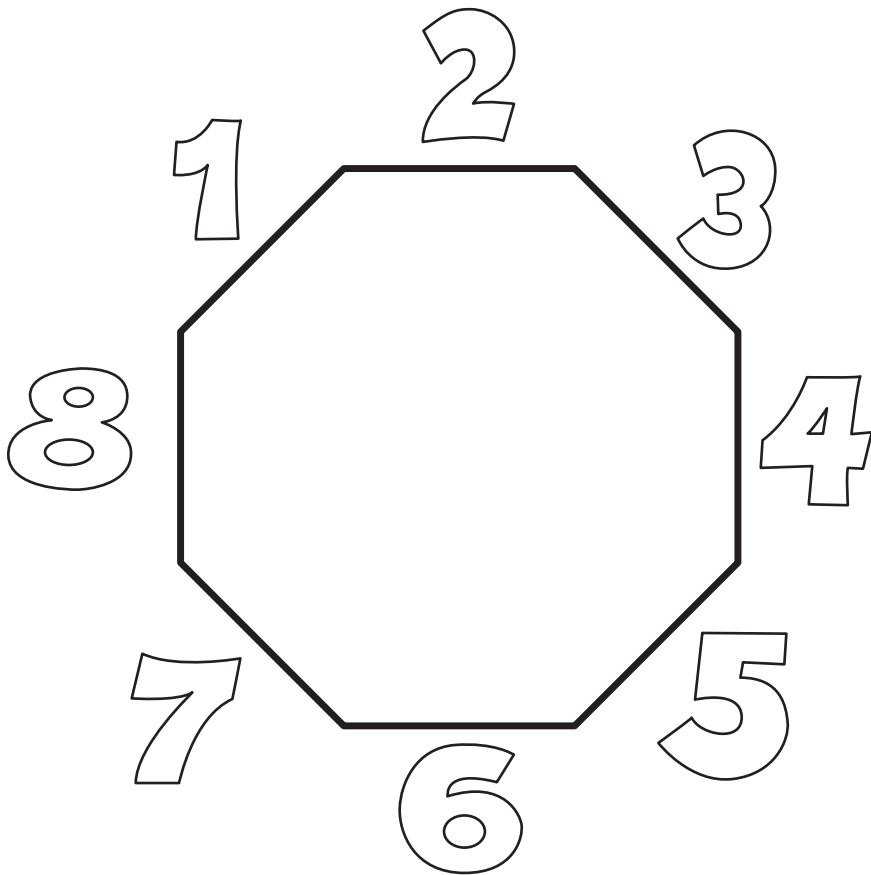
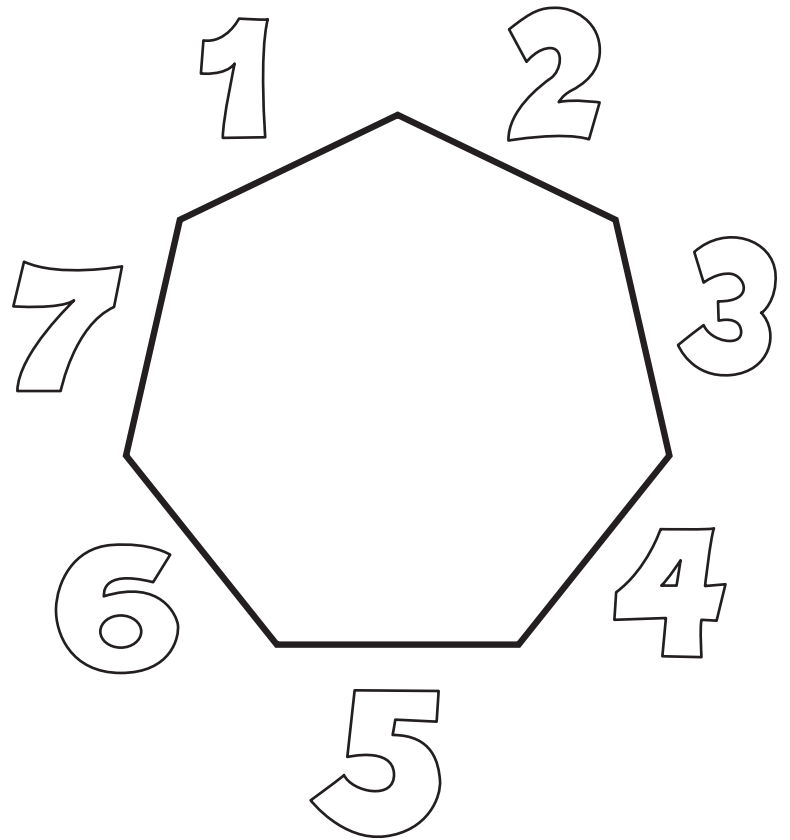
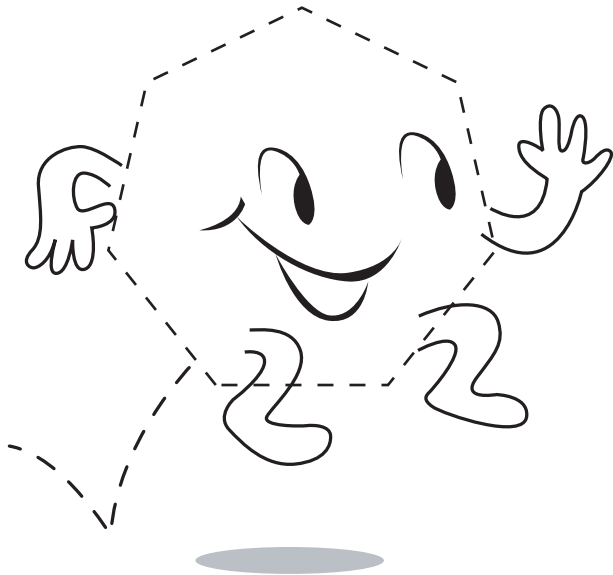
A trapezoid has four sides.



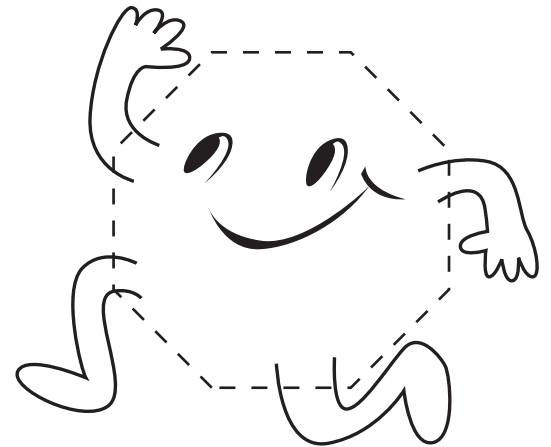
A hexagon has six sides.



A heptagon has  
seven sides.

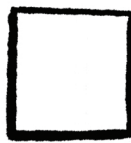


An octagon has  
eight sides.

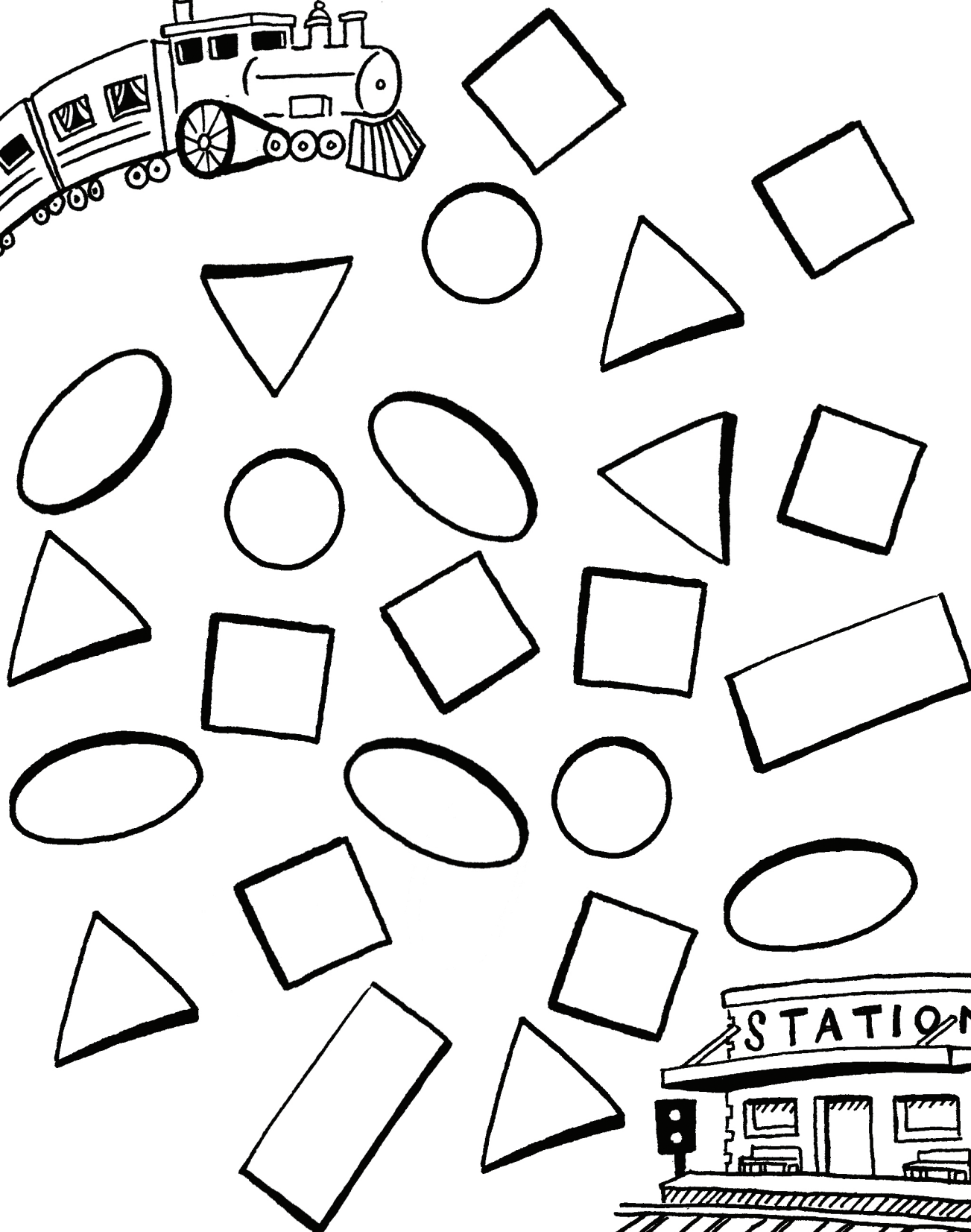
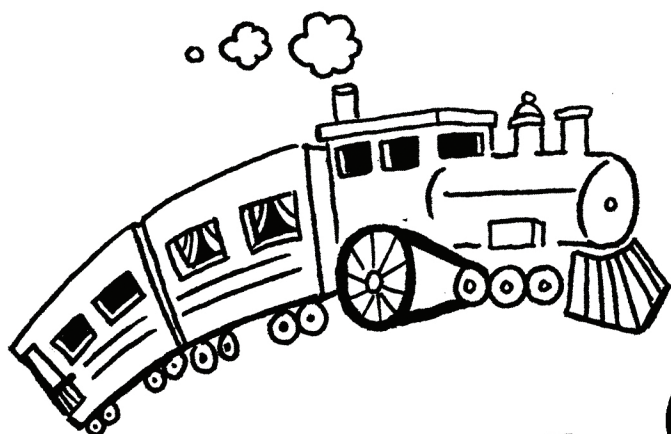


