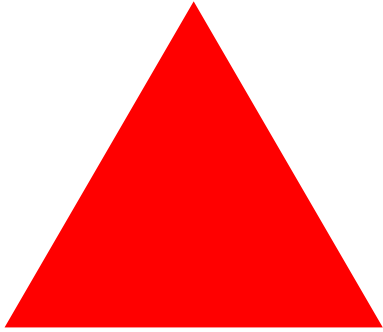
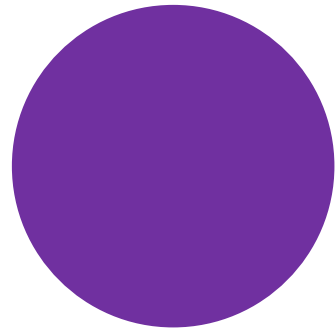


Name: \_\_\_\_\_

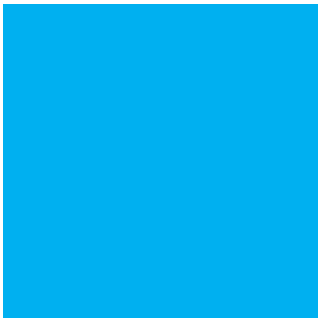
# 2D Shapes Learning



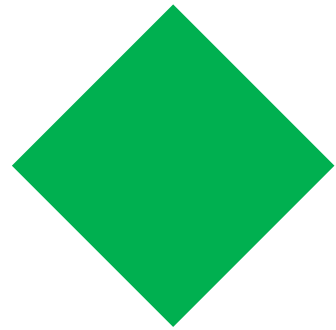
Triangle



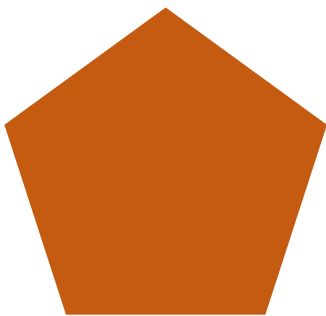
Circle



Square



Rhombus



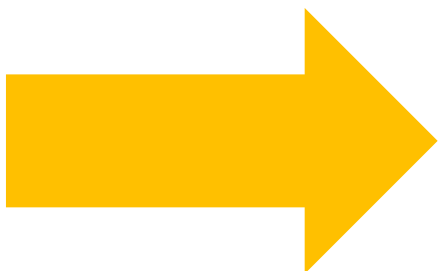
Pentagon



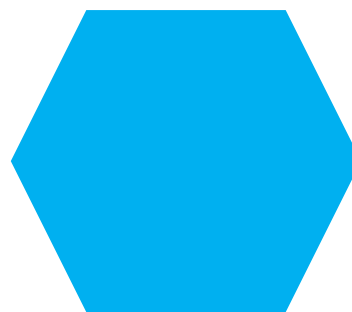
Right triangle

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

# 2D Shapes Learning



Arrow



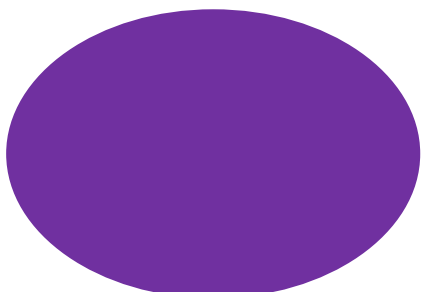
Hexagon



Octagon



Heptagon



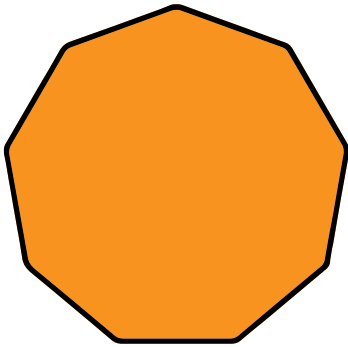
Oval



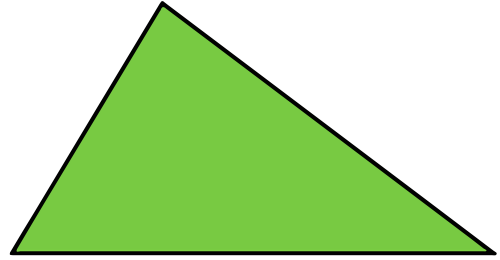
Star

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

# 2D Shapes Learning



Nonagon



Scalene triangle



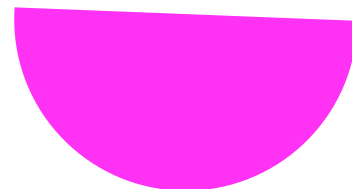
Parallelogram



Heart



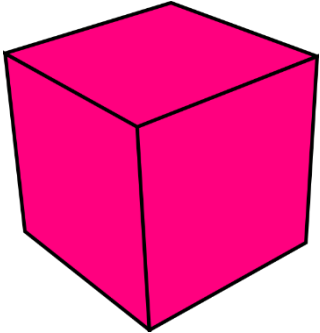
Trapezoid



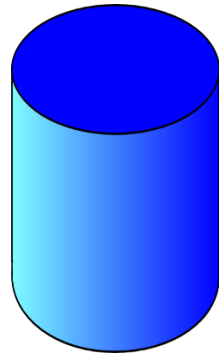
Half Circle

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

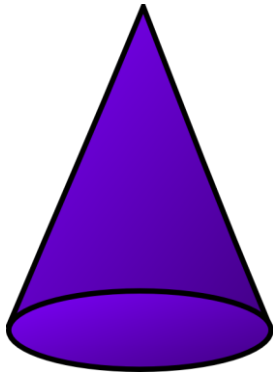
# 3D Shapes Learning



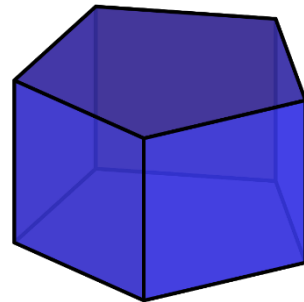
Cube



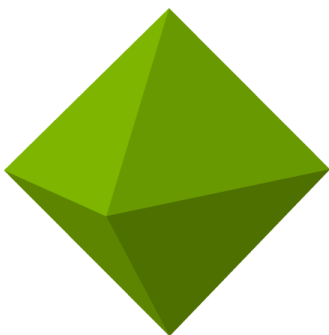
Cylinder



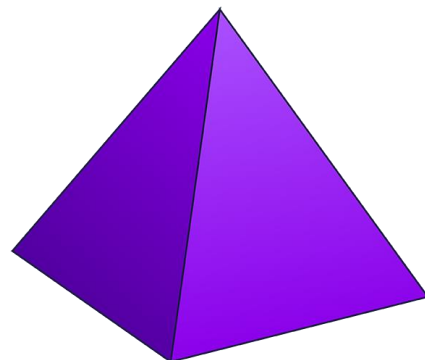
Cone



