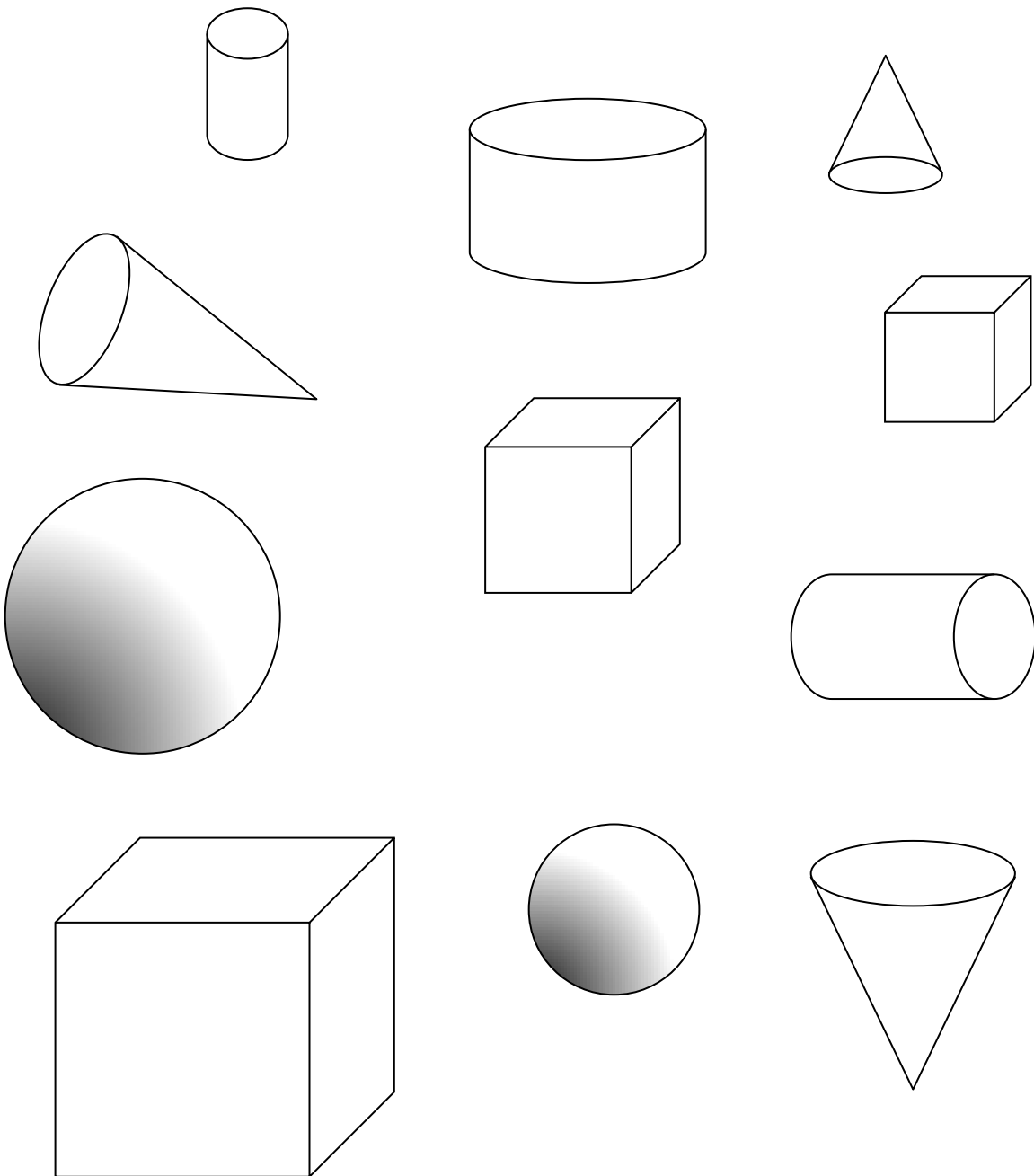


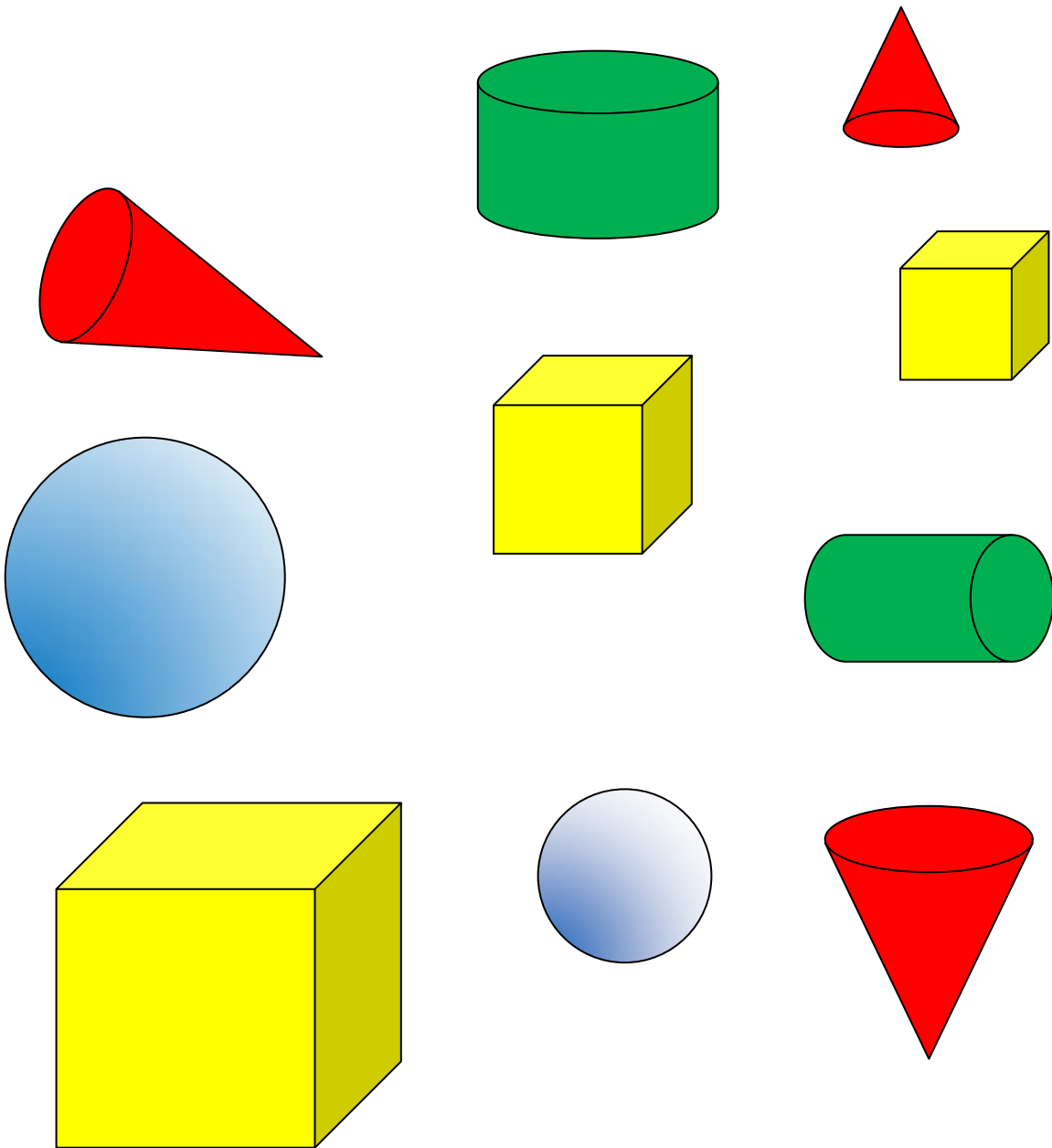
Identifying 3-D Shapes

Grade 2 Geometry Worksheet

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






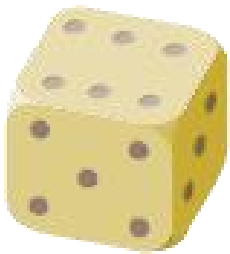




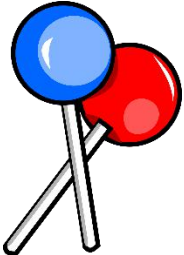
Answers






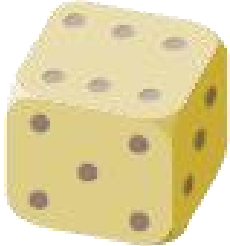


