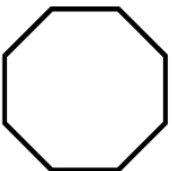
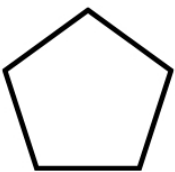
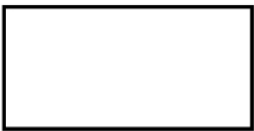
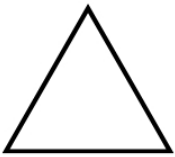
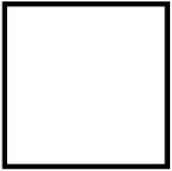
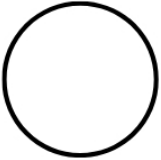


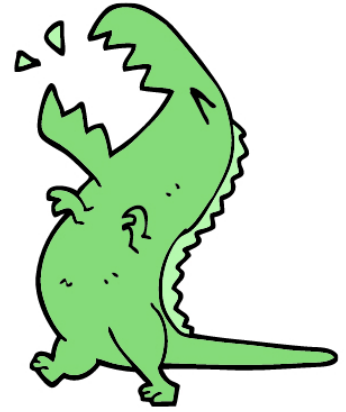
# 2D SHAPES

Draw a line to connect the shape with its name.




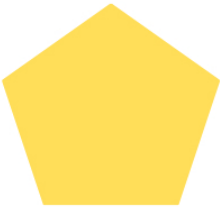






- rectangle
- hexagon
- pentagon
- circle
- triangle
- oval
- octagon
- square

# 2D SHAPES



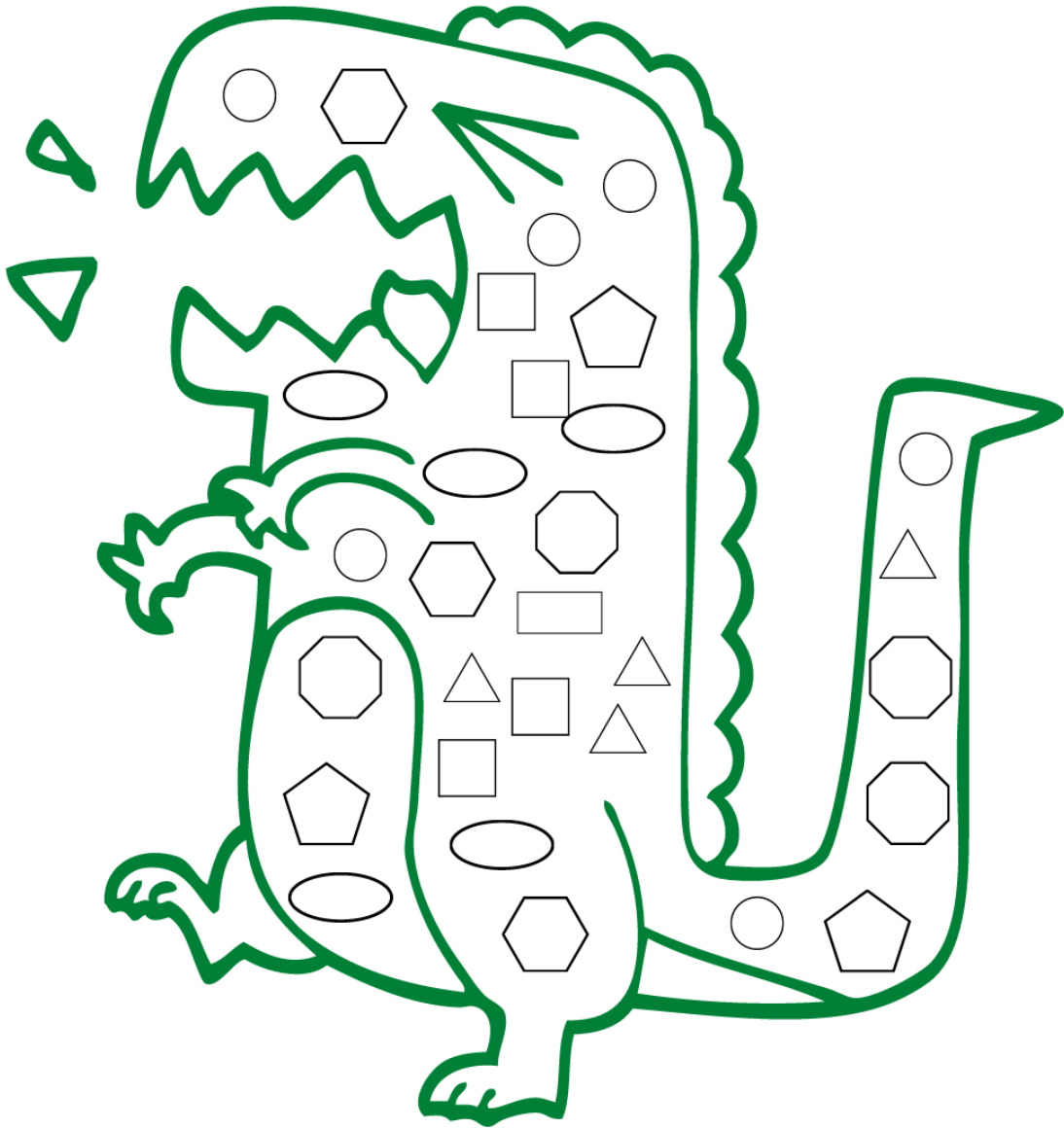
Cut the names of the shapes below, then find its shape and glue it.