Pentagonal Prism



Triangular Prism



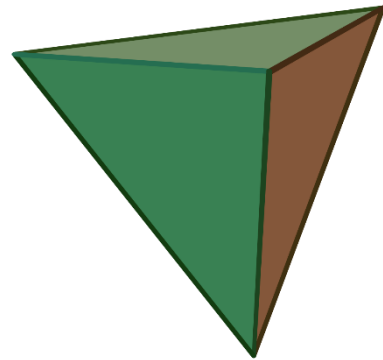
Pyramid

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

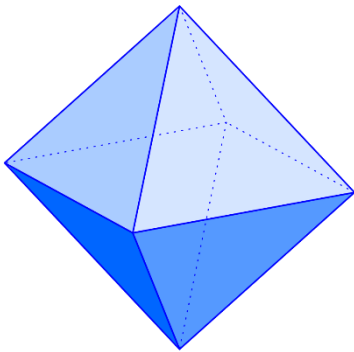
# 3D Shapes Learning



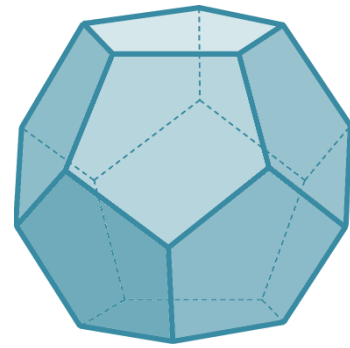
Torus



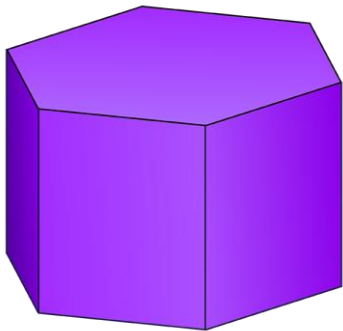
Tetrahedron



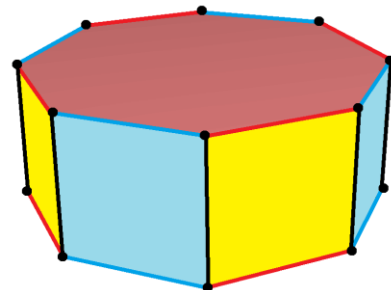
Octahedron



Dodecahedron



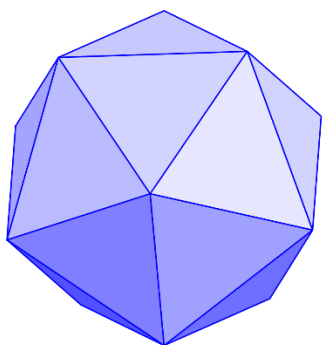
Hexagonal Prism



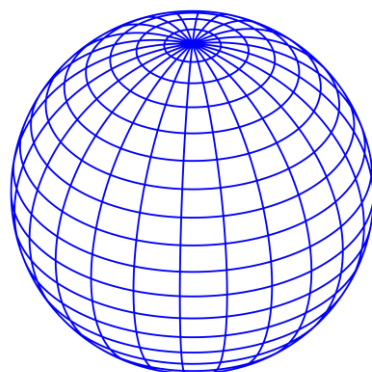
Octagonal Prism

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

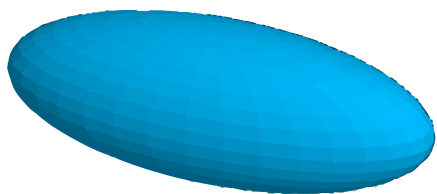
# 3D Shapes Learning



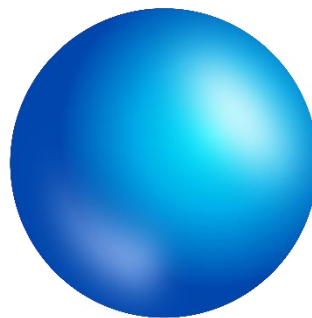
Icosahedron



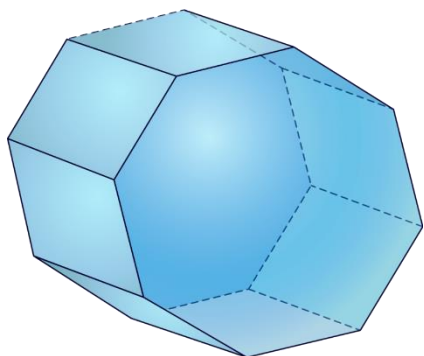
Sphere



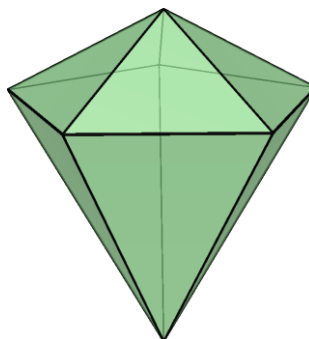
Ellipsoid



Sphere



Rectangular Prism

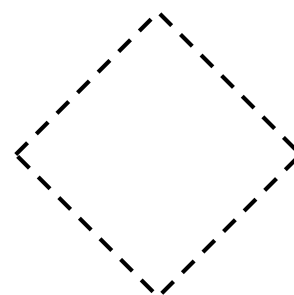
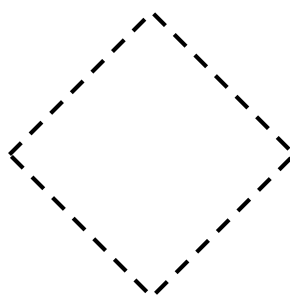
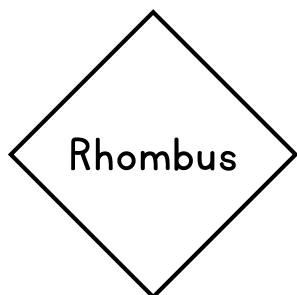
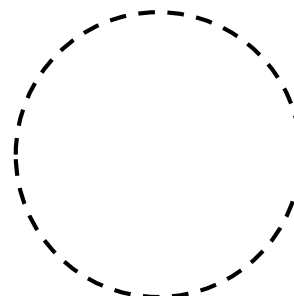
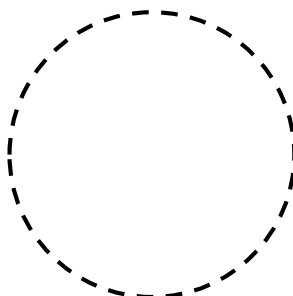
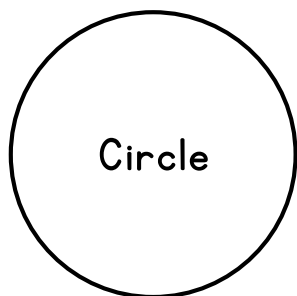
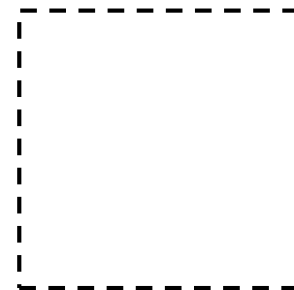
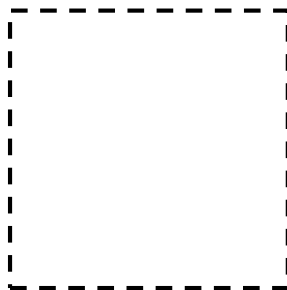
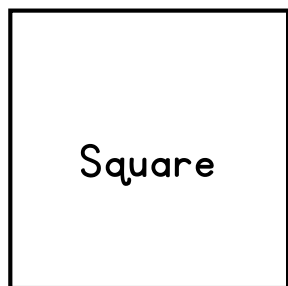
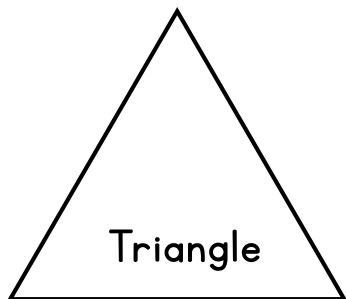


