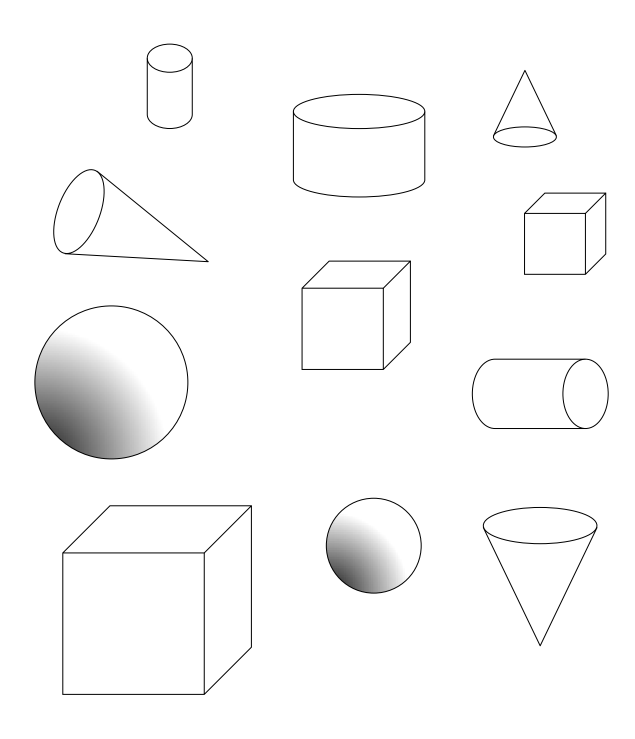


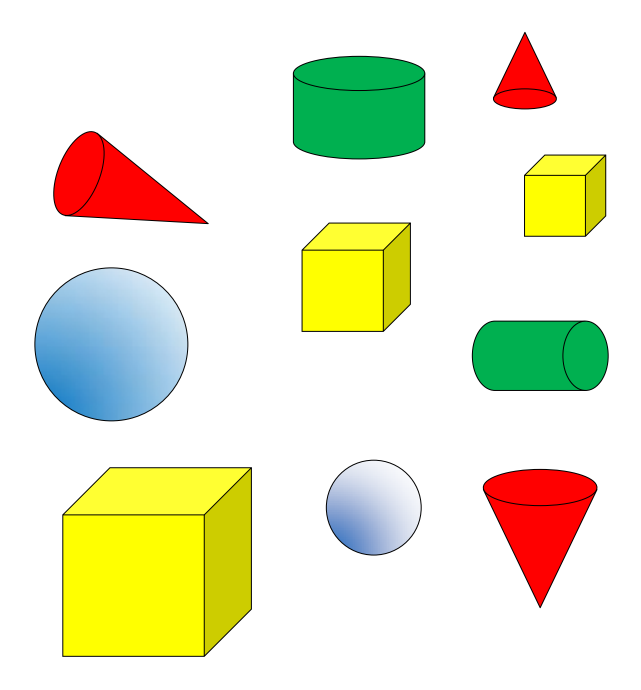
# **Identifying 3-D Shapes**

### Grade 2 Geometry Worksheet

Color all the cones RED, all the spheres BLUE, all the cylinders GREEN and all the cubes YELLOW.









### **Matching 3-D shapes to real objects**

### Grade 2 Geometry Worksheet

Circle the shape which best matches the real life object in the picture.

Cone / Cube / Cylinder	Cone / Sphere / Cylinder	Cylinder / Cone / Cube
Cone / Cube / Cylinder	Sphere / Cube / Cylinder	Cone / Sphere / Cylinder
Cone / Sphere / Cylinder	Cone / Cube / Cylinder	Sphere / Cone / Cube



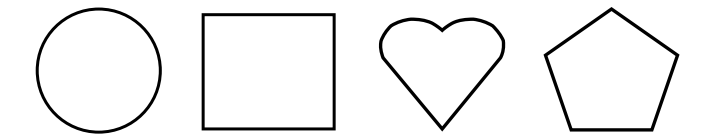
<u>Cone</u> / Cube / Cylinder	Cone / <u>Sphere</u> / Cylinder	<u>Cylinder</u> / Cone / Cube
Cone / <u>Cube</u> / Cylinder	Sphere / Cube / Cylinder	<u>Cone</u> / Sphere / Cylinder
<u>Cone</u> / Sphere / Cylinder	Cone / <u>Cube</u> / Cylinder	<u>Sphere</u> / Cone / Cube