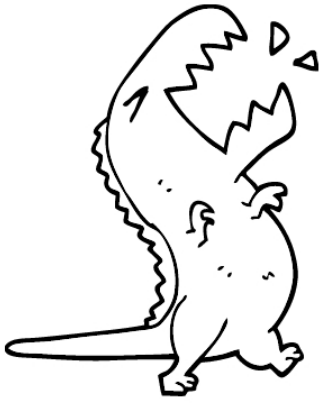
rectangle	hexagon	pentagon	circle
triangle	oval	octagon	square

# 2D SHAPES



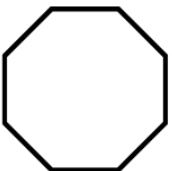
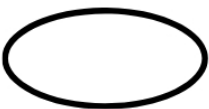
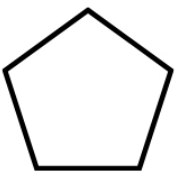
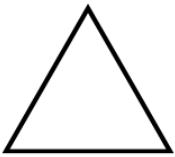
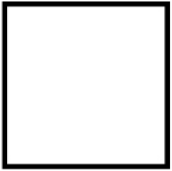
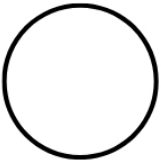
Color each shape with the color next to its name.

rectangle 	hexagon 	pentagon 	circle 
triangle 	oval 	octagon 	square 



# 2D SHAPES

Draw a line to connect the shape with its name.

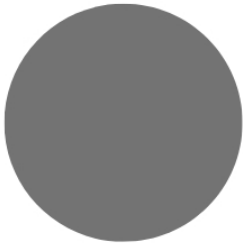

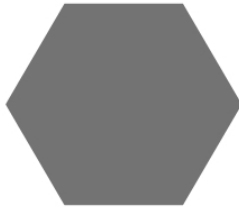
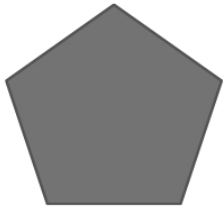



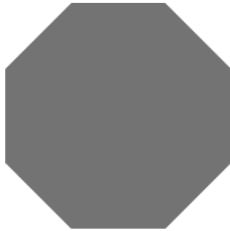


- rectangle
- hexagon
- pentagon
- circle
- triangle
- oval
- octagon
- square

# 2D SHAPES



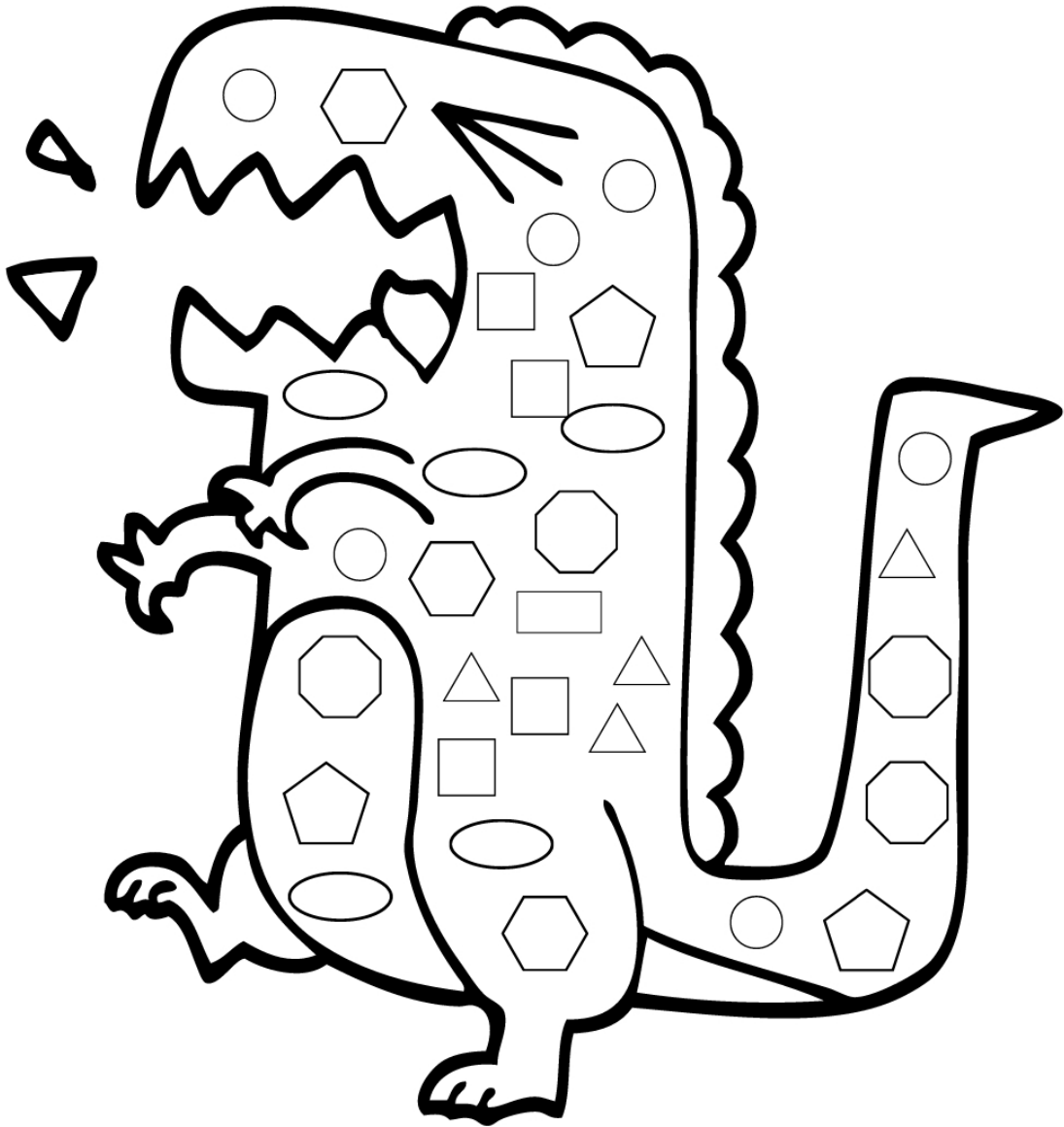
Cut the names of the shapes below, then find its shape and glue it.