Cone Frustum

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

# Shape Trace

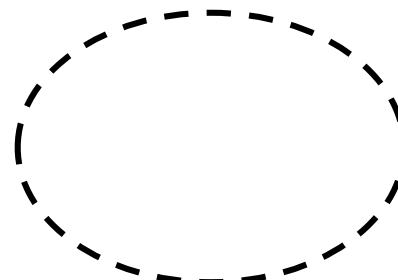
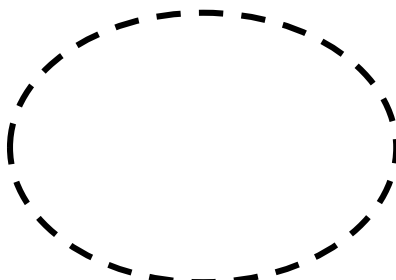
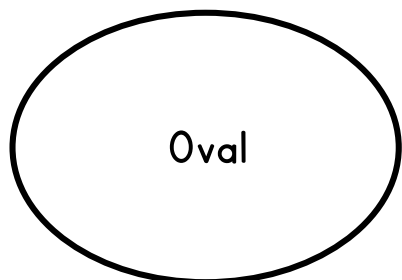
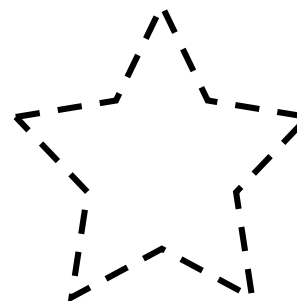
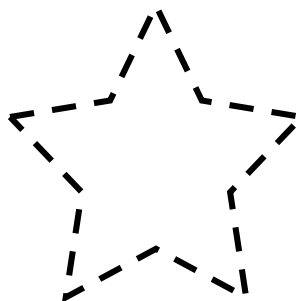
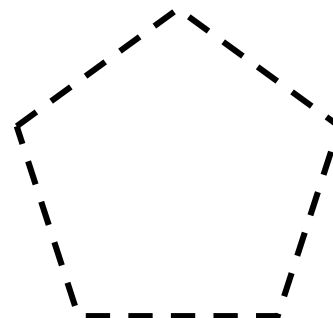
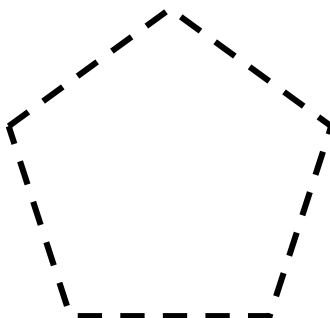
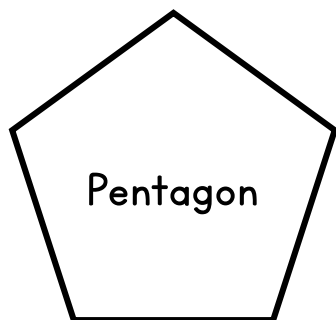
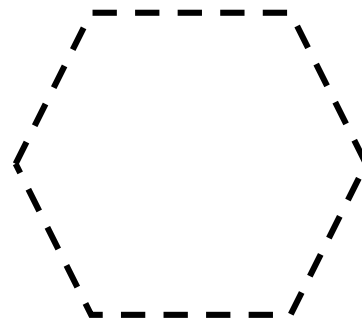
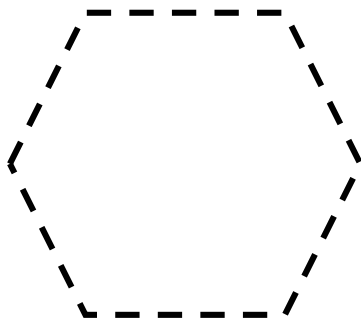
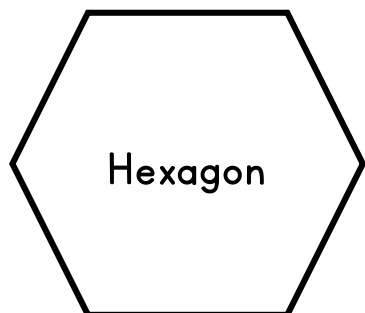
Direction: Read and Trace the Shapes.



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

# Shape Trace

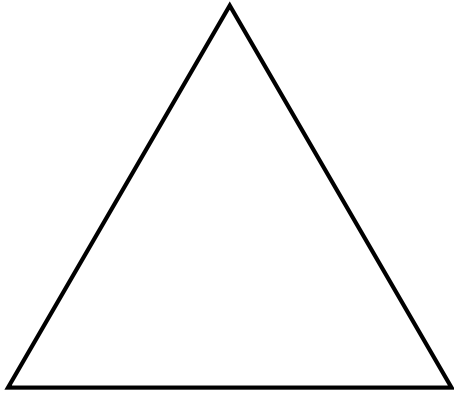
Direction: Read and Trace the Shapes.





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

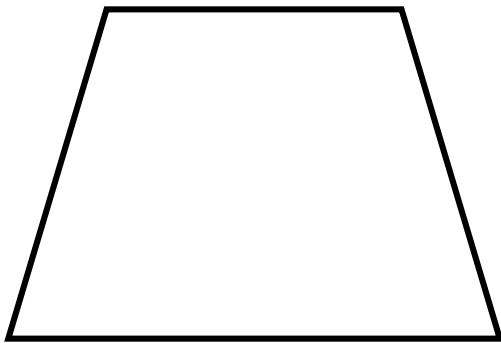
# Shape name Trace



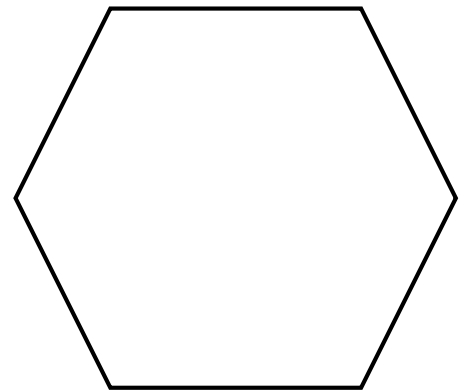
Triangle



Rectangle



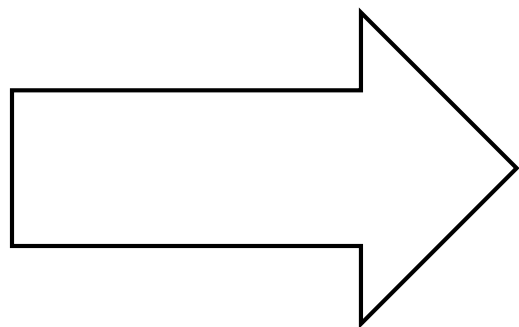
Trapezoid



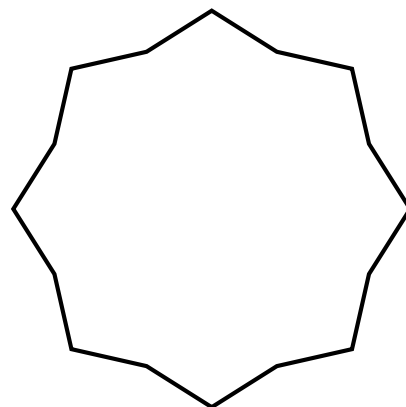
Hexagon

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

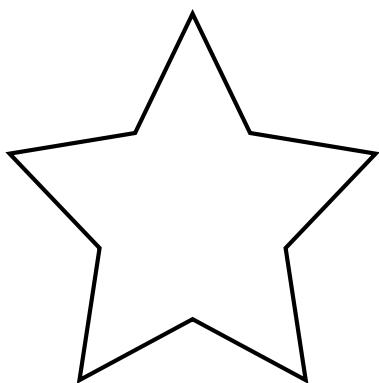
# Shape name Trace



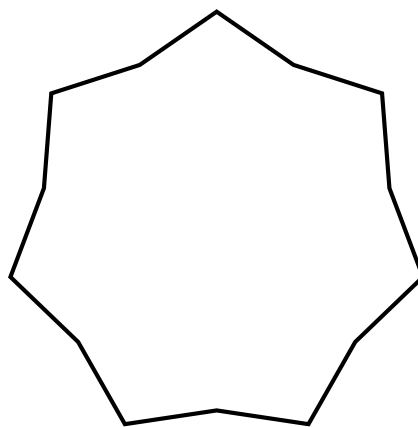
Arrow



Octagon



Star

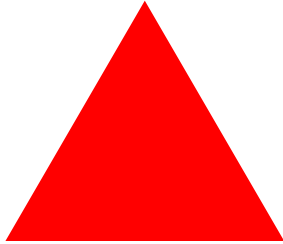


Heptagon

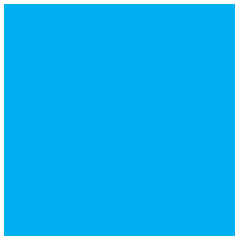
Name: \_\_\_\_\_

# Match the shape

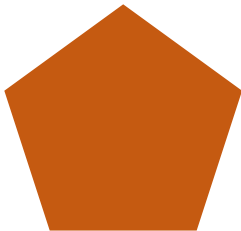
Draw a line to match the shapes with their names.