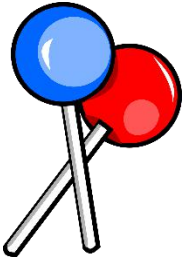
Matching 3-D shapes to real objects

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

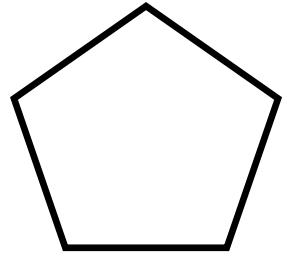
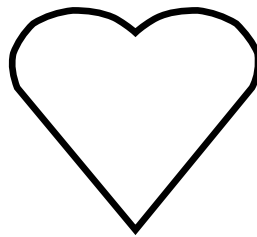
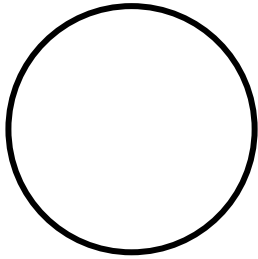
Answers

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

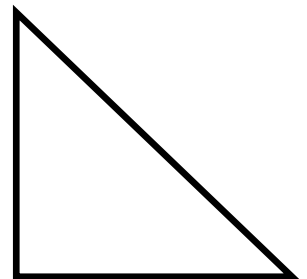