rectangle	hexagon	pentagon	circle
triangle	oval	octagon	square

# 2D SHAPES



Color each shape with the color next to its name.

rectangle 	hexagon 	pentagon 	circle 
triangle 	oval 	octagon 	square 

# How many?

Observe and count the shapes. Answer the questions.



1. How many are red?

.....

2. How many are small?

.....

3. How many are triangle?

.....

4. How many are four-sided?

.....

5. How many have more than four side?

.....

6. How many stars are there?

.....

## How many? - Key

Observe and count the shapes. Answer the questions.



1. How many are red?

3

2. How many are small?

5

3. How many are triangle?

6

4. How many are four-sided?

7

5. How many have more than four side?

4

6. How many stars are there?

4

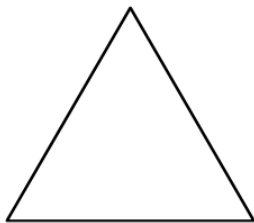
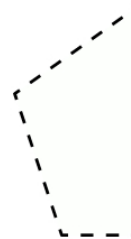
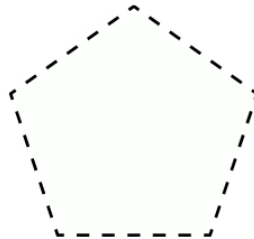
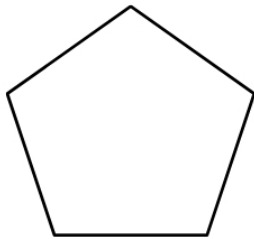
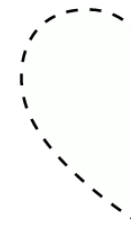
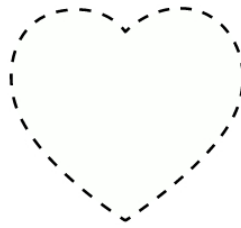
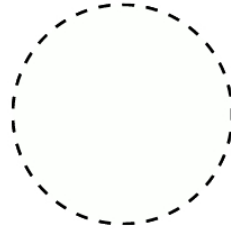
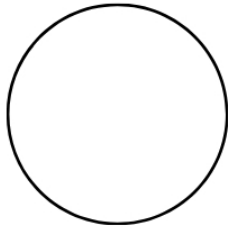