# Shapes Maze!

Color in the




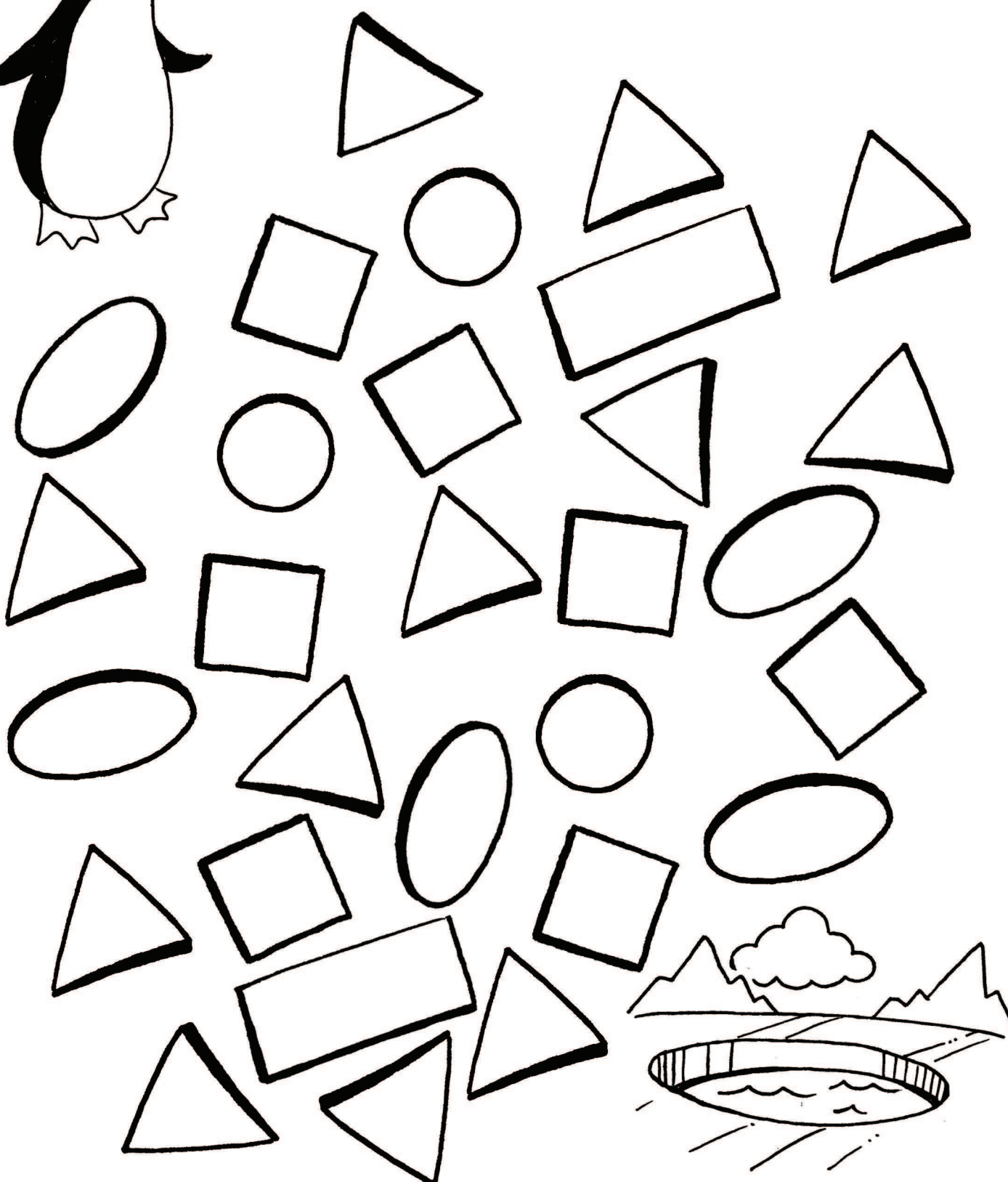
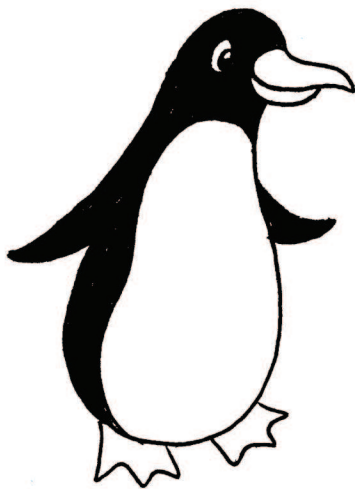
's to find the path to the train station.





# Shapes Maze!

Color in the  's to find the path to the hole in the ice.