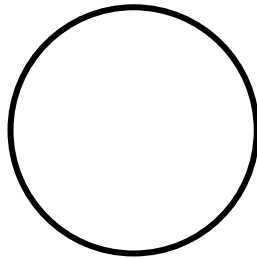
Parts of a whole (halves, thirds, fourths)

Grade 2 Geometry Worksheet

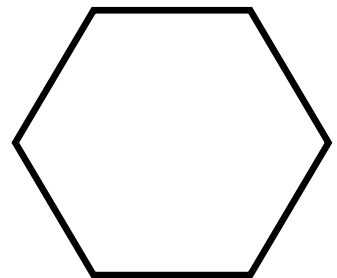
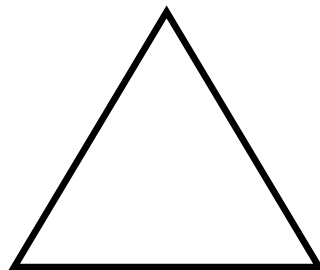
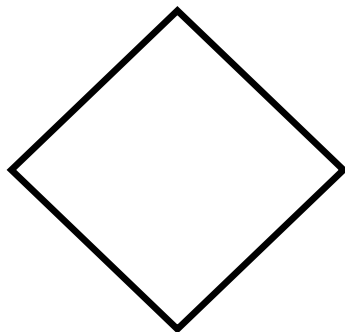
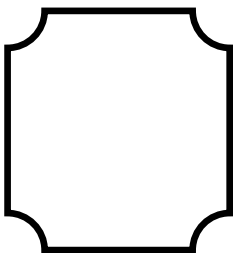
Color in one-half of each of the shapes below.