Name: \_\_\_\_\_

Date \_\_\_\_\_

# Draw the shapes

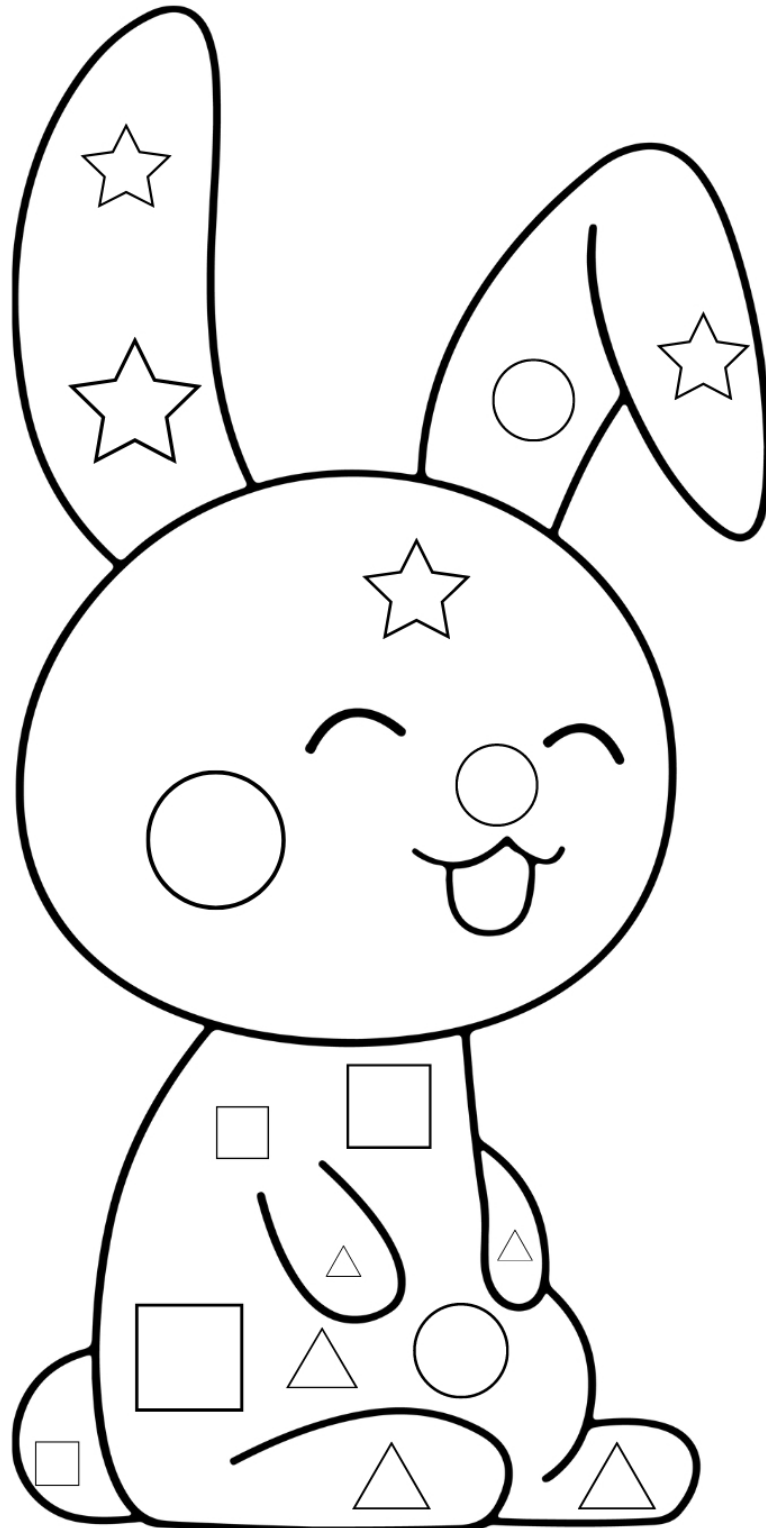
Continue drawing the shapes below.



# Bunny Shapes

Name \_\_\_\_\_ Grade \_\_\_\_\_

Color the shapes according to the example



Name: \_\_\_\_\_

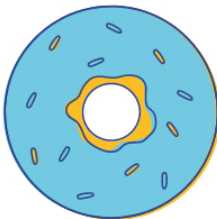
Section: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_\_

# Match The Shapes

Draw a line from the object on the left to the shape that matches it.