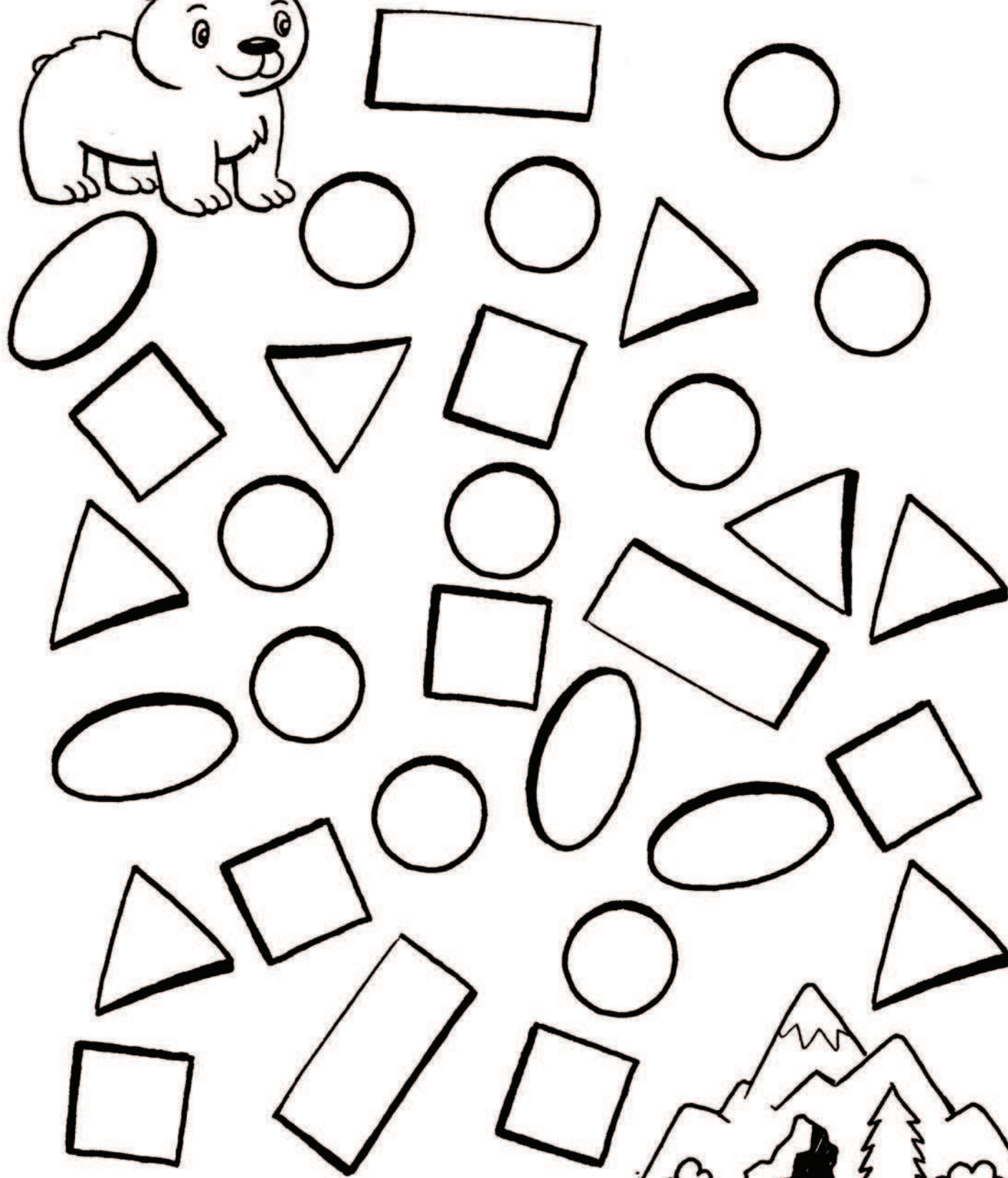


# Shapes Maze!

Follow the

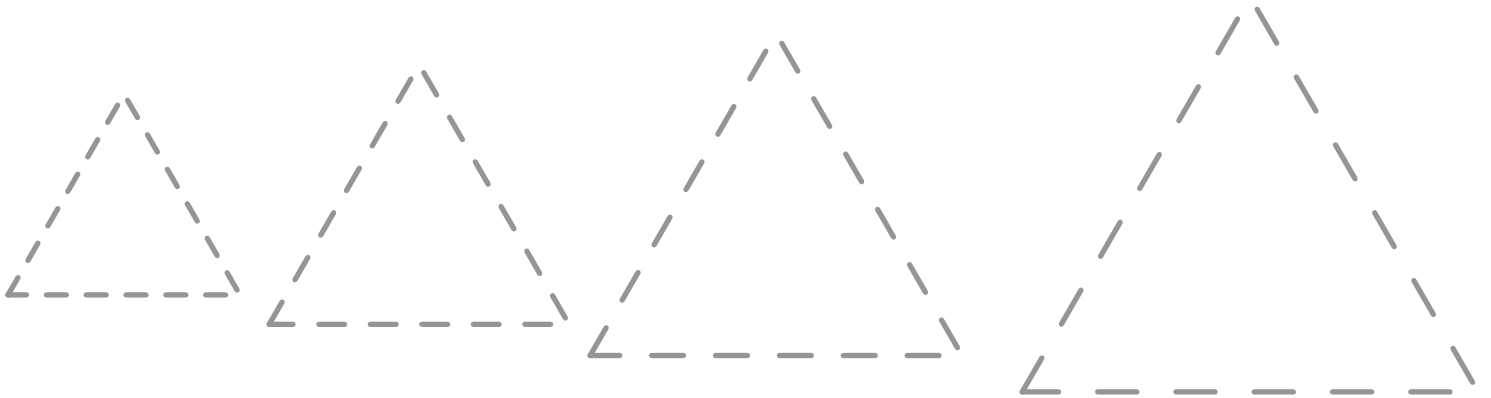
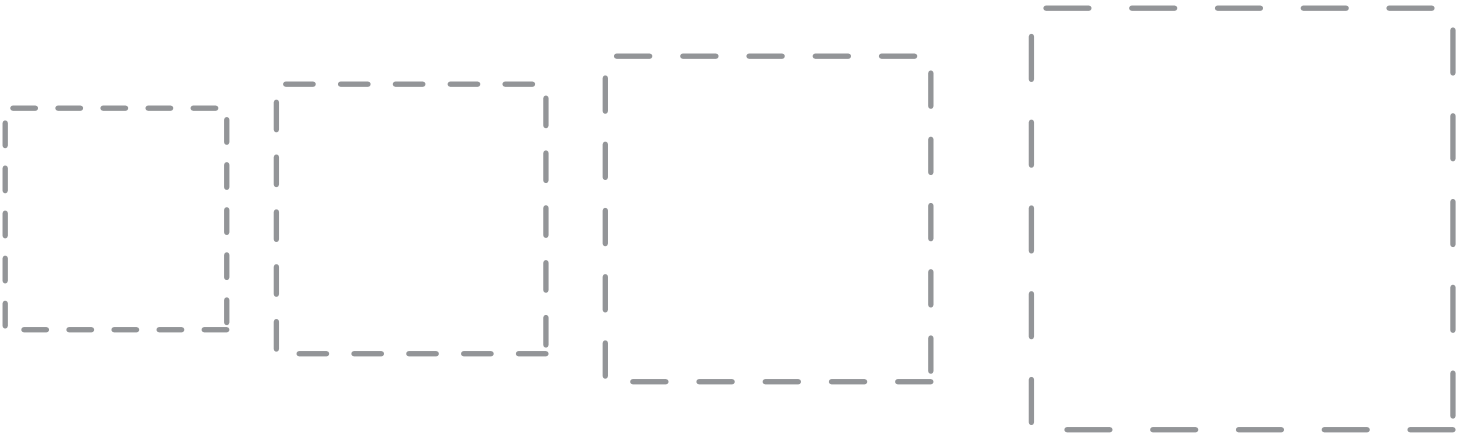
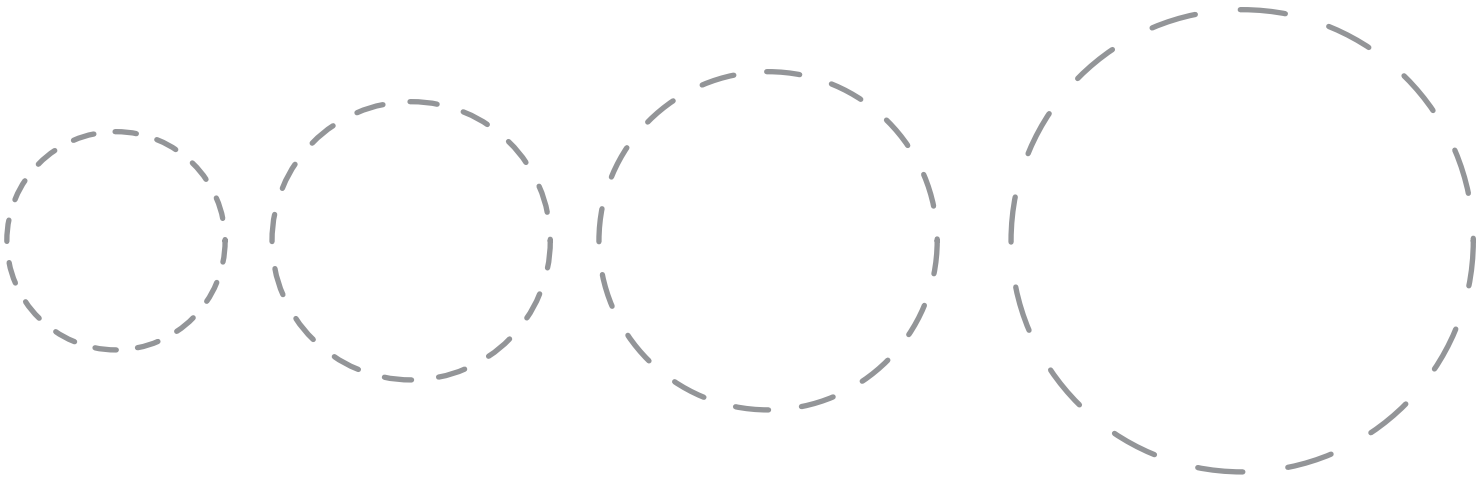


's to help the bear get back to his cave.

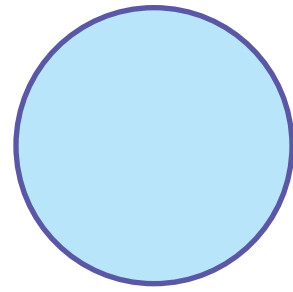


# Shapes!

Practice tracing the shapes. Then color them all in.

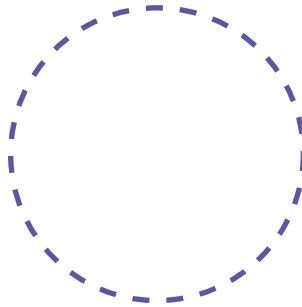
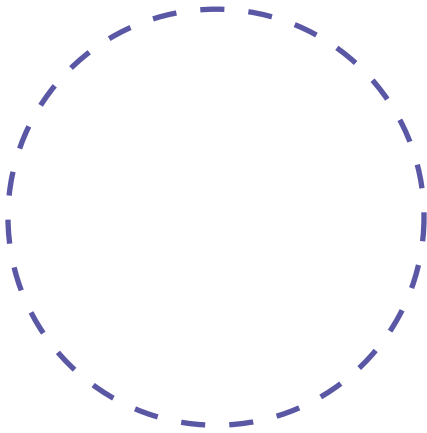


# ***Super Shapes***

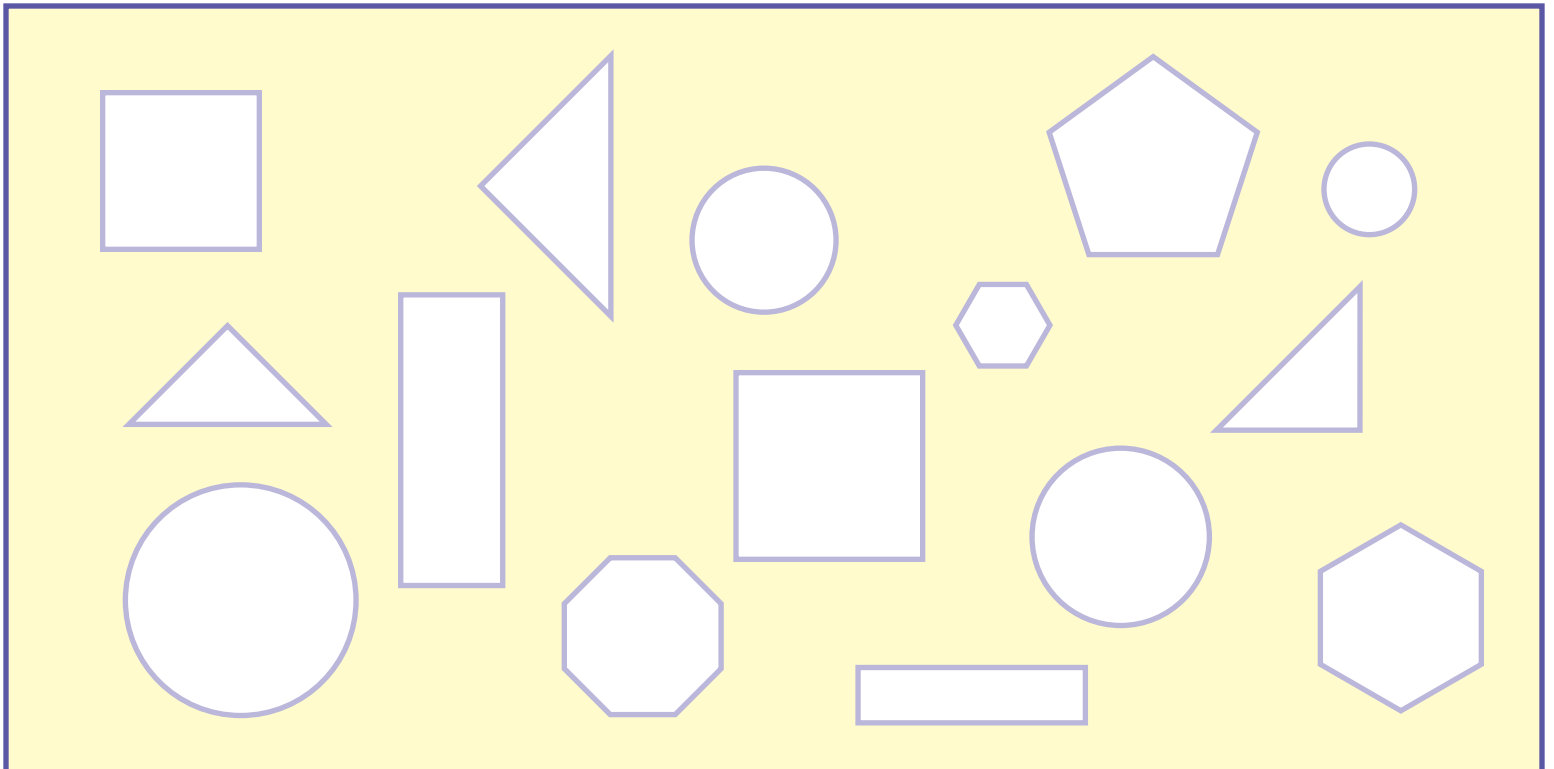


**Circle**

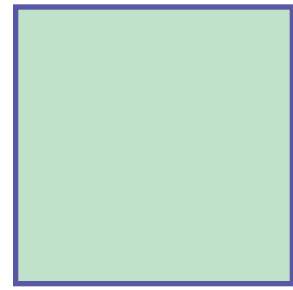
**Trace each circle. Then draw one of your own.**