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

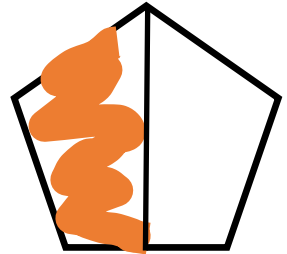
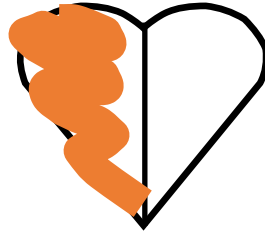
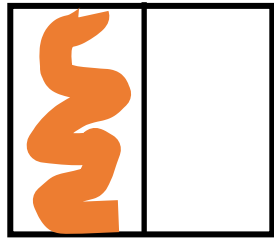
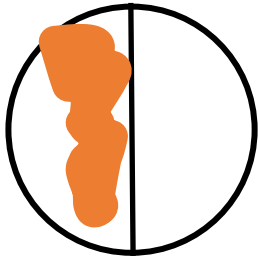


Color in one-fourth of each of the shapes below.

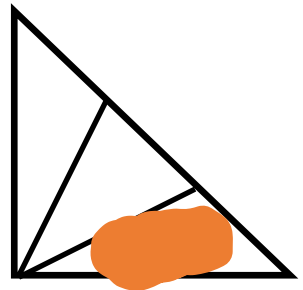
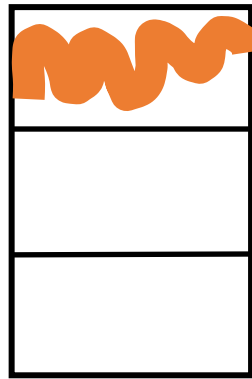
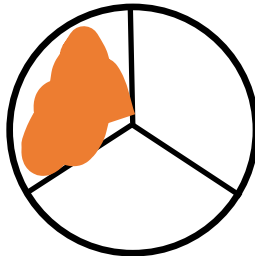
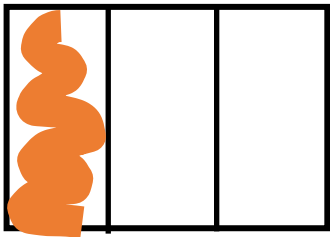


Answers

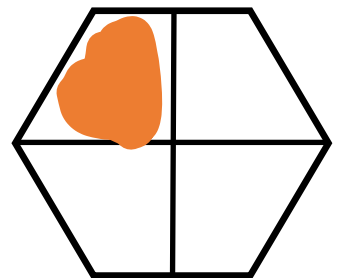
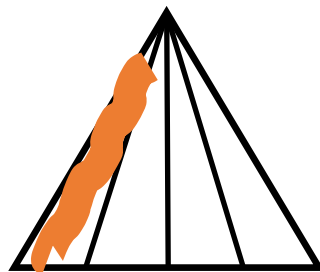
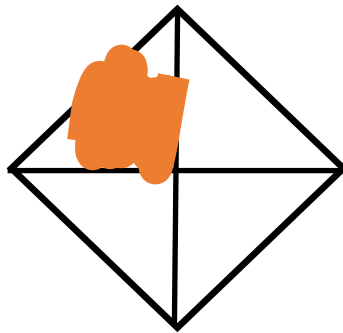
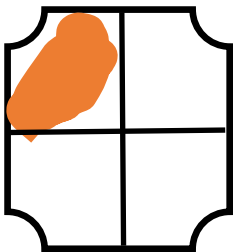
Color in one-half of each of the shapes below.