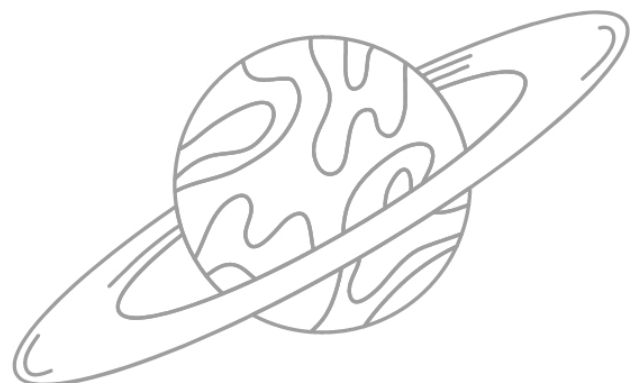
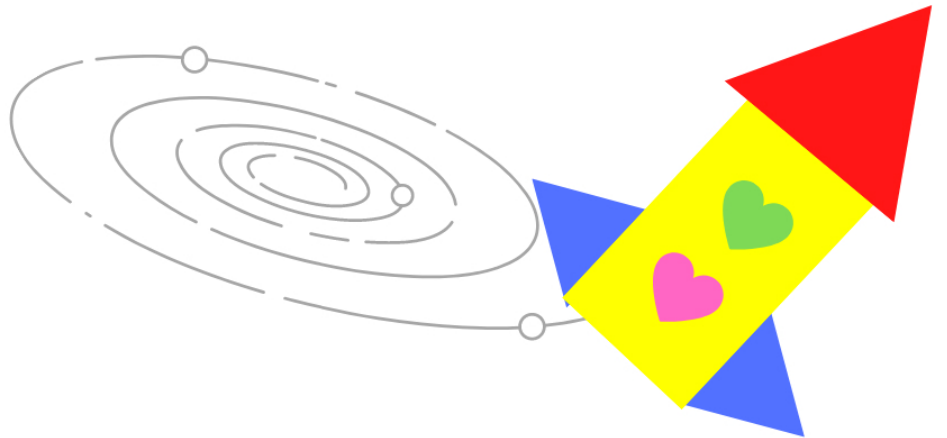
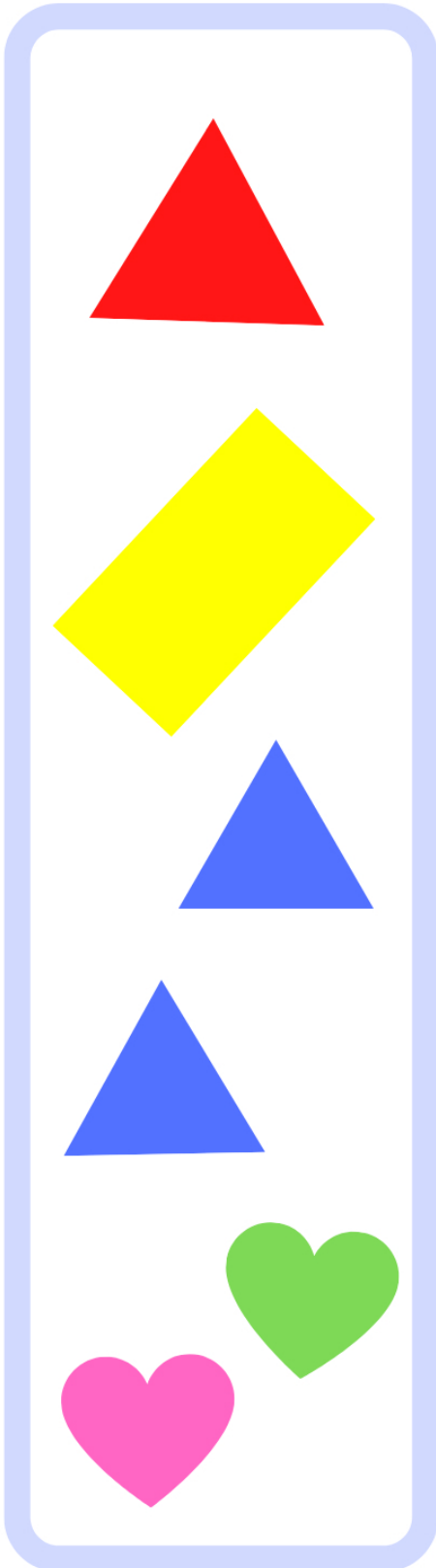
# Colors and Shapes

Draw the rocket using the shapes

Name: \_\_\_\_\_

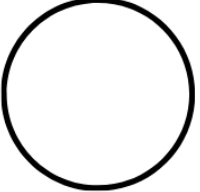
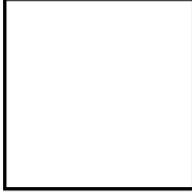
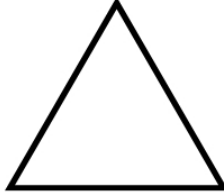

Grade: \_\_\_\_\_

School: \_\_\_\_\_















# Cut and Paste Shapes

Cut out and paste the shapes that match in the boxes below.