**Color all the circles below.**

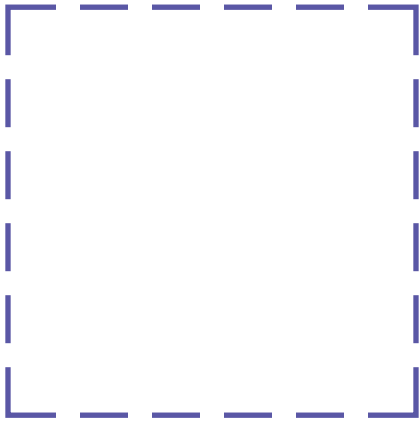


# ***Super Shapes***

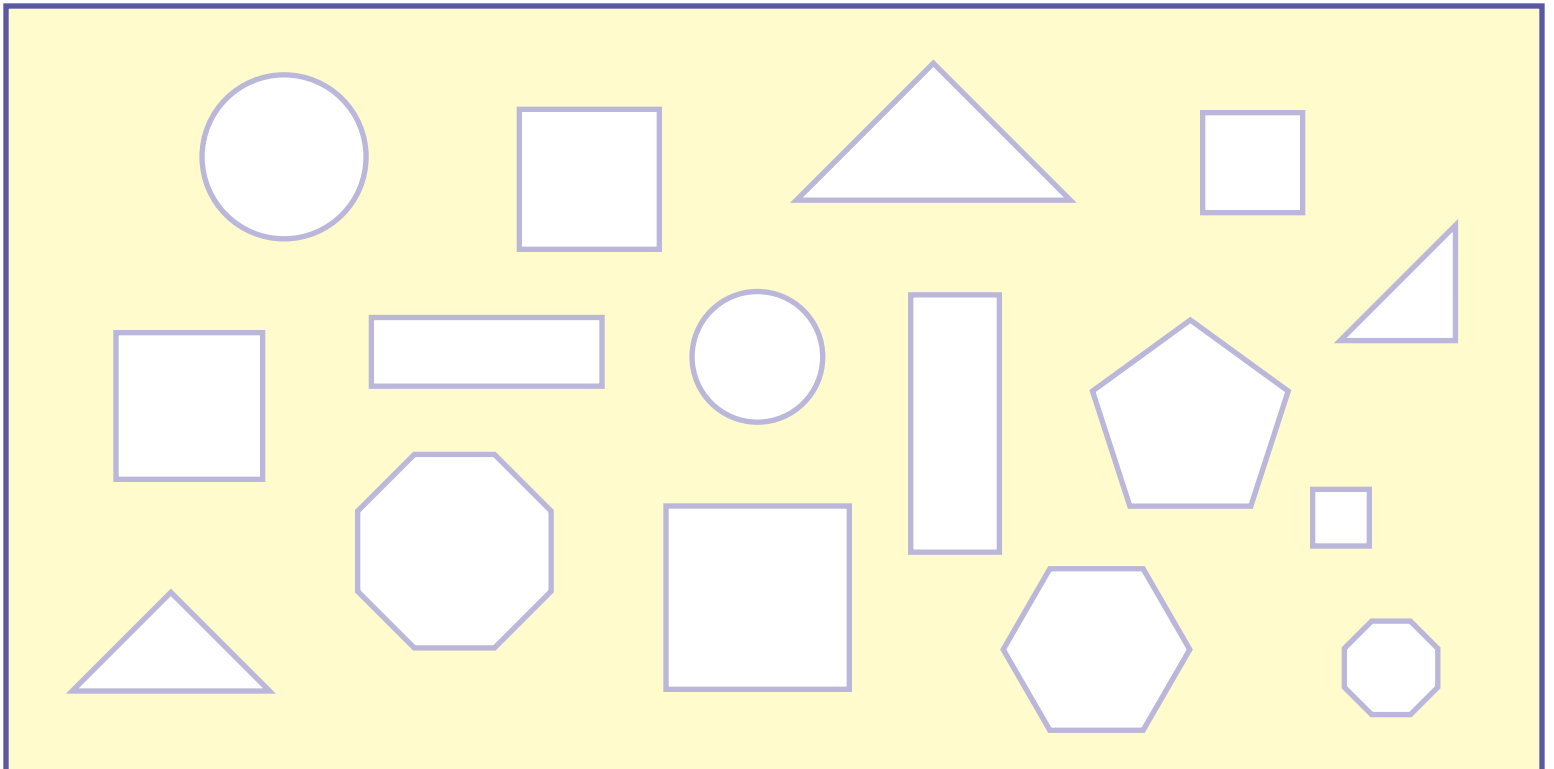


**Square**

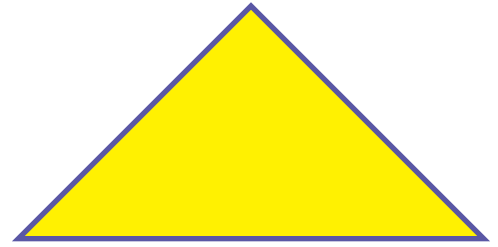
**Trace each square. Then draw one of your own.**



**Color all the squares below.**

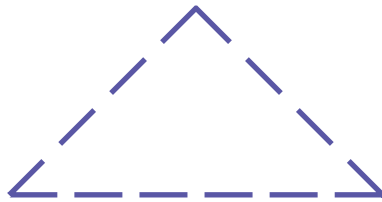
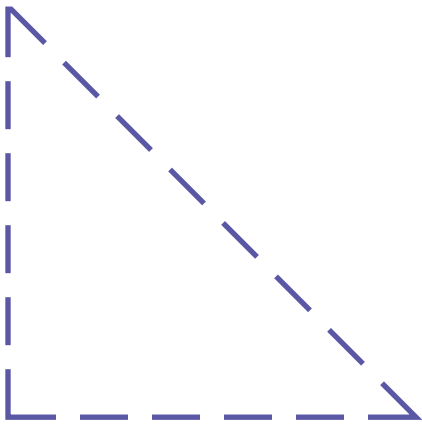