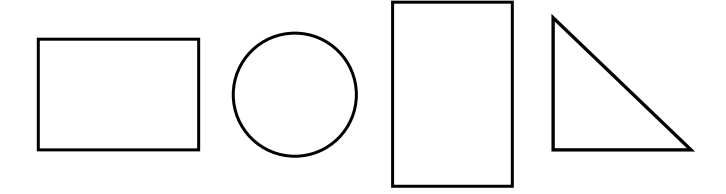
# Parts of a whole (halves, thirds, fourths)

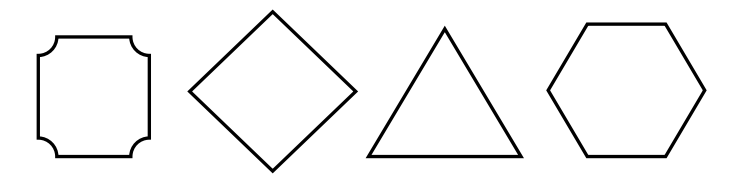
Grade 2 Geometry Worksheet

Color in one-half of each of the shapes below.



Color in one-third of each of the shapes below.

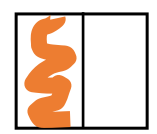






Color in one-half of each of the shapes below.

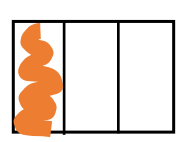


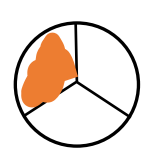


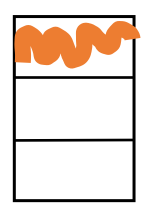


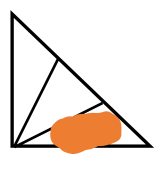


Color in one-third of each of the shapes below.

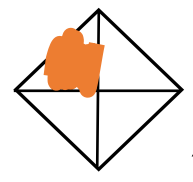


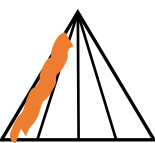


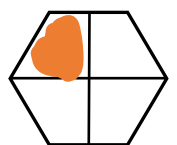










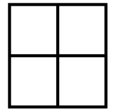


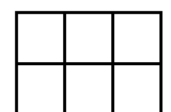


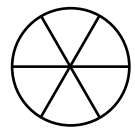
# Parts of a whole (halves, thirds, fourths)

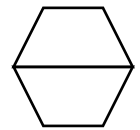
Grade 2 Geometry Worksheet

Color in one-half of each of the shapes below.

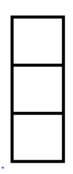


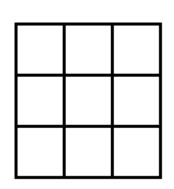


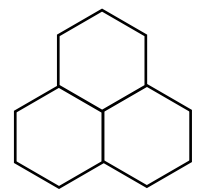


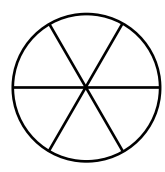


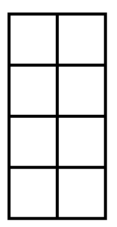
Color in one-third of each of the shapes below.

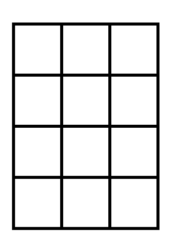


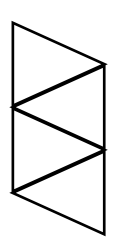


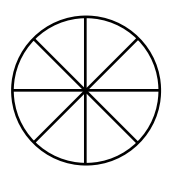






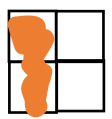


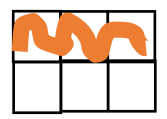




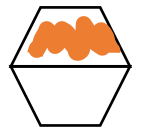


Color in one-half of each of the shapes below.



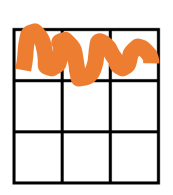


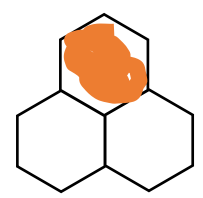


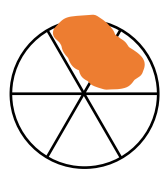


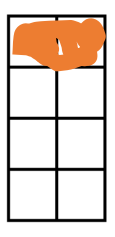
Color in one-third of each of the shapes below.

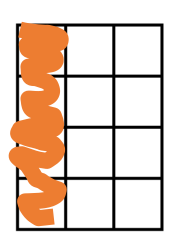


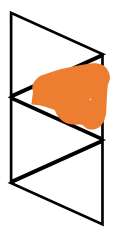


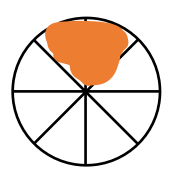














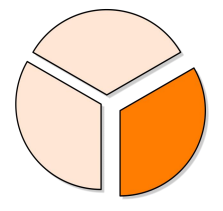
# Identifying parts of a whole using shapes

Grade 2 Geometry Worksheet

Underline the correct answer.