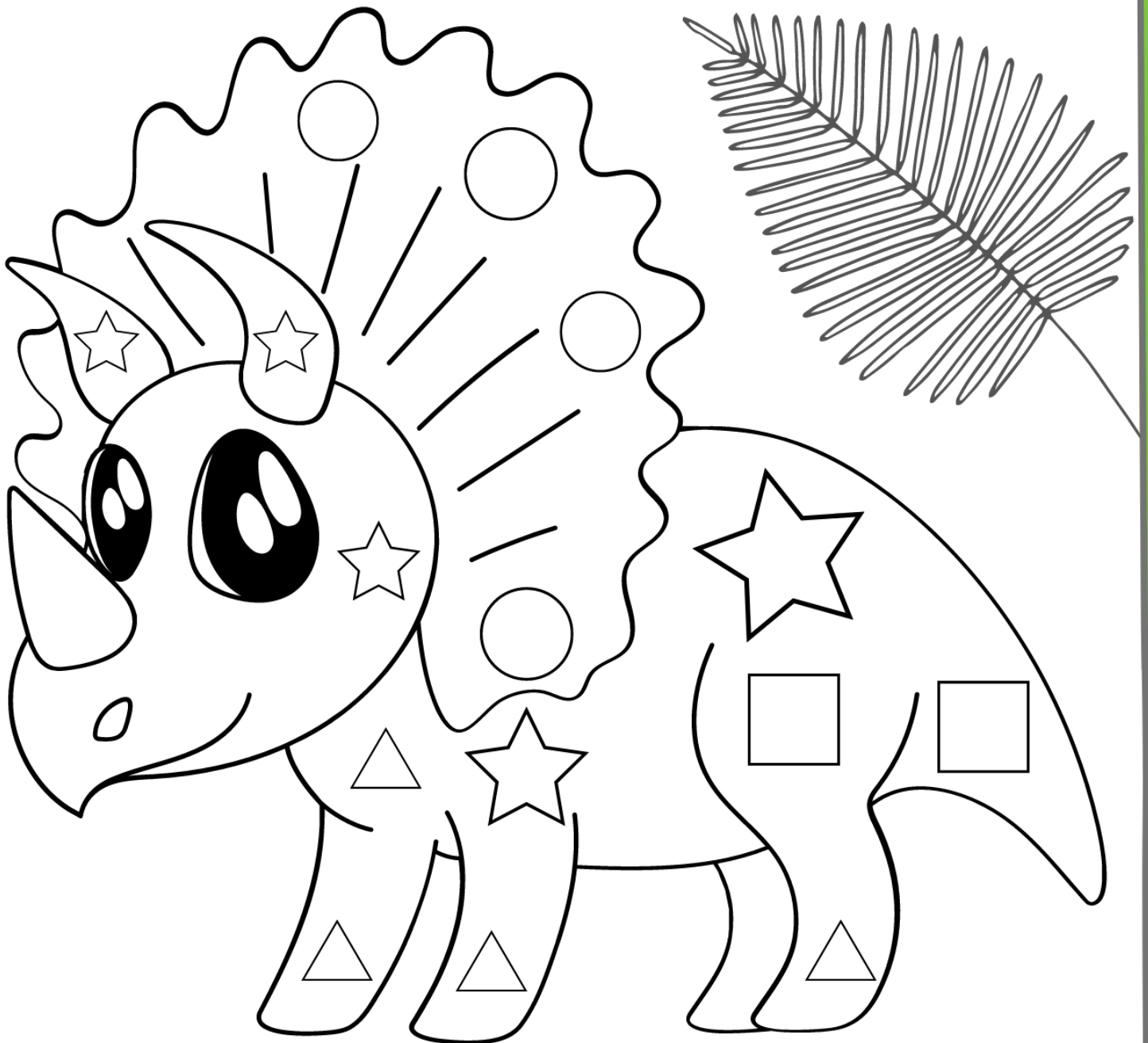


# Dino Shapes

Name \_\_\_\_\_ Grade \_\_\_\_\_

Color the shapes according to the example



# Shapes Game

Name \_\_\_\_\_ Grade \_\_\_\_\_

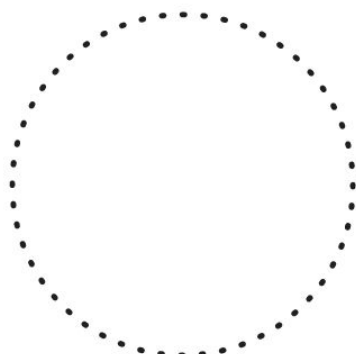
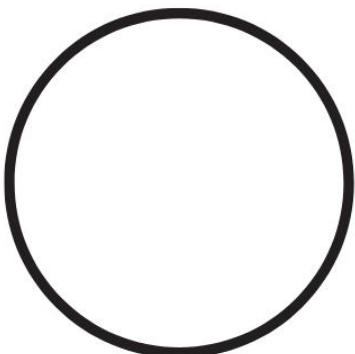
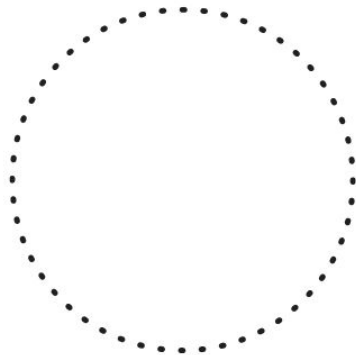
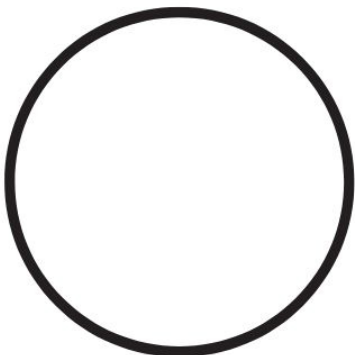
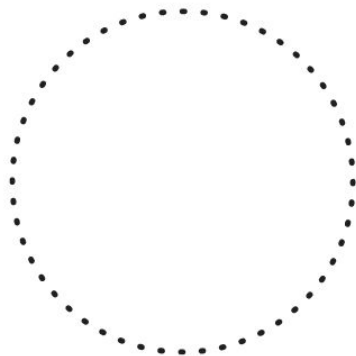
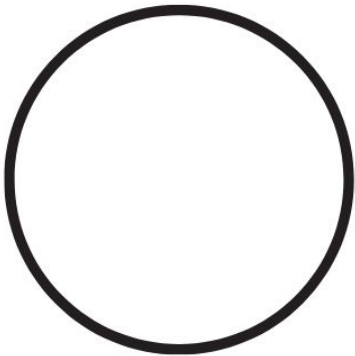