# ***Super Shapes***

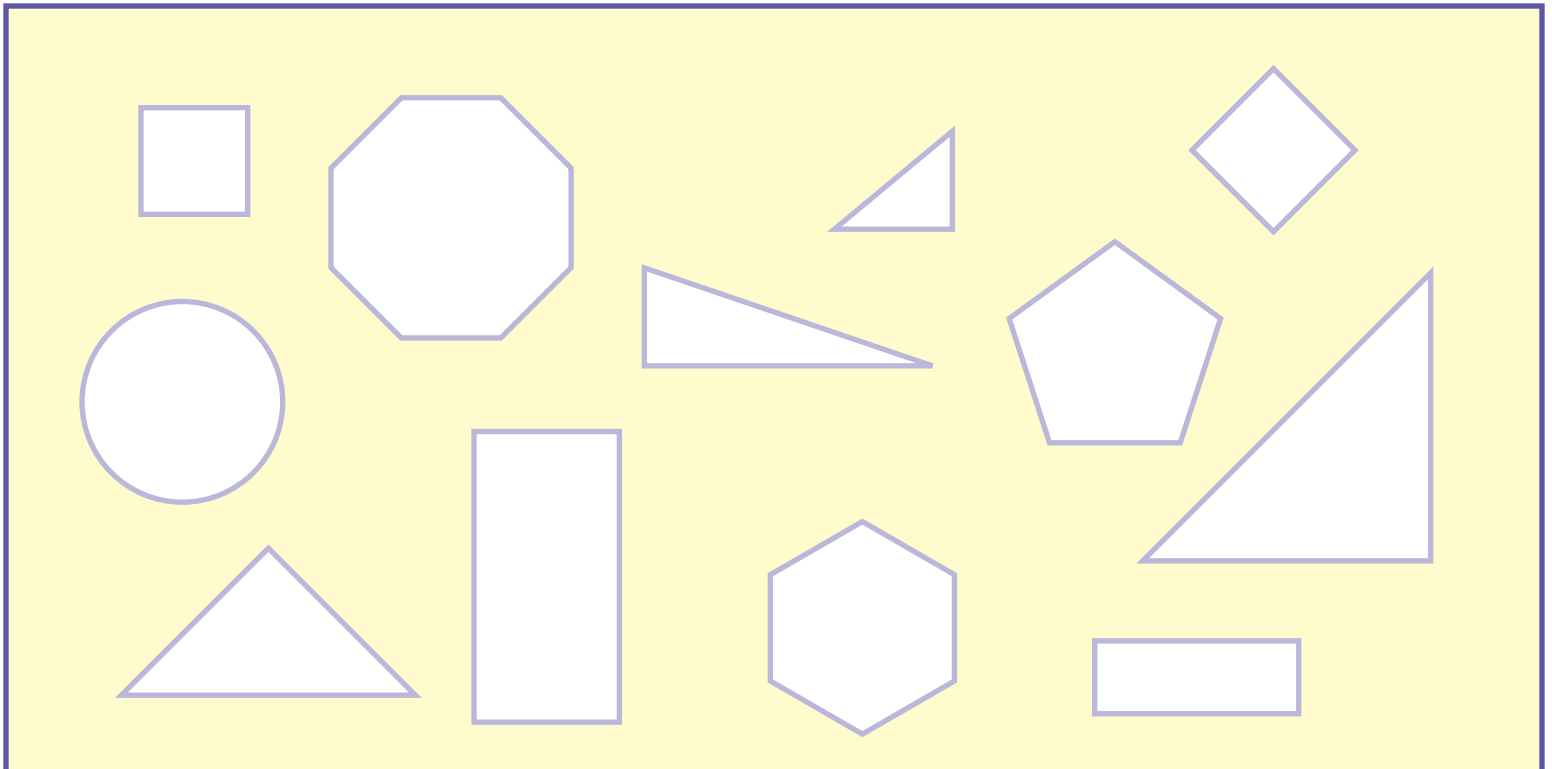


**Triangle**

**Trace each triangle. Then draw one of your own.**



**Color all the triangles below.**

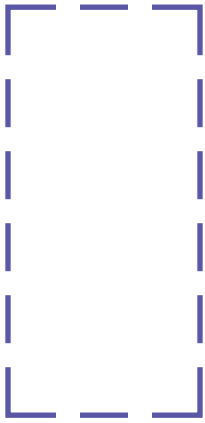


# ***Super Shapes***

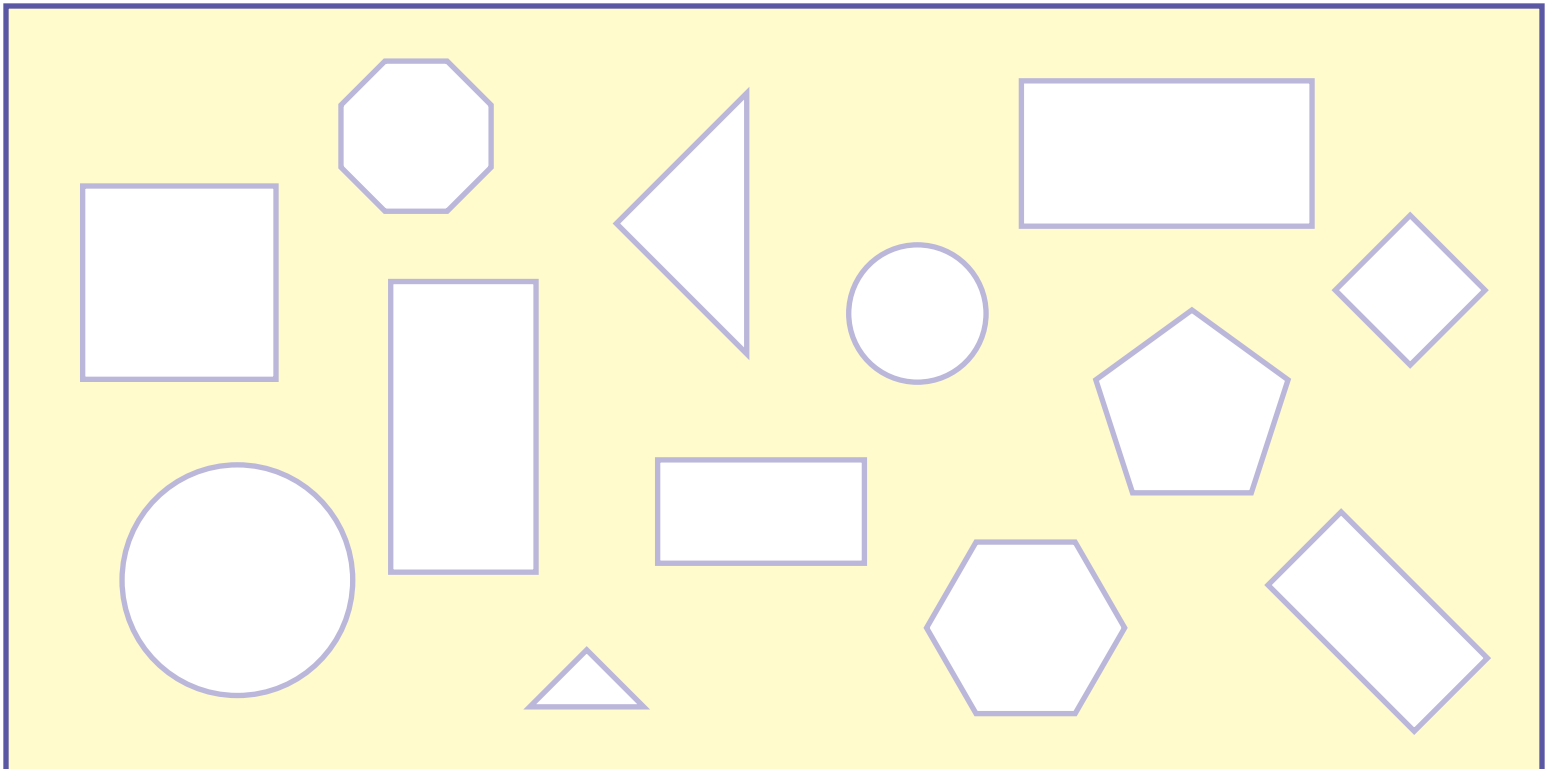


**Rectangle**

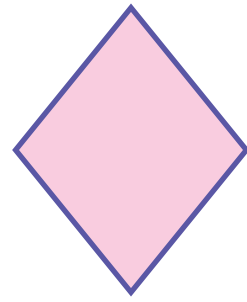
**Trace each rectangle. Then draw one of your own.**