The circle has been split into equal parts.

How much of the circle is orange?



one-half

one-third

one-fourth

How much of the star is colored red?

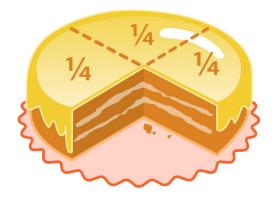


one-half

one-third

one-fourth

How much of the cake is missing?



one-half

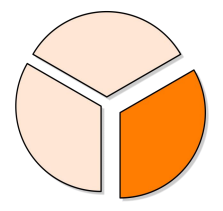
one-third

one-fourth



The circle has been split into equal parts.

How much of the circle is orange?



one-half

one-third

one-fourth

How much of the star is colored red?

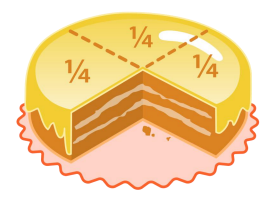


one-half

one-third

one-fourth

How much of the cake is missing?



one-half

one-third

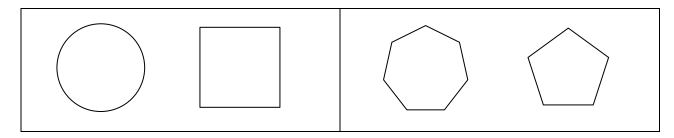
one-fourth



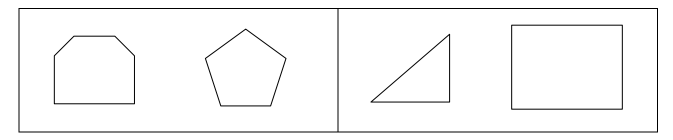
### Comparing edges and vertices of different shapes

Grade 2 Geometry Worksheet

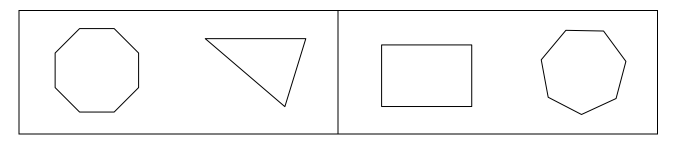
Color the shape with more vertices.



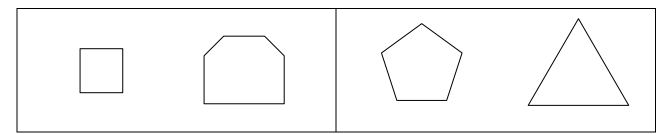
Color the shape with more edges or sides.



Color the shape with **fewer vertices**.

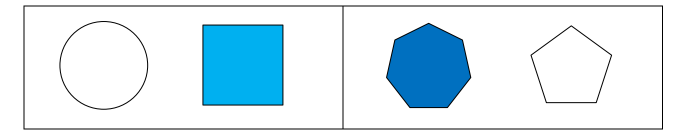


Color the shape with **fewer edges or sides**.

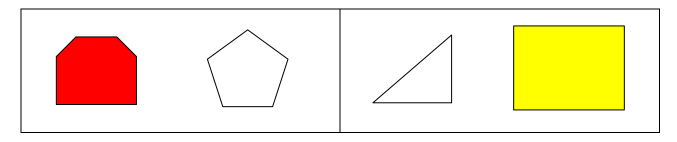




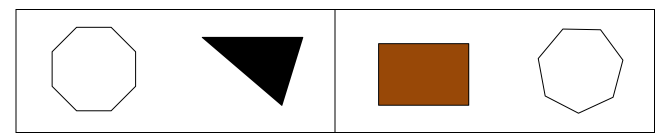
Color the shape with more vertices.



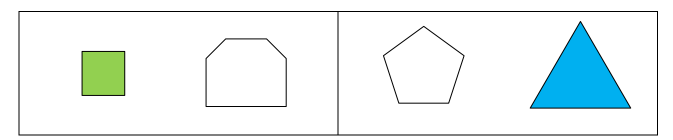
Color the shape with more sides.



Color the shape with **fewer vertices**.



Color the shape with fewer sides.