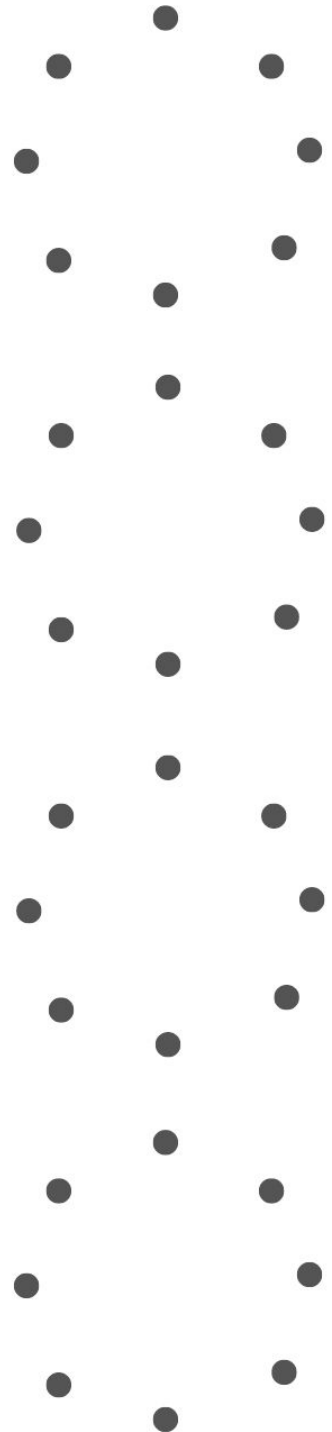
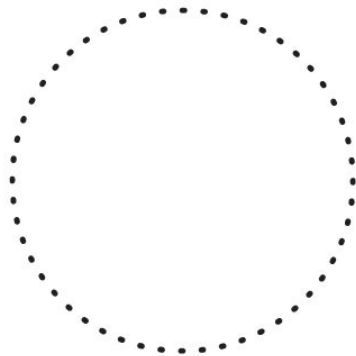
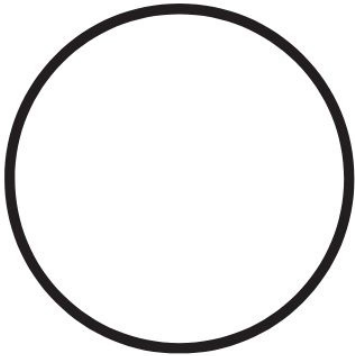
Color



Trace



Draw



# Shapes Game

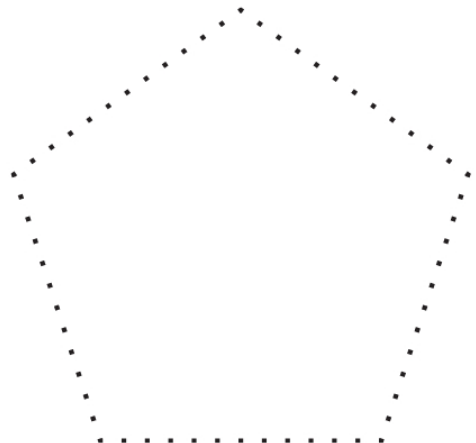
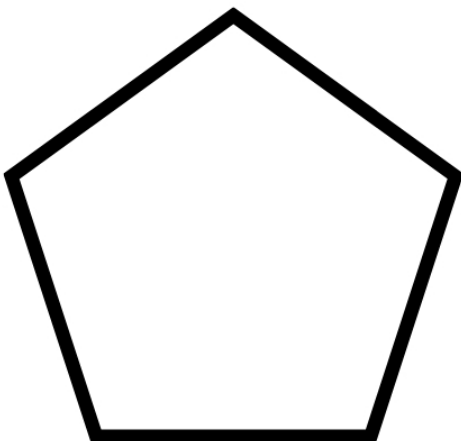
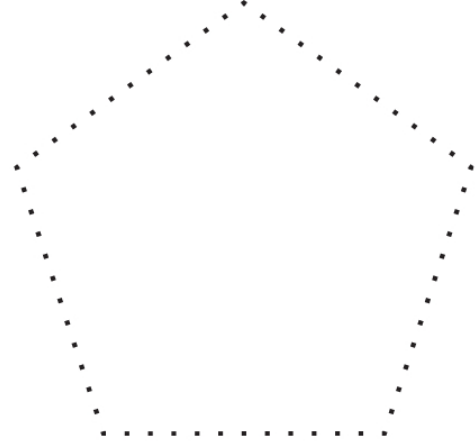
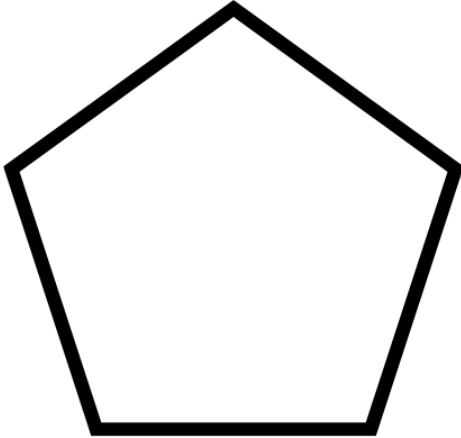
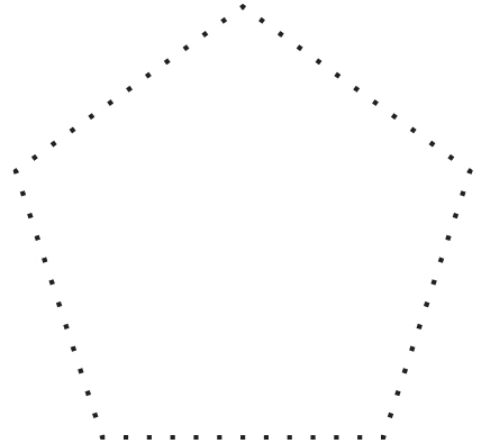
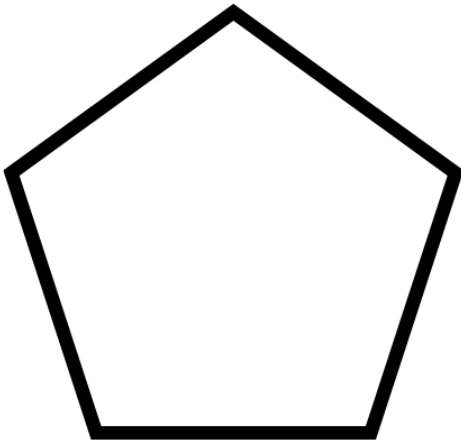
Name \_\_\_\_\_ Grade \_\_\_\_\_