**Color all the rectangles below.**

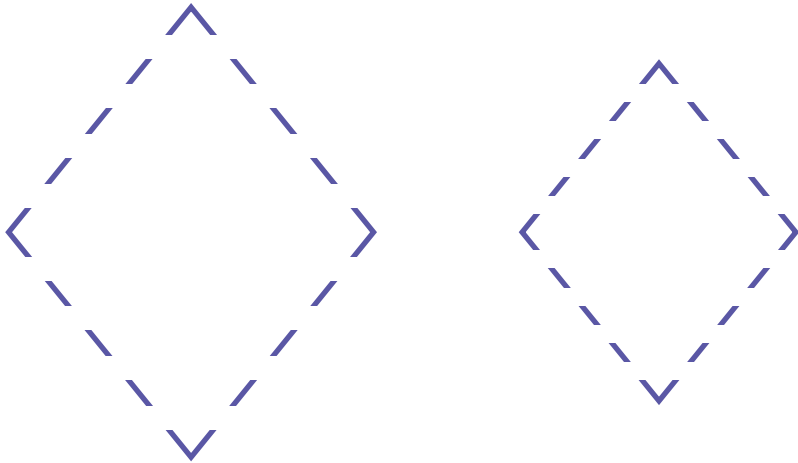


# ***Super Shapes***

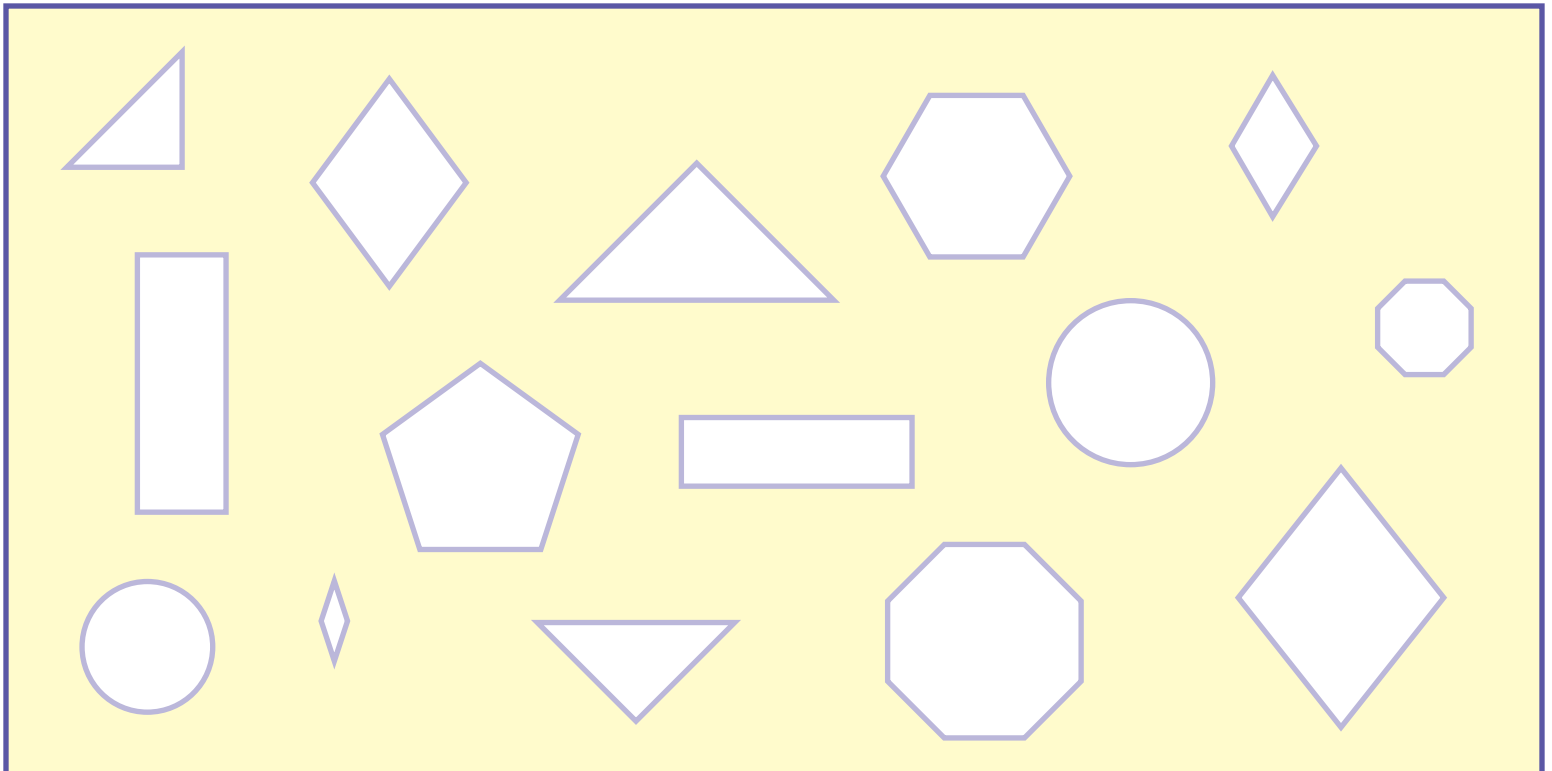


**Diamond**

**Trace each diamond. Then draw one of your own.**



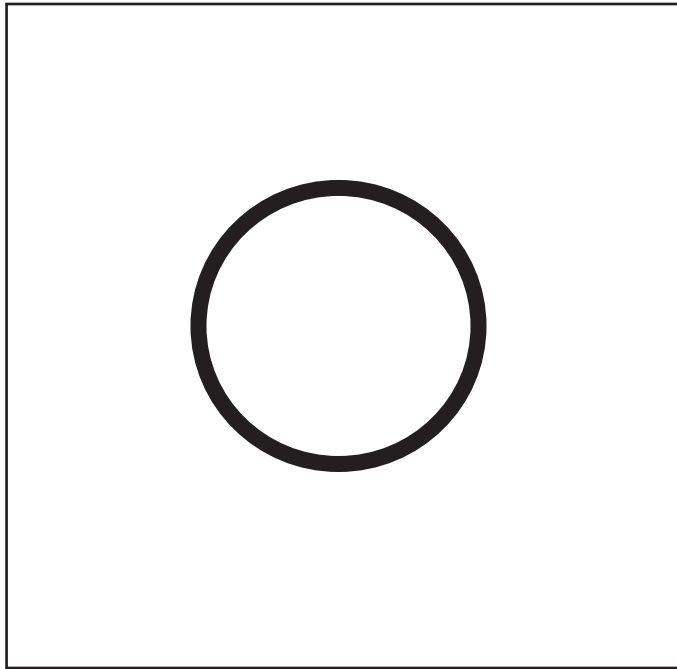
**Color all the diamonds below.**



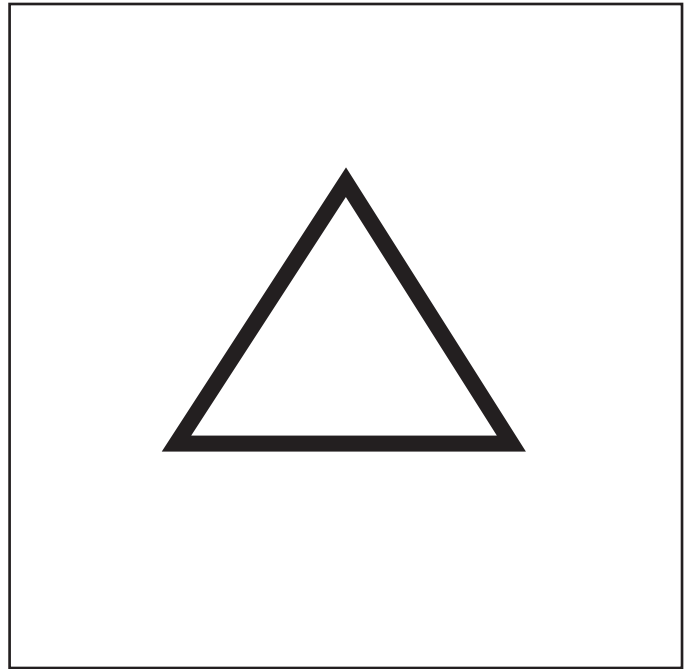


# What Can You Make...

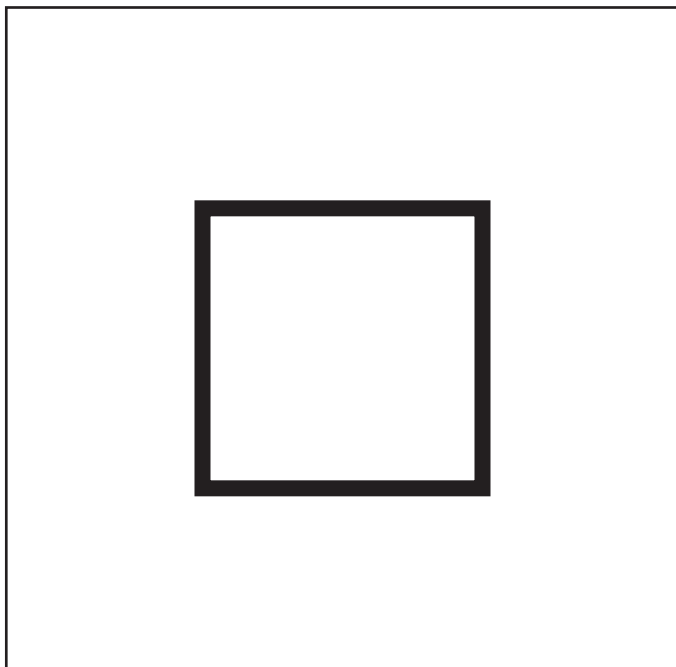
with a circle?



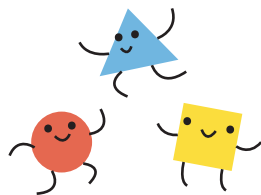
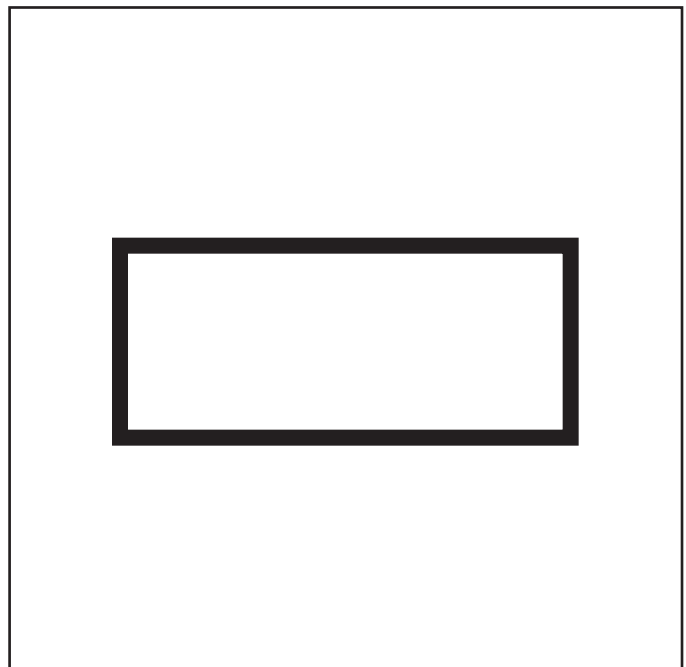
with a triangle?



with a square?



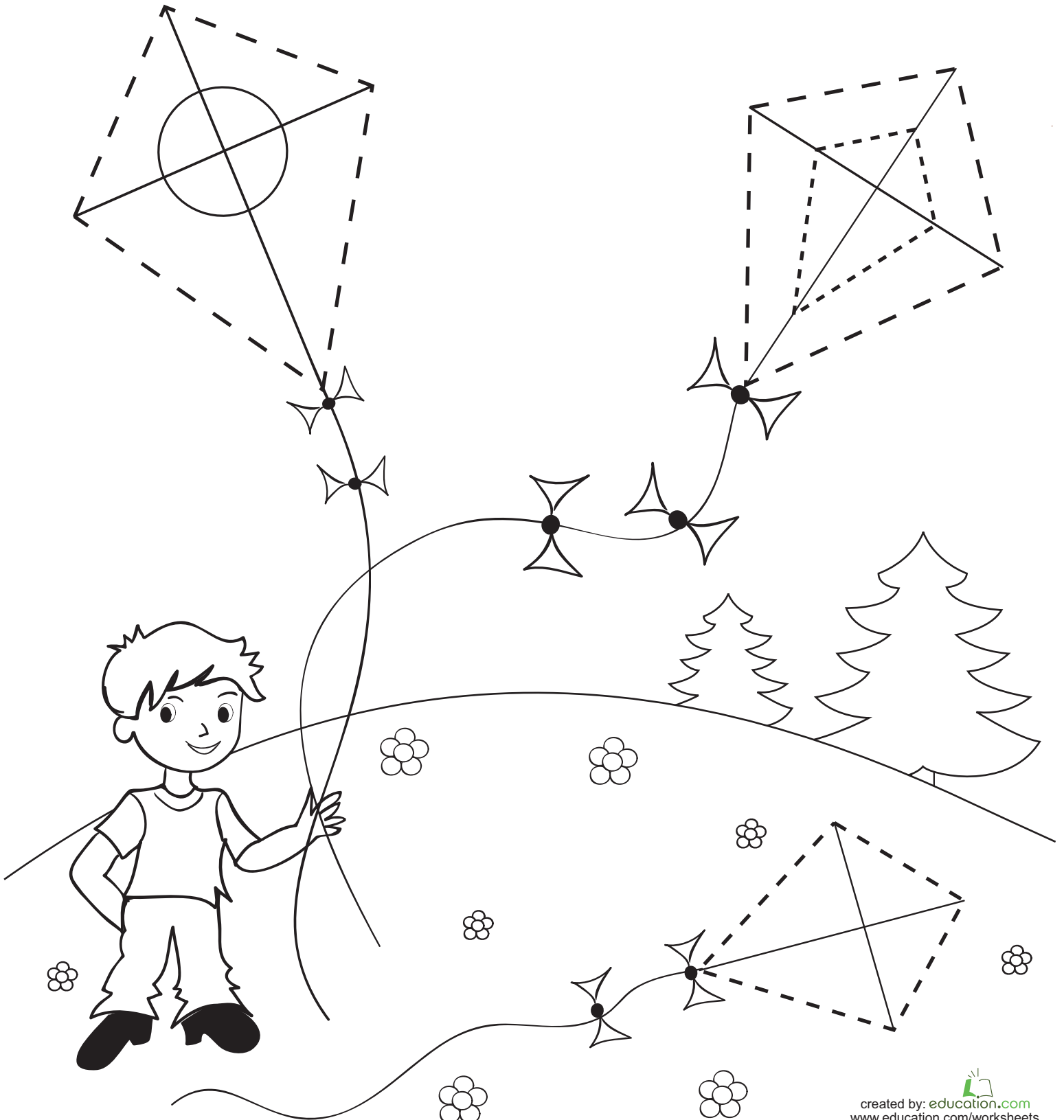
with a rectangle?





## Fine Motor Skills Development

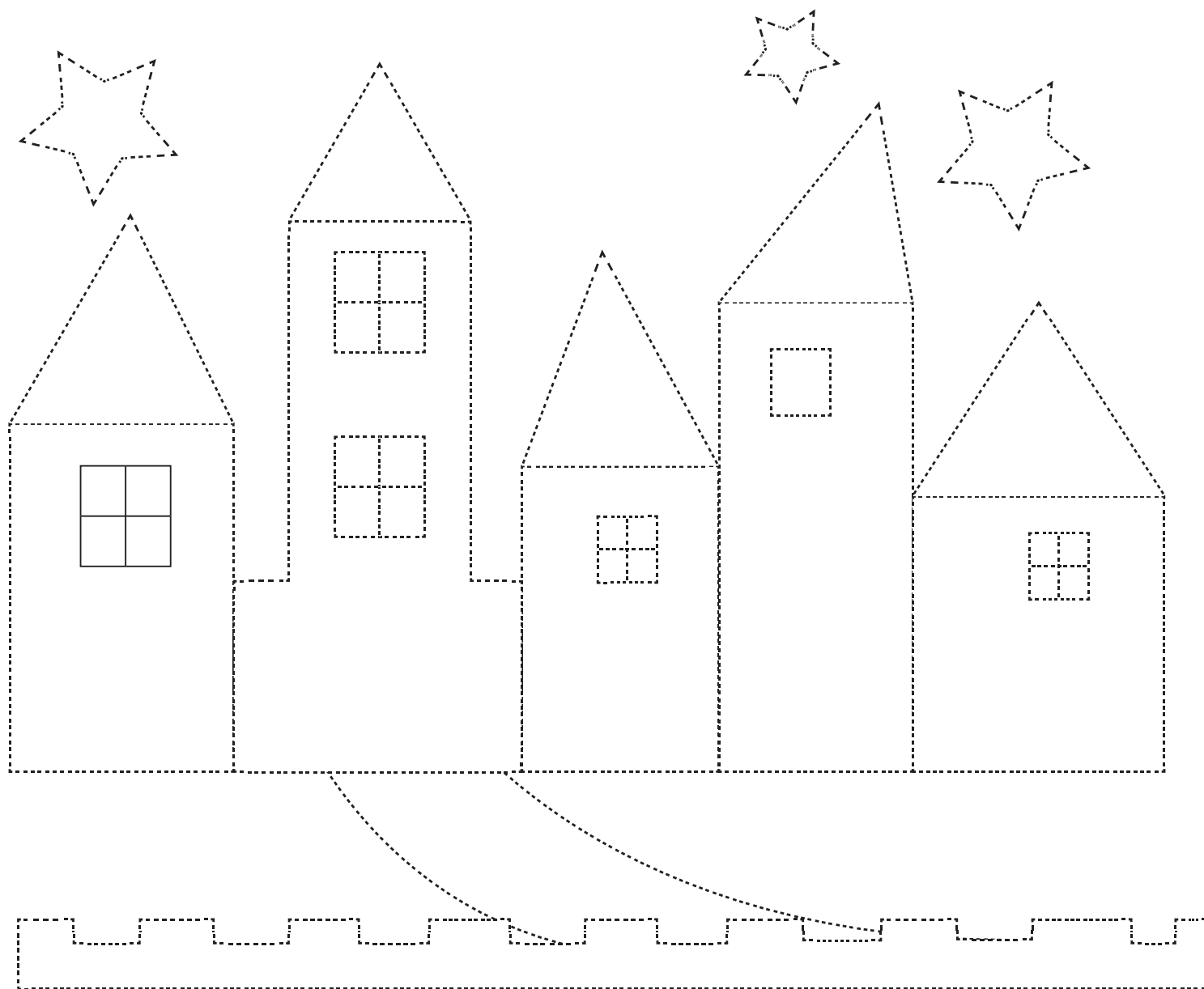
Practice drawing diamonds by tracing on the dotted lines. Then color the picture.