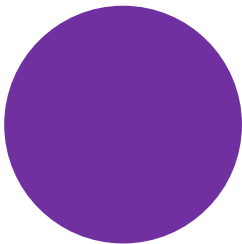
Circle



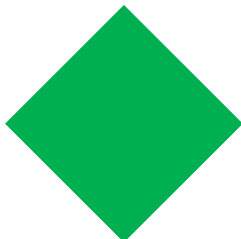
Rhombus



Triangle



Square

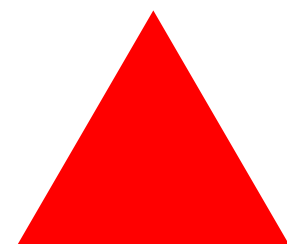
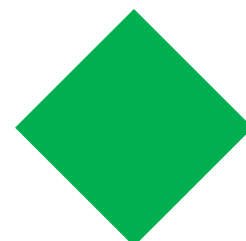
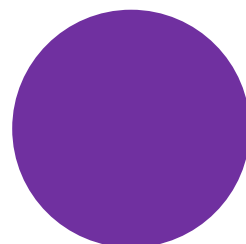
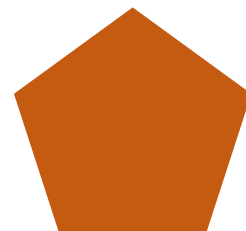
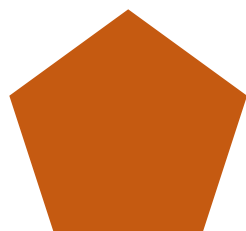
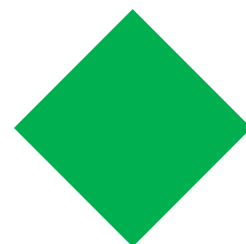
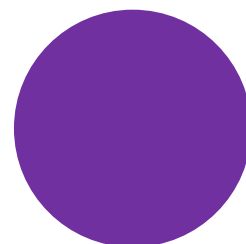
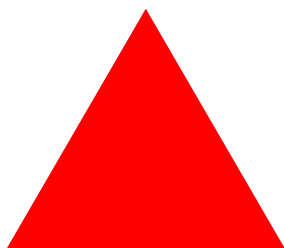


Pentagon

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

# Match the shape

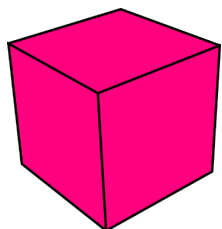
Draw a line to match the shapes with similar shape.



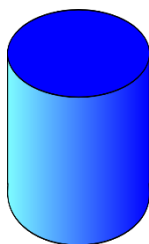
Name: \_\_\_\_\_

# Match the shape

Draw a line to match the shapes with their names.



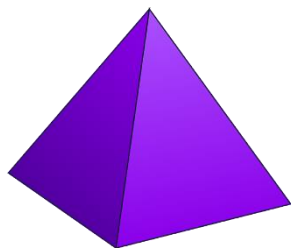
Cone



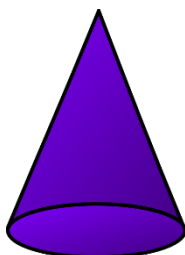
Pyramid



Cube



Cylinder

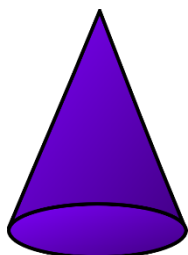
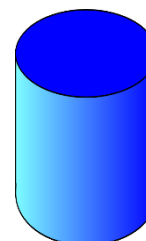
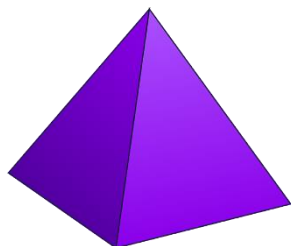
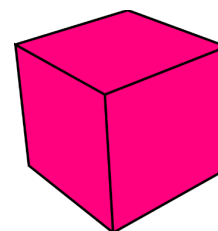
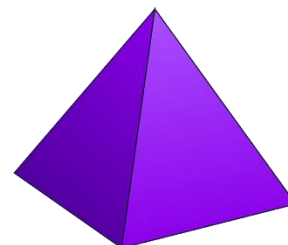
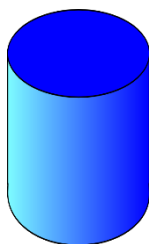
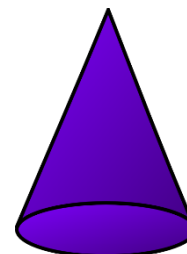
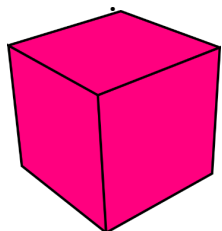


Torus

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

# Match the shape

Draw a line to match the shapes with similar shapes.



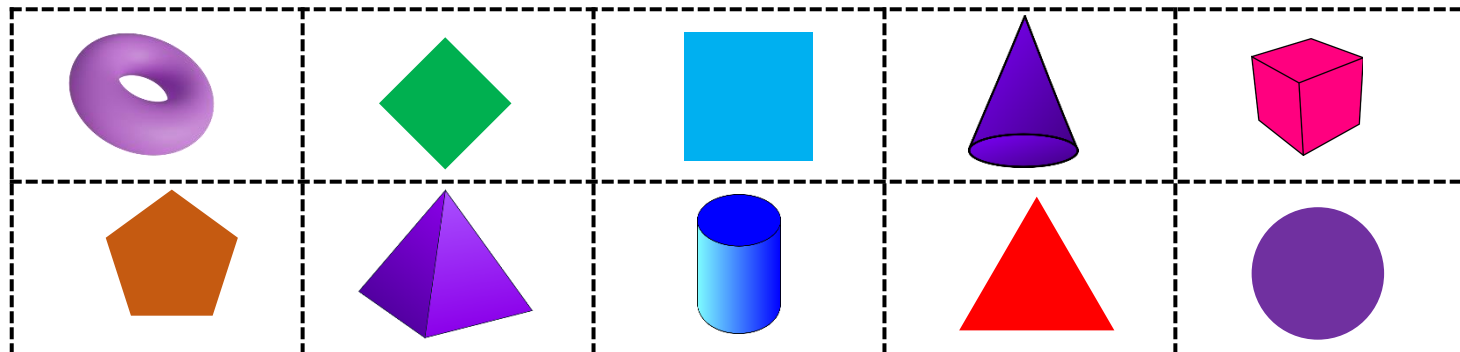
Name: \_\_\_\_\_

# Shape Sort

Cut and paste the shape in your Correct place.