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



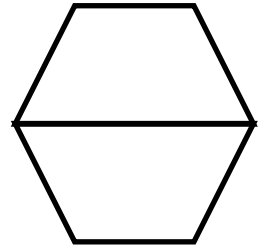
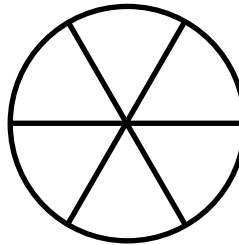
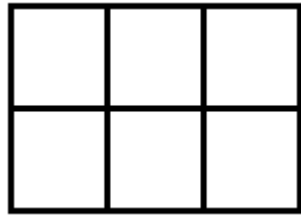
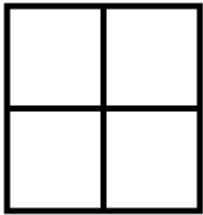
Color in one-fourth of each of the shapes below.



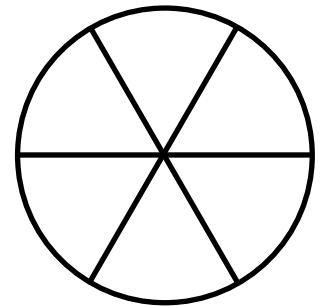
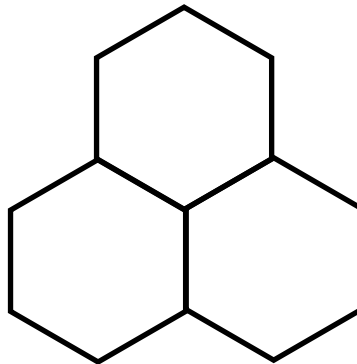
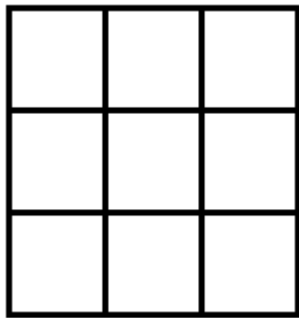
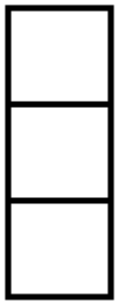
Parts of a whole (halves, thirds, fourths)

Grade 2 Geometry Worksheet

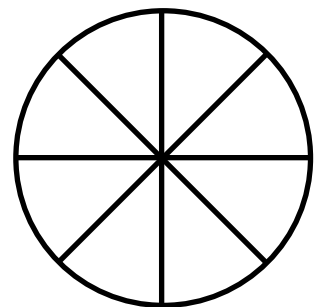
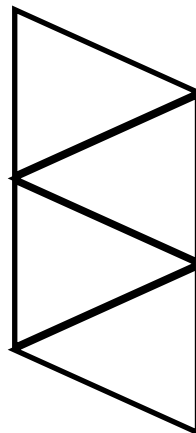
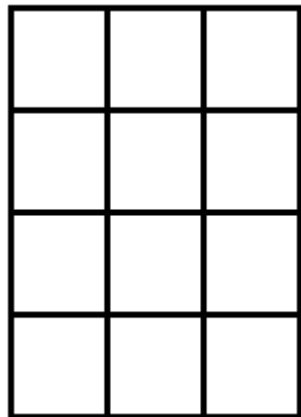
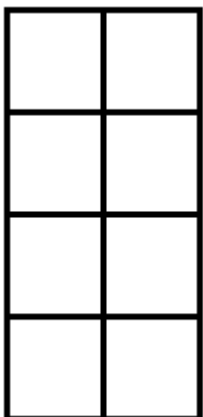
Color in one-half of each of the shapes below.



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

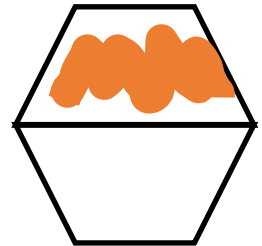
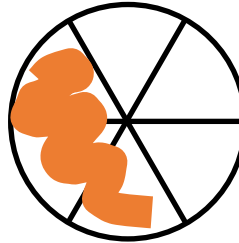
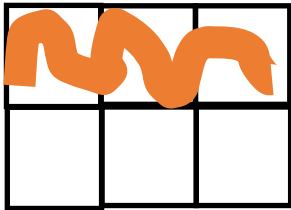
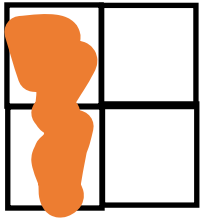


Color in one-fourth of each of the shapes below.