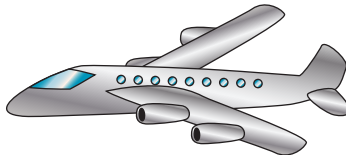
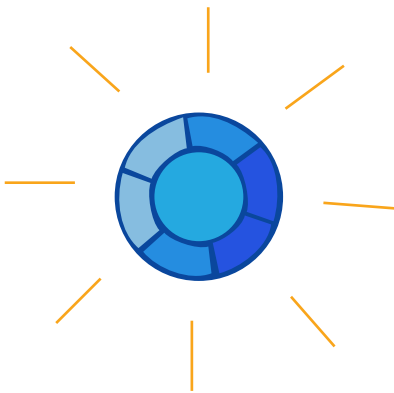
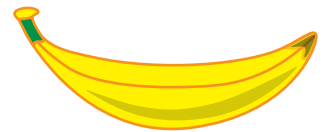
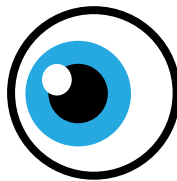
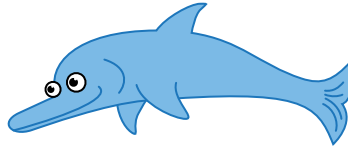


# Trace and Color

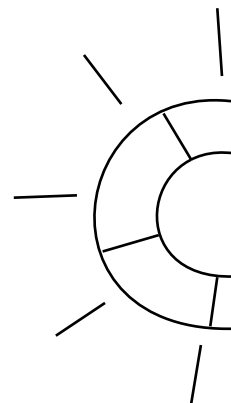
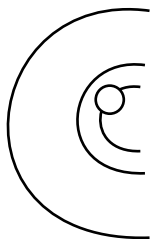
Finish the town by tracing the lines, then draw some people in it. At the end, color it in!



Circle all the round objects below.

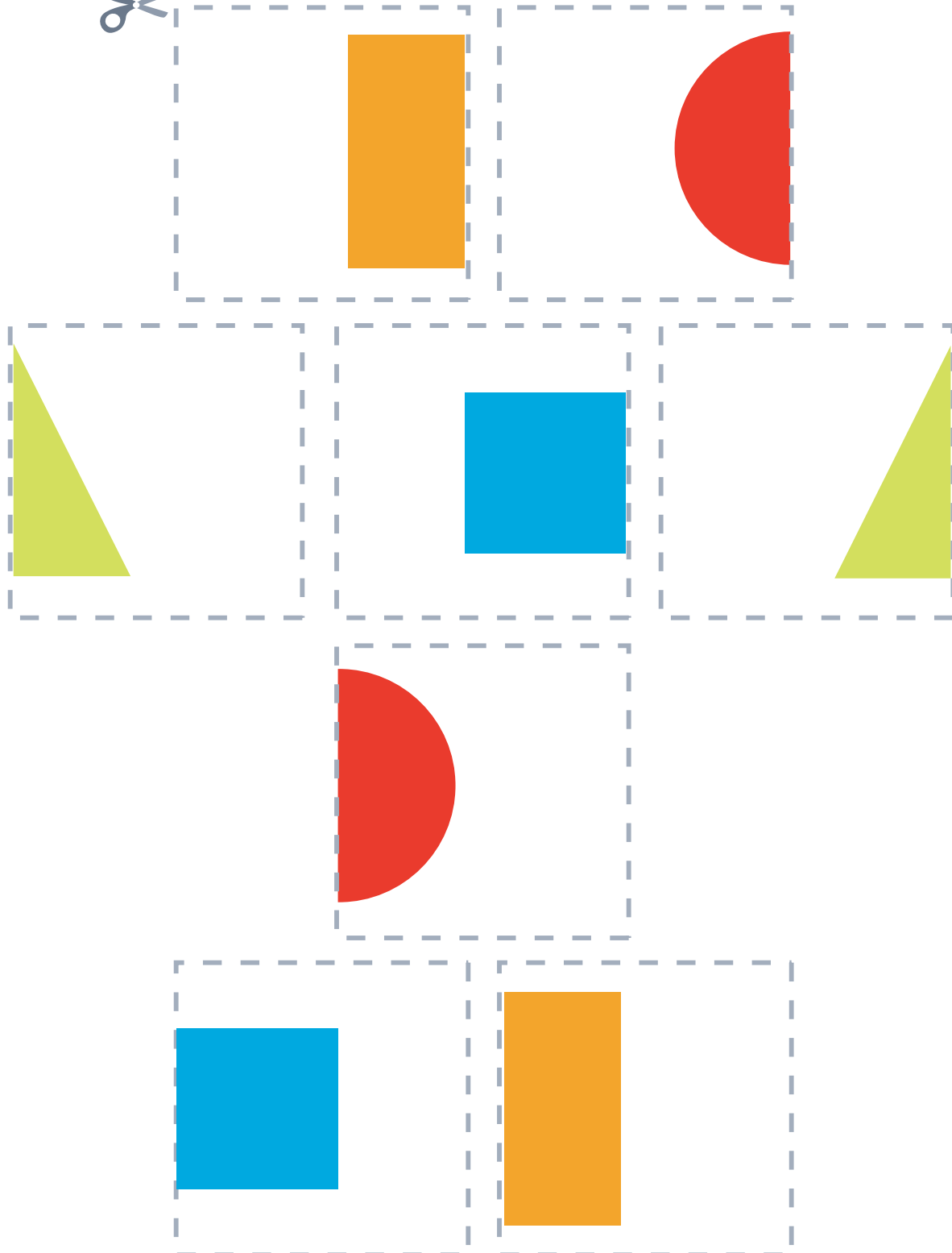


Finish the round objects below.



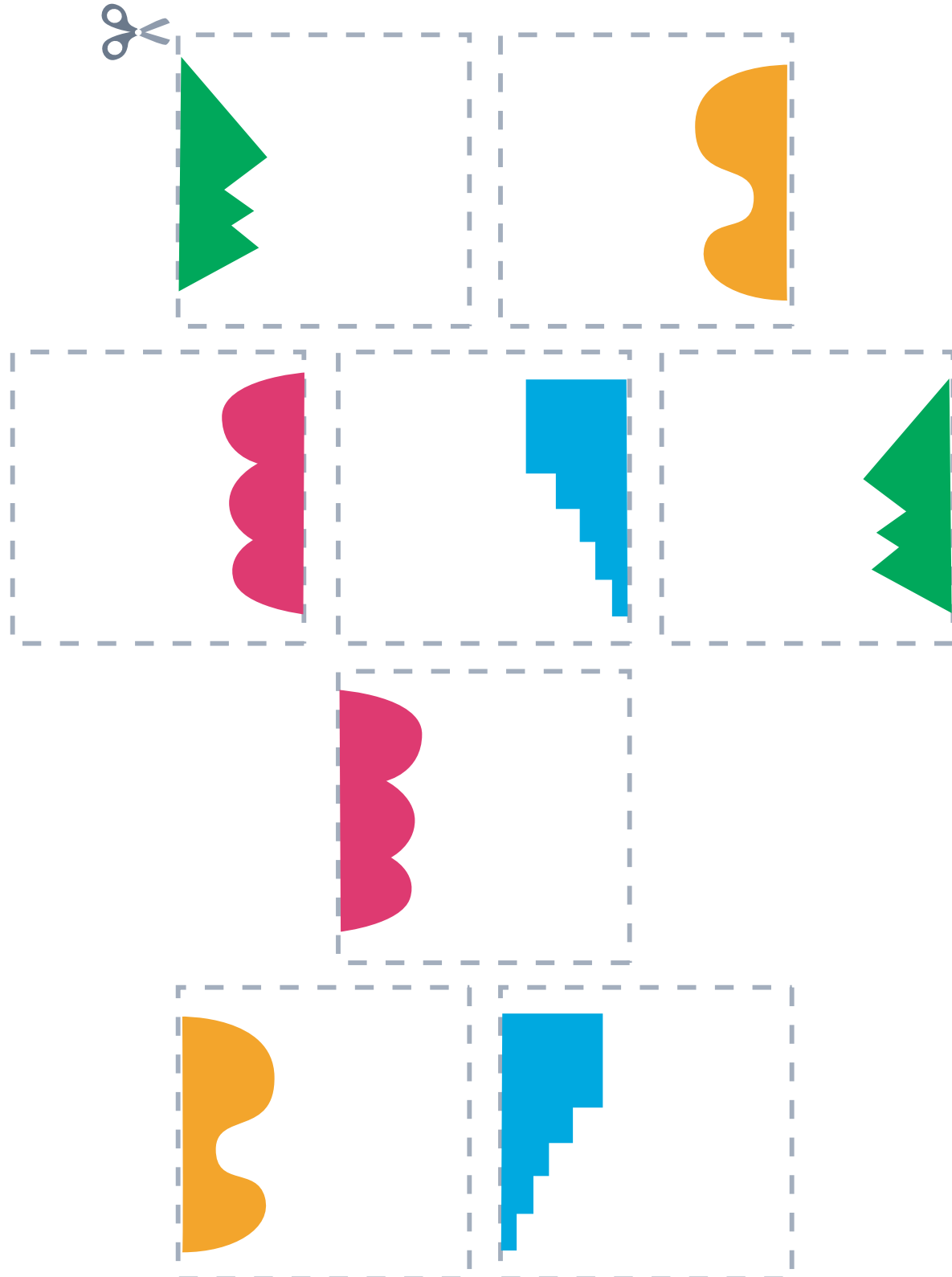
# Mixed Up Shapes

These shapes are mixed up. Can you put them back together? Cut out the pictures and match them to make the shapes whole. You can also turn all the pieces face down and use them as a memory matching game!