**2D Shape**

**3D Shape**

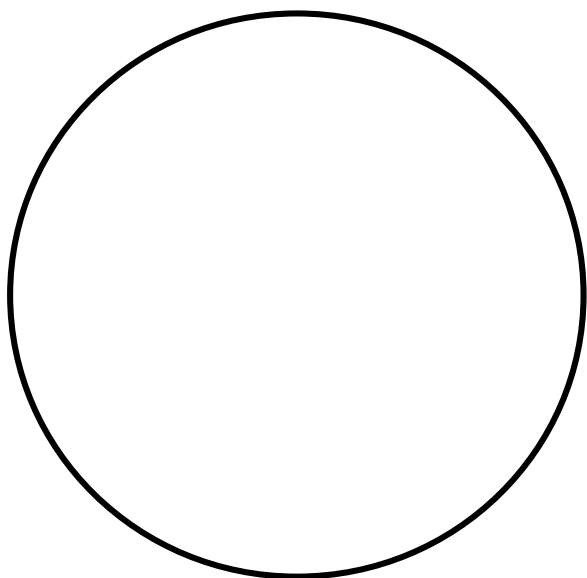


Name: \_\_\_\_\_

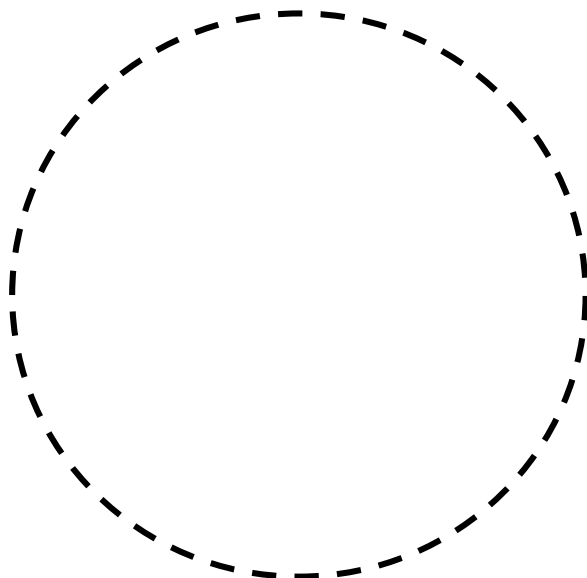
# All about Shape



Color it!



Trace it!



Draw it!

Write it!

**Faces:**

**Sides:**

**Vertices:**

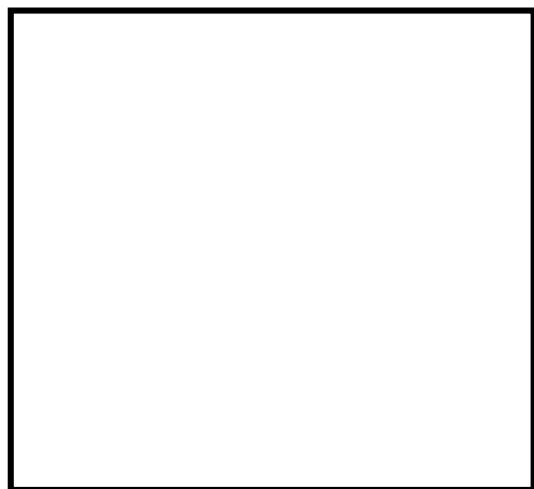


Name: \_\_\_\_\_

# All about Shape



Color it!



Trace it!



Draw it!

Write it!

**Faces:**

**Sides:**

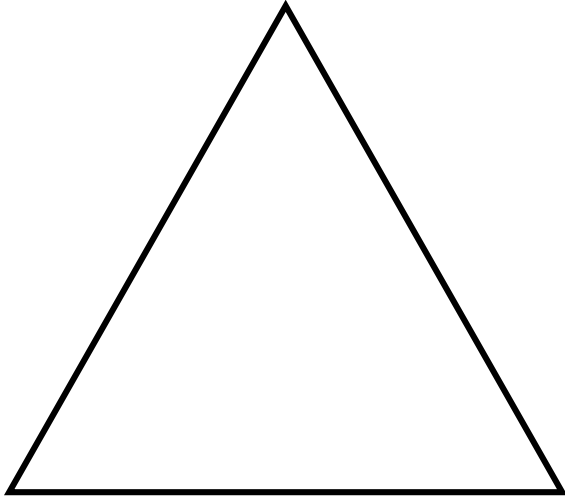
**Vertices:**

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

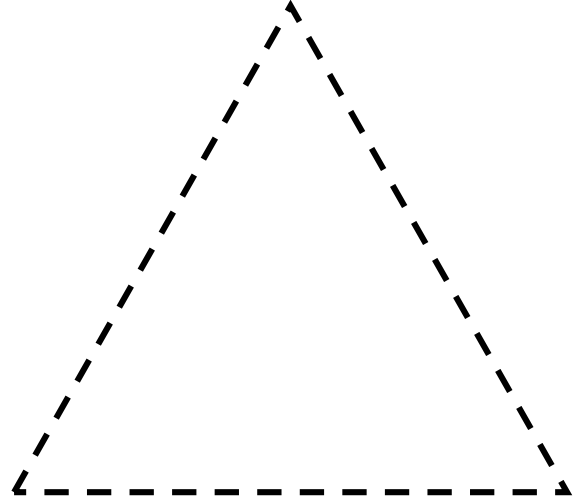
# All about Shape



Color it!



Trace it!



Draw it!

Write it!

**Faces:**

**Sides:**

**Vertices:**

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

# All about Shape



Color it!



Trace it!



Draw it!

Write it!

**Faces:**

**Sides:**

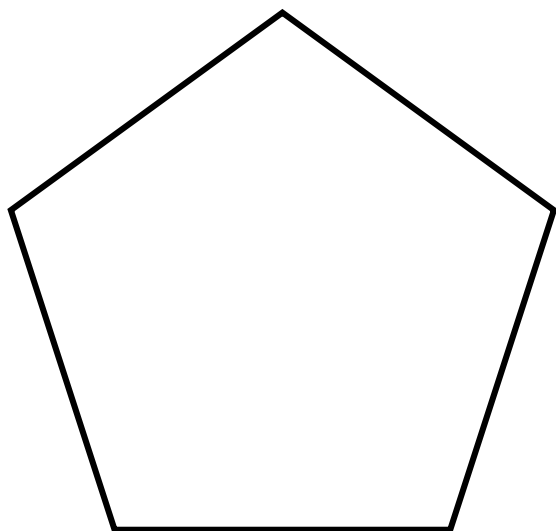
**Vertices:**

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

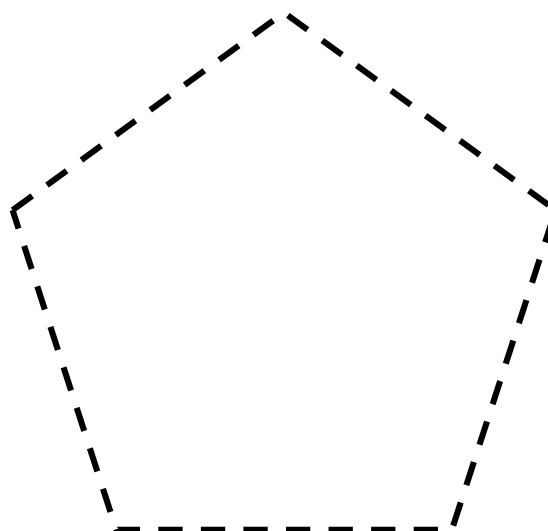
# All about Shape



Color it!



Trace it!



Draw it!

Write it!

**Faces:**

**Sides:**

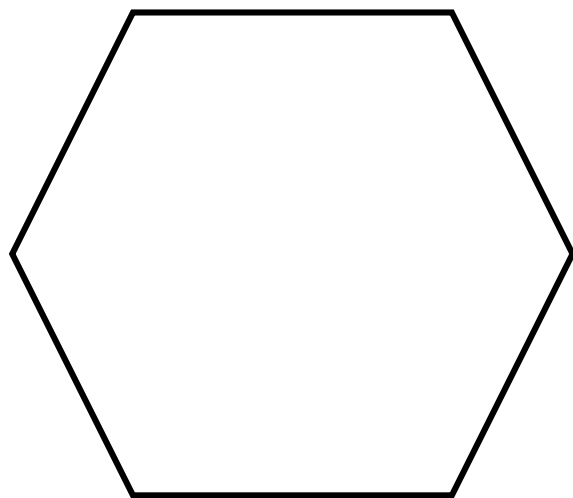
**Vertices:**

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

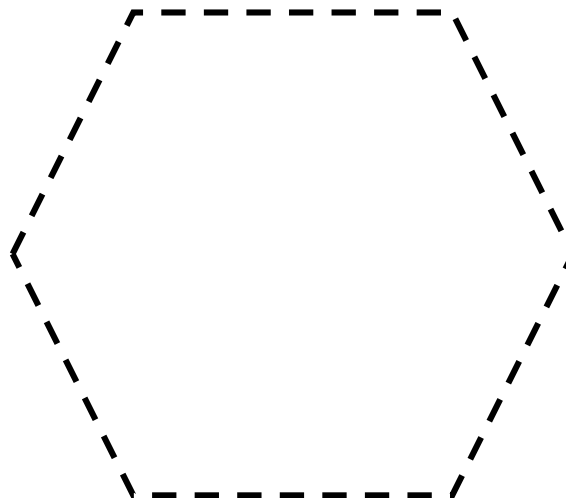
# All about Shape



Color it!