# **Counting Edges and Vertices**

Grade 2 Geometry Worksheet

### Fill in the following table.

Shape	Name	Number of Sides	Number of Vertices
	Triangle		
	Square		
	Rectangle		
	Trapezoid		
	Parallelogram		
	Pentagon		
	Hexagon		



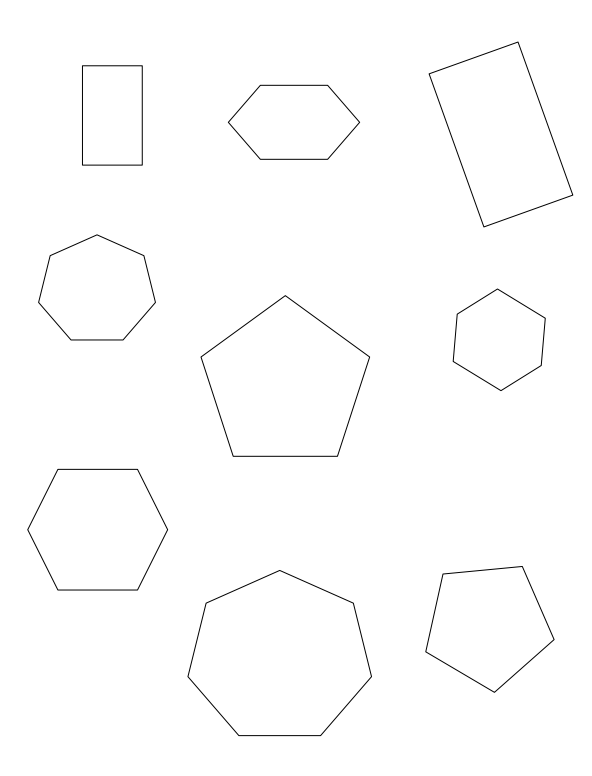
Shape	Name	Number of Sides	Number of Vertices
	Triangle	3	3
	Square	4	4
	Rectangle	4	4
	Trapezoid	4	4
	Parallelogram	4	4
	Pentagon	5	5
	Hexagon	6	6



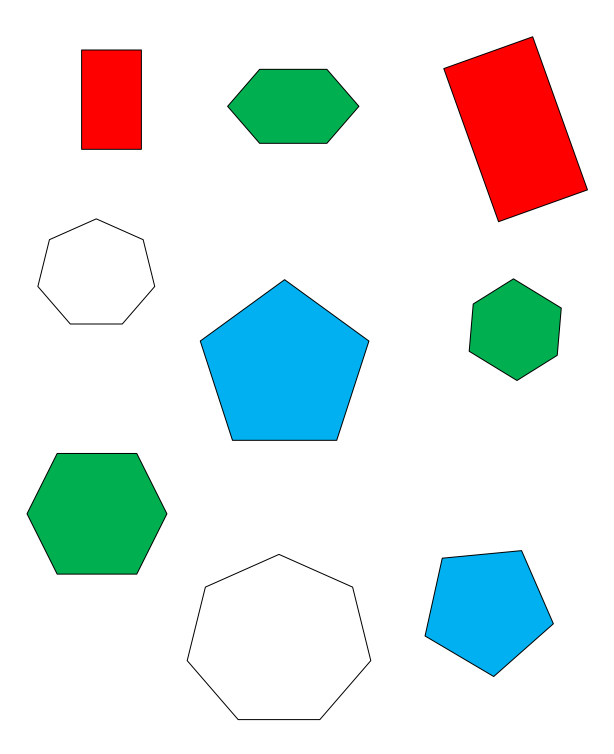
# **Identifying 2-D Shapes (rectangles, pentagons & hexagons)**

Grade 2 Geometry Worksheet

Color all the rectangles RED, all the pentagons BLUE and all the hexagon GREEN.









# **Identifying 2-D Shapes**

### Grade 2 Geometry Worksheet

Circle the correct answer for each of the followings.

Rectangle / Circle /	Rectangle / Circle /	Square / Circle /
Triangle	Square	Triangle
Circle / Rectangle /	Rectangle / Square /	Square / Circle /
Triangle	Circle	Rectangle
Triangle / Rectangle /	Circle / Rectangle /	Square / Triangle /
Circle	Triangle	Rectangle
Circle / Rectangle /	Square / Rectangle /	Square / Circle /
Triangle	Circle	Triangle



Rectangle / Circle /	Rectangle / Circle /	Square / Circle /
Triangle	<u>Square</u>	<u>Triangle</u>
Circle / Rectangle /	Rectangle / Square /	Square / Circle /
Triangle	<u>Circle</u>	<u>Rectangle</u>
Triangle / Rectangle /	Circle / Rectangle /	Square / Triangle /
Circle	Triangle	Rectangle
Circle / Rectangle /	Square / Rectangle /	Square / <u>Circle</u> /
<u>Triangle</u>	Circle	Triangle