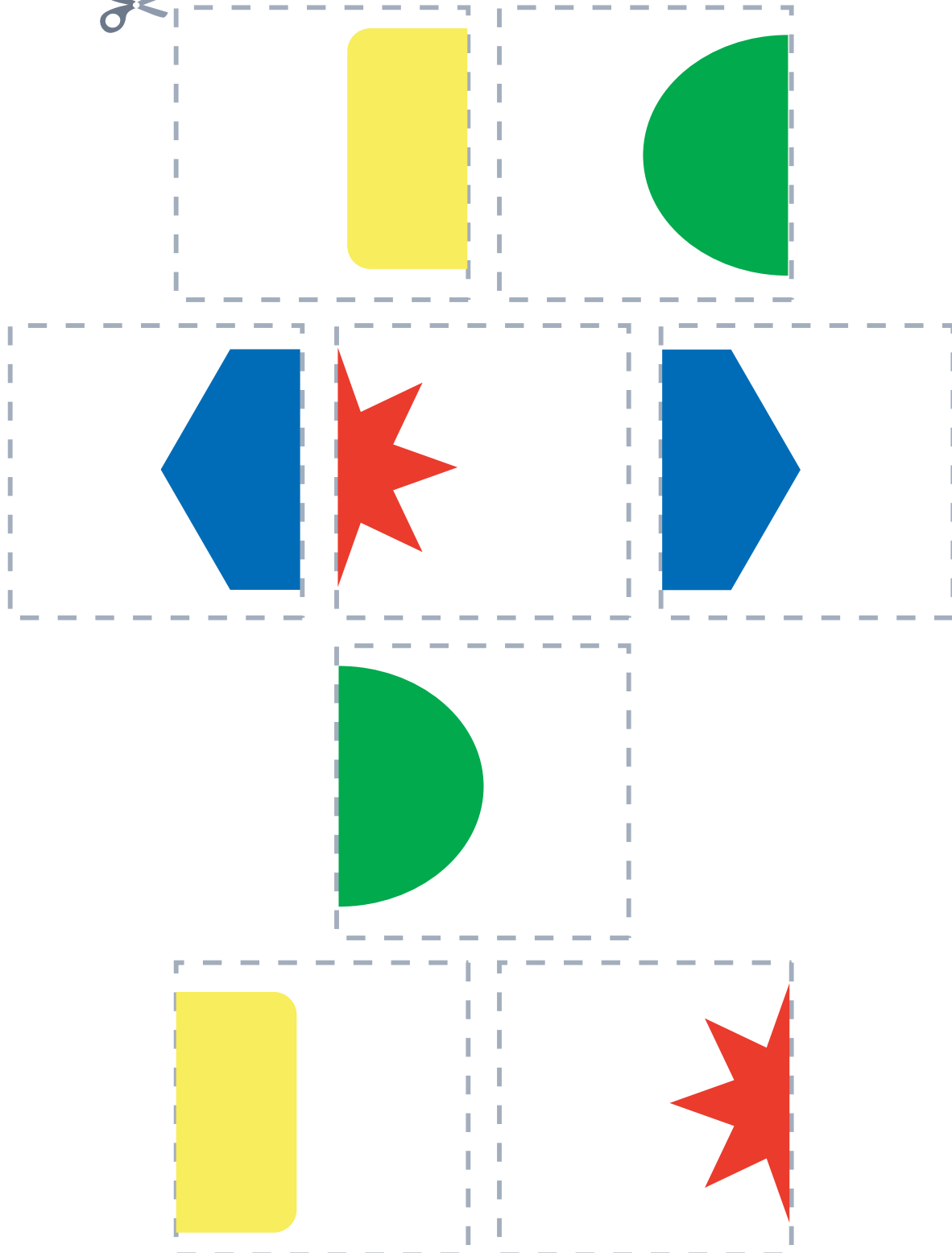
# Mixed Up Shapes

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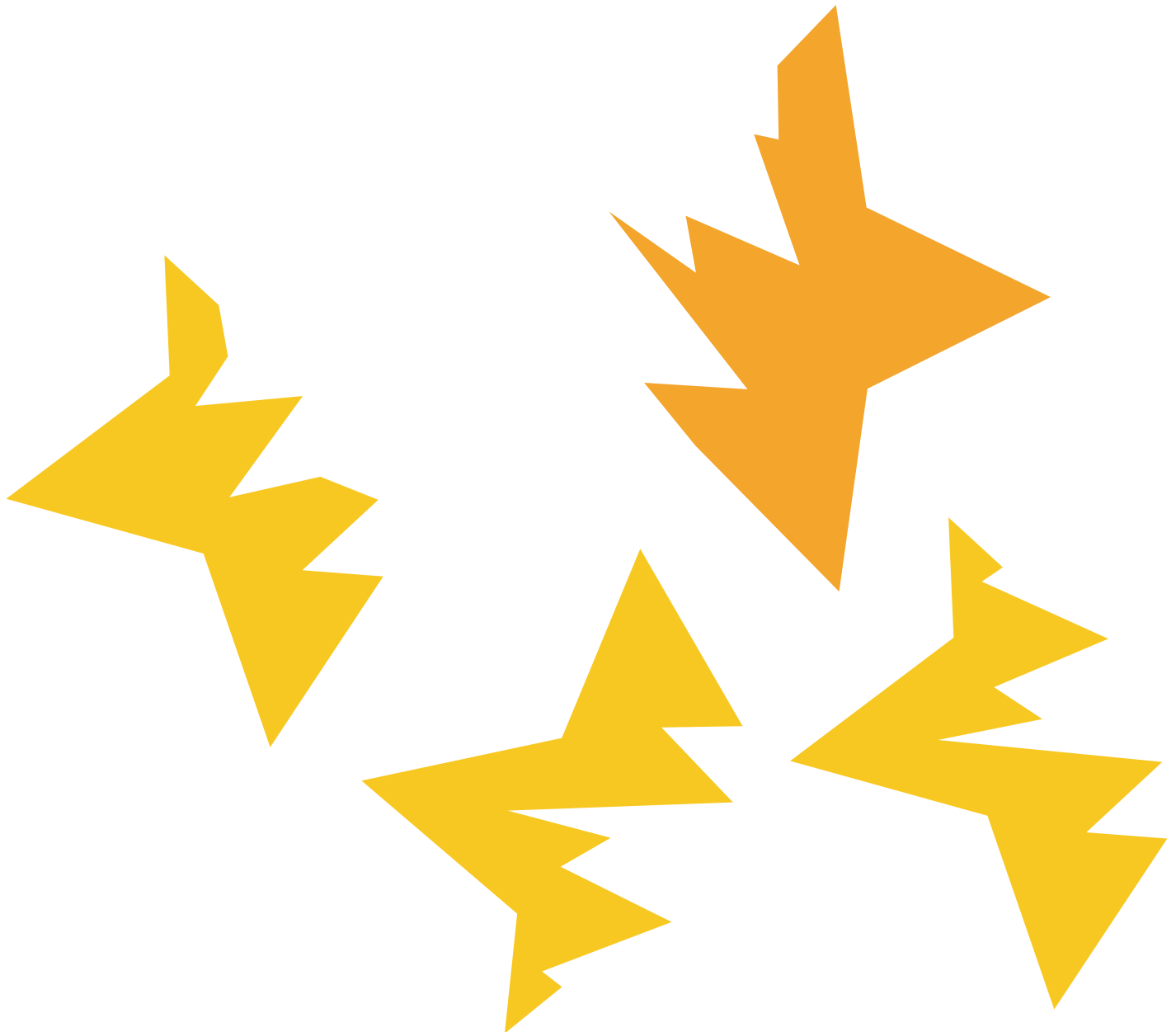
# Mixed Up Shapes

These shapes are mixed up. Can you put them back together? Cut out the pictures and match them to make the shapes whole. You can also turn all the pieces face down and use them as a memory matching game!



# MISSING PIECE

A piece is missing from the star.  
Which one is the missing piece?

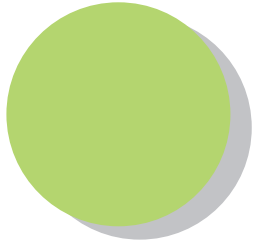




# Shapes Memory Match

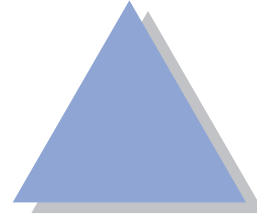
1. Cut out the cards with the help of a grown-up.
2. Mix up the cards and lay them face down on the table.
3. The first player turns over two cards to see if they match.

4. If the cards match, the player keeps the cards and gets another turn.
5. If they don't match, the player turns the cards face down again in the same location and the next player gets his turn to play.
6. The player with the most matches in the end wins!



Circle

Circle



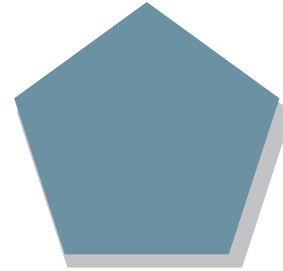
Triangle

Triangle



Square

Square



Pentagon

Pentagon



Rectangle

Rectangle



Diamond

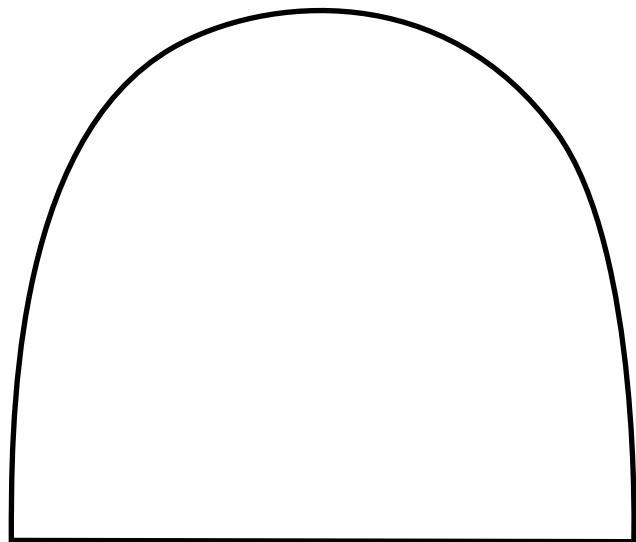
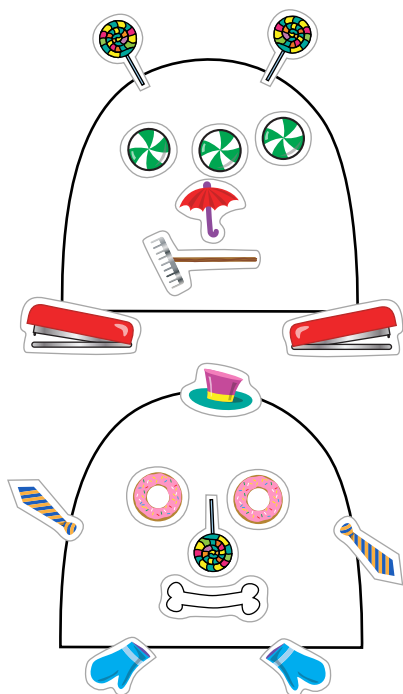
Diamond

# Preschool Fun! SHAPES 2

Make an Alien!



Have a grown-up help cut out the pictures on the dotted lines. Then have fun making funny aliens by placing the pictures in the space provided!





# Great job!

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