Trace it!



Draw it!

Write it!

**Faces:**

**Sides:**

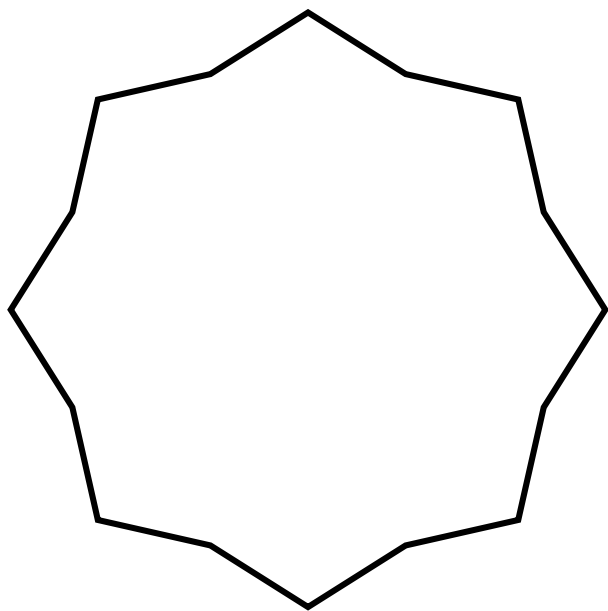
**Vertices:**

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

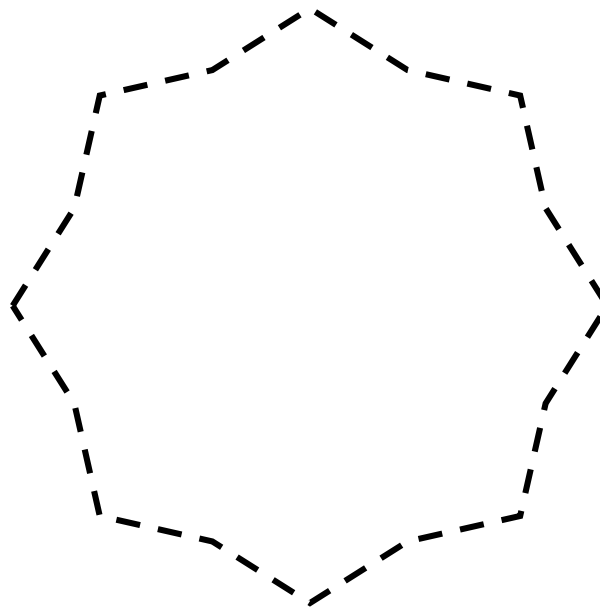
# All about Shape



Color it!



Trace it!



Draw it!

Write it!

**Faces:**

**Sides:**

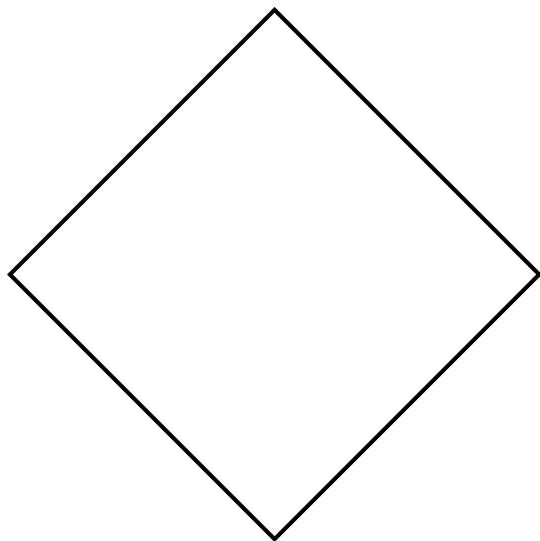
**Vertices:**

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

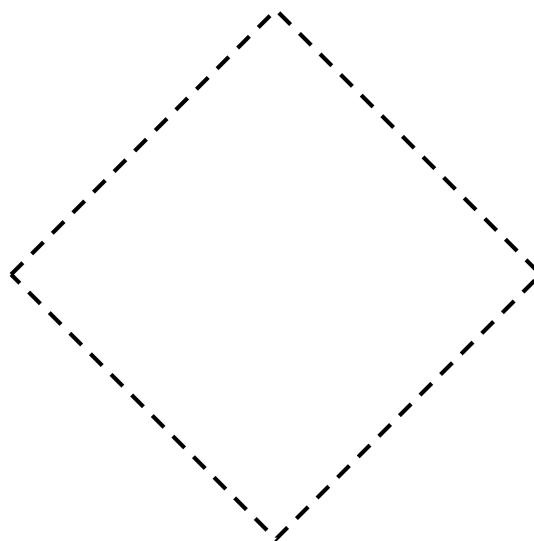
# All about Shape



Color it!



Trace it!



Draw it!

Write it!

**Faces:**

**Sides:**

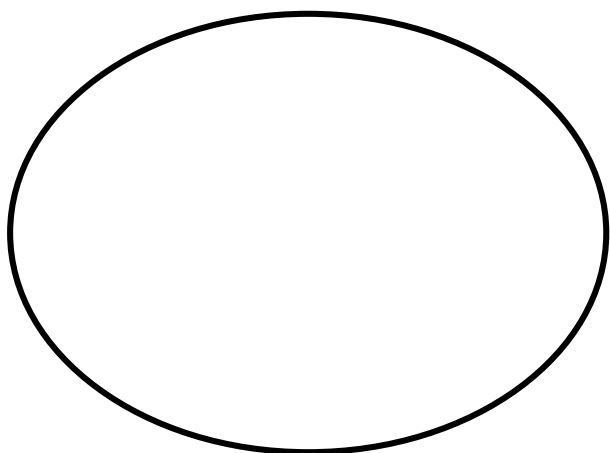
**Vertices:**

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

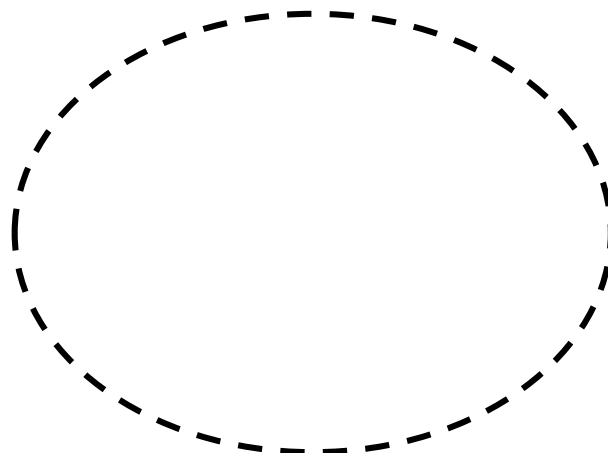
# All about Shape



Color it!



Trace it!



Draw it!

Write it!