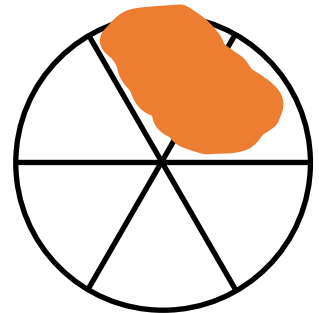
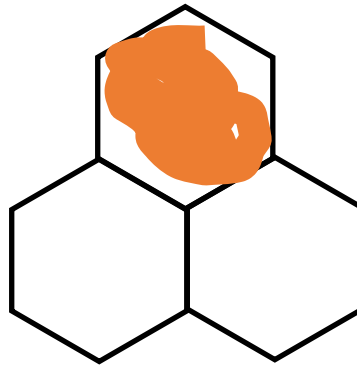
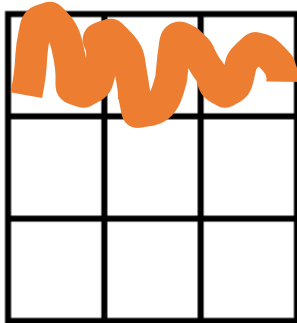
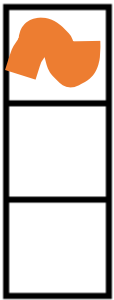


Answers

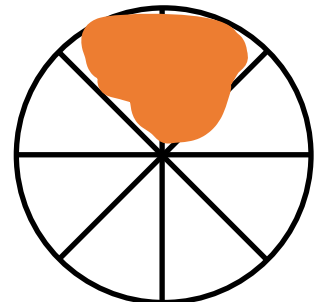
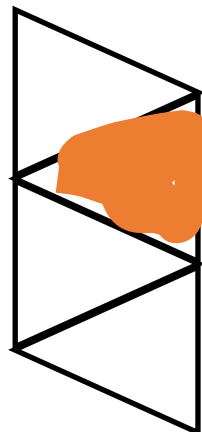
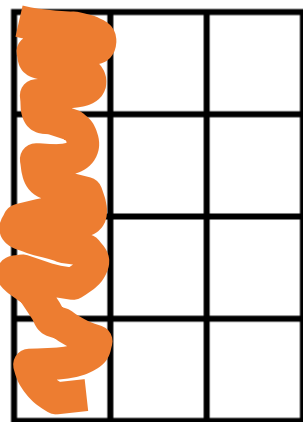
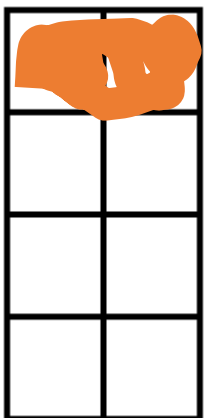
Color in one-half of each of the shapes below.



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



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



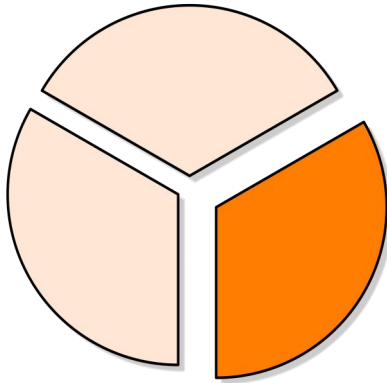
Identifying parts of a whole using shapes

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?