Color



Trace



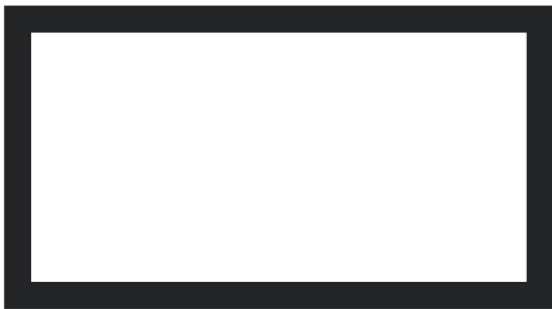
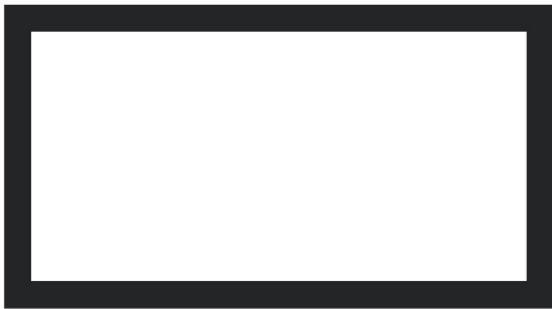


# Shapes Game

Name \_\_\_\_\_ Grade \_\_\_\_\_



## Color



## Trace



# Shapes Game

Name \_\_\_\_\_ Grade \_\_\_\_\_

Color



Trace



Draw

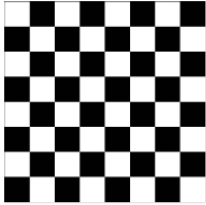




# Shapes in real life

Geometric shapes are everywhere!

Look around, and find objects with these shapes. Then draw.



SQUARE



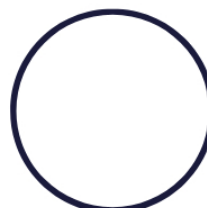
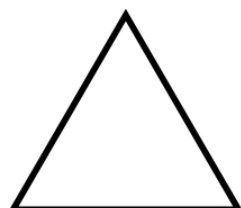
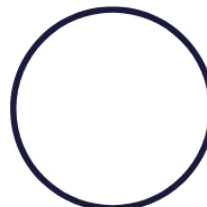
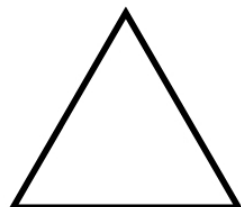
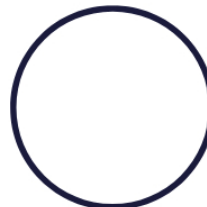
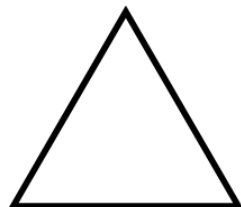
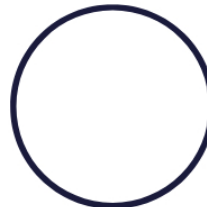
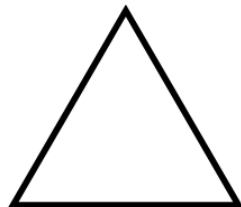
TRIANGLE



CIRCLE



RECTANGLE



# Tracing Shapes



Square



Circle



Hexagon



Rectangle



Triangle



Star