**Faces:**

**Sides:**

**Vertices:**

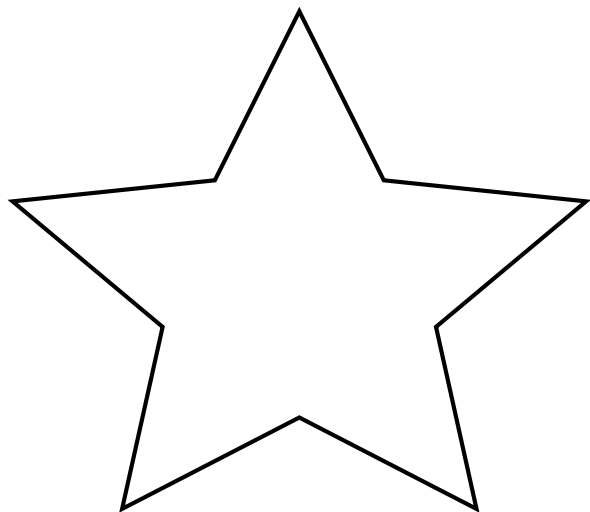


Name: \_\_\_\_\_

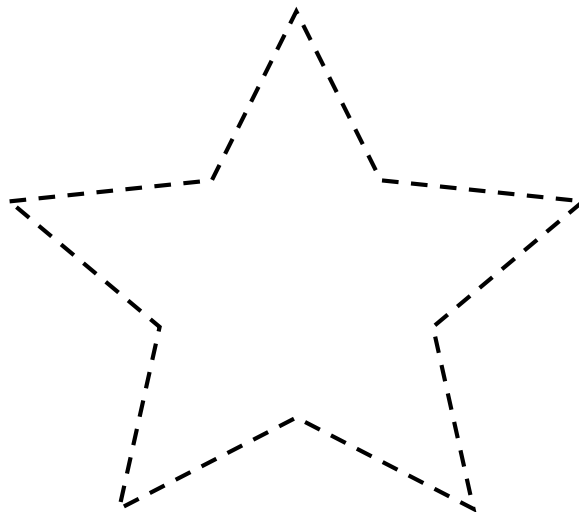
# All about Shape



Color it!



Trace it!



Draw it!

Write it!

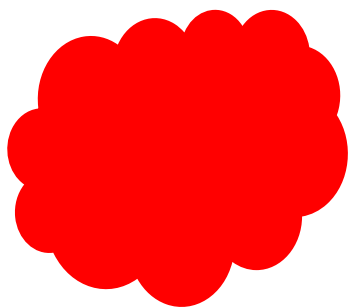
**Faces:**

**Sides:**

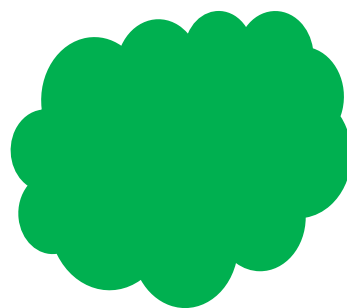
**Vertices:**

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

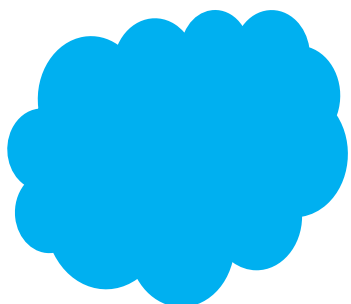
# Color Name Learning



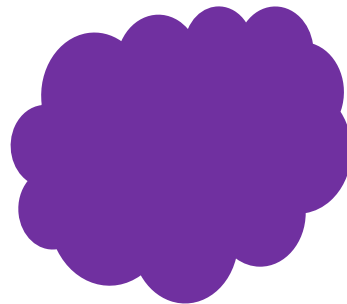
Red



Green



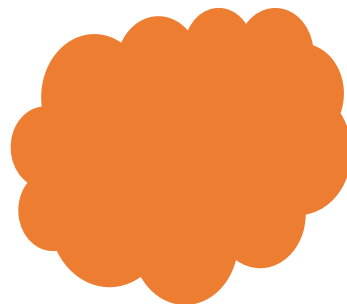
Blue



Purple



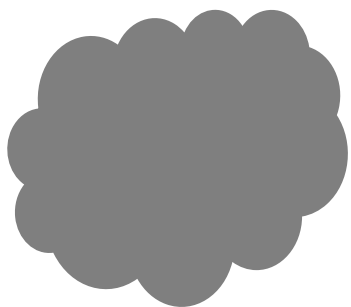
Pink



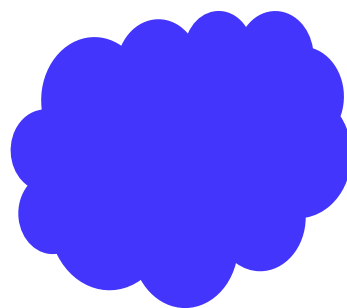
Orange

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

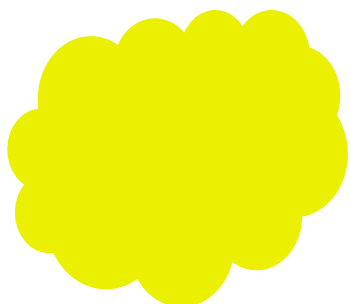
# Color Name Learning



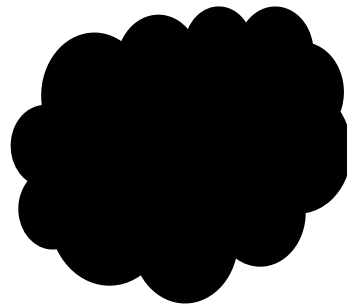
Gray



Navy



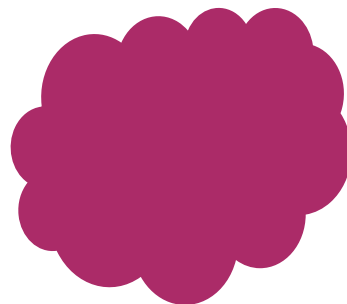
Yellow



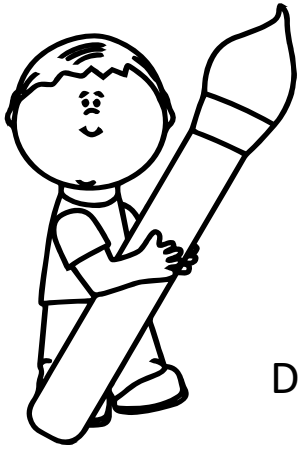
Black



Cyan

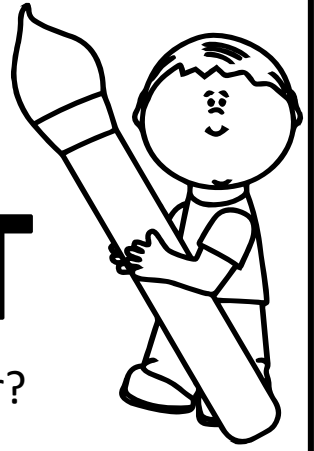


Magenta



# The Fun

# COLOR HUNT



Direction: Can you find something of each Color?  
Can you draw the object?

A square box with a yellow border, intended for drawing a yellow object.

**YELLOW**

A square box with a pink border, intended for drawing a pink object.

**PINK**

A square box with a blue border, intended for drawing a blue object.

**BLUE**

A square box with a green border, intended for drawing a green object.

**GREEN**

A square box with a black border, intended for drawing a black object.

**BLACK**

A square box with an orange border, intended for drawing an orange object.

**ORANGE**

A square box with a red border, intended for drawing a red object.

**RED**

A square box with a gray border, intended for drawing a gray object.

**GRAY**

A square box with a purple border, intended for drawing a purple object.