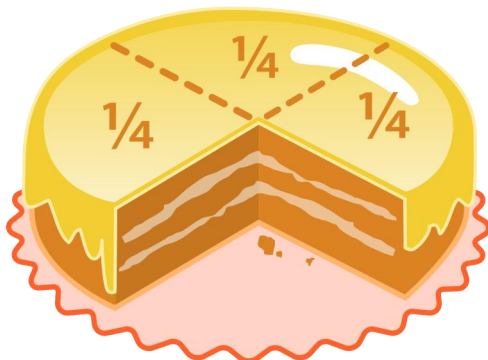


one-half

one-third

one-fourth

How much of the cake is missing?



one-half

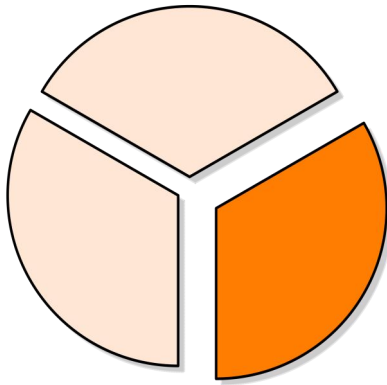
one-third

one-fourth

Answers

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?

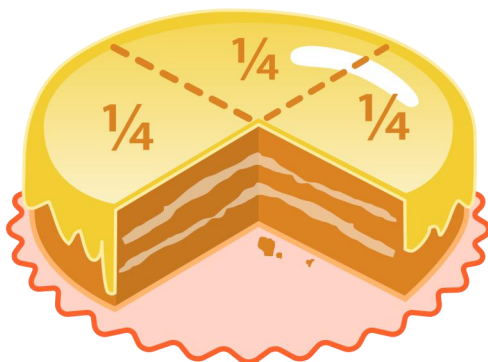


one-half

one-third

one-fourth

How much of the cake is missing?



one-half

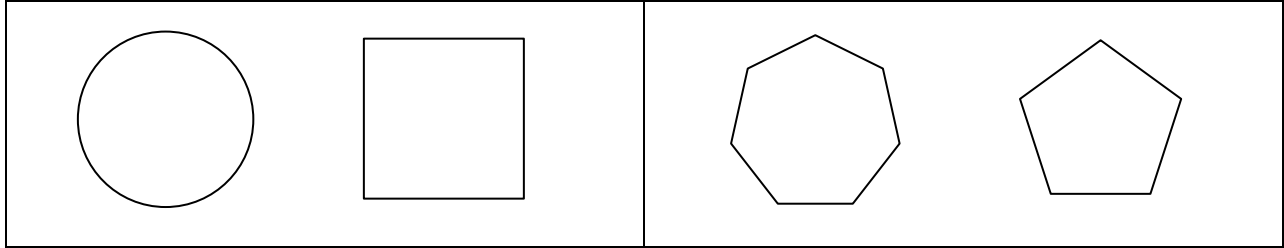
one-third

one-fourth

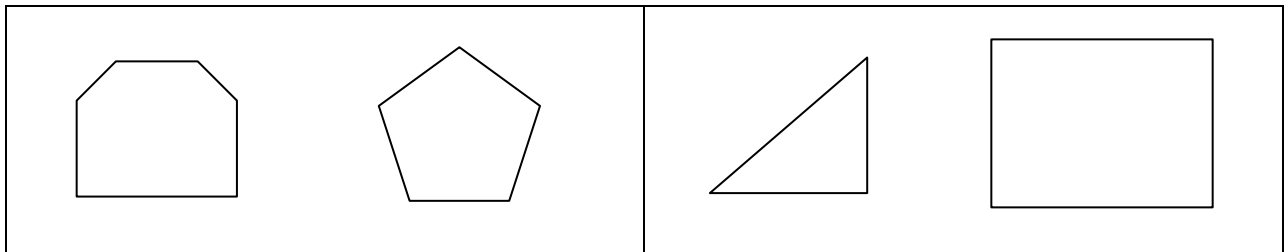
Comparing edges and vertices of different shapes

Grade 2 Geometry Worksheet