**PURPLE**

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

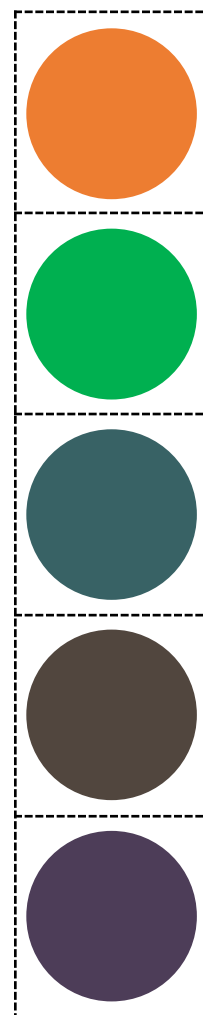
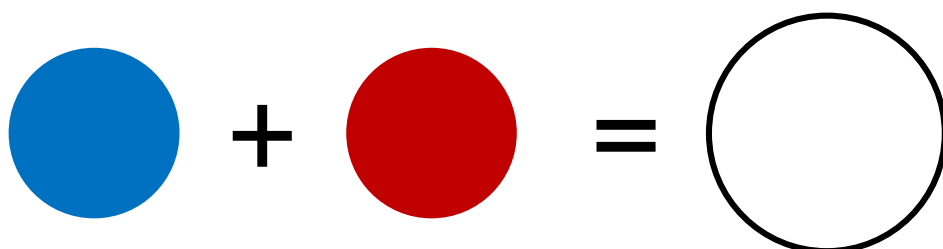
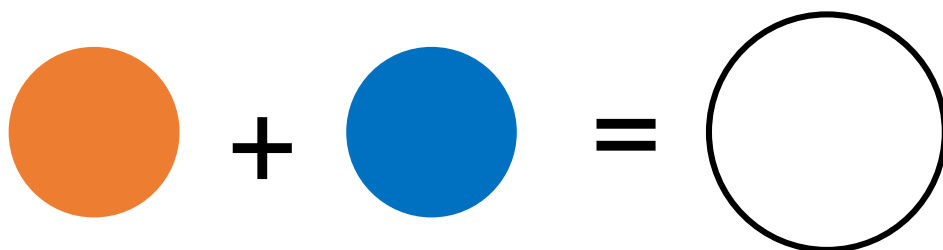
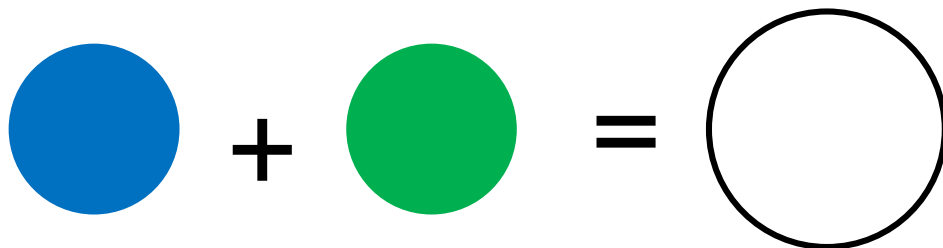
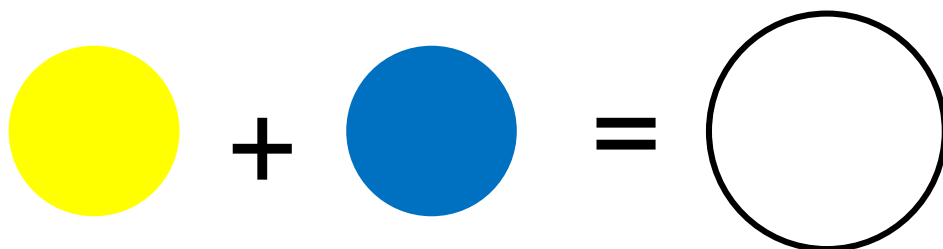
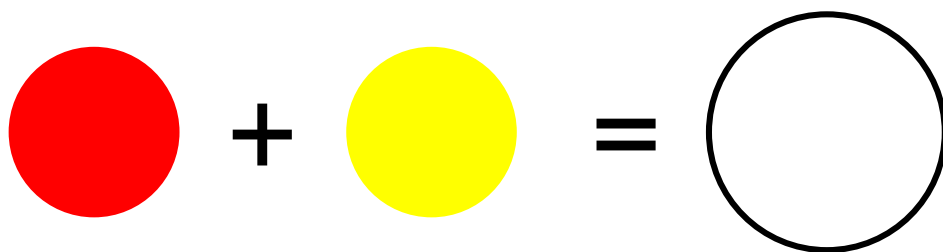
Date: \_\_\_\_\_



# COLOR MIXING



Direction: Cut and place the color in the correct place.



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

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

# LEARNING COLORS

Direction: Cut and paste the pictures next to the color words.

**Black**

--

**Yellow**

--

**Red**

--

**Brown**

--

**Orange**

--

**Green**

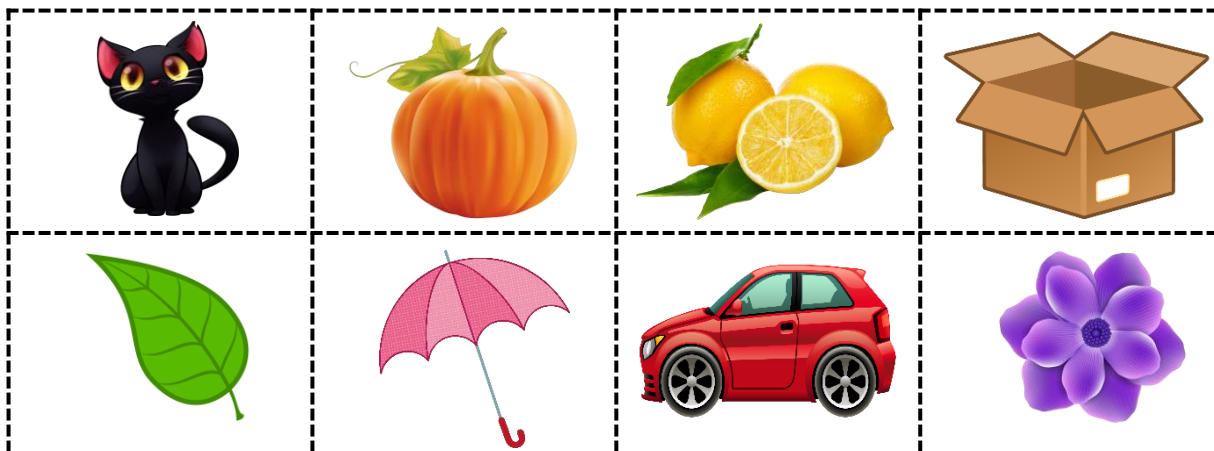
--

**Pink**

--

**Purple**

--















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

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

# COLOR SHORT

Direction: Cut and paste the pictures next to the color words.

Red	Blue	Orange

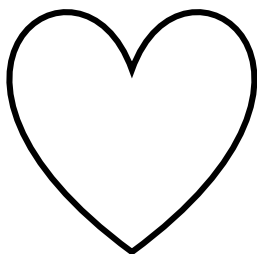
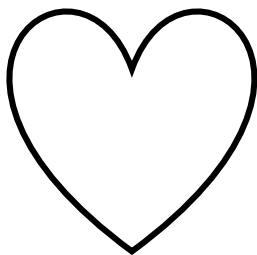
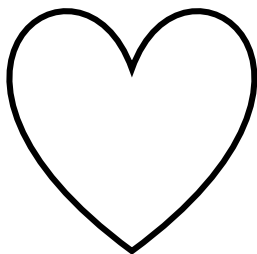
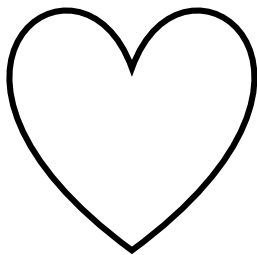
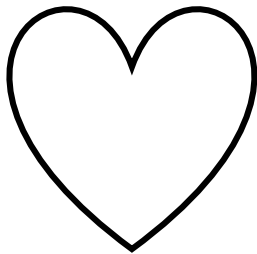
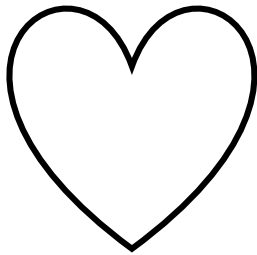
			
			
			

Name: \_\_\_\_\_

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

# COLOR WORD

Direction: Color the heart and Trace the Color name .



Red

Blue

Yellow

Orange

Purple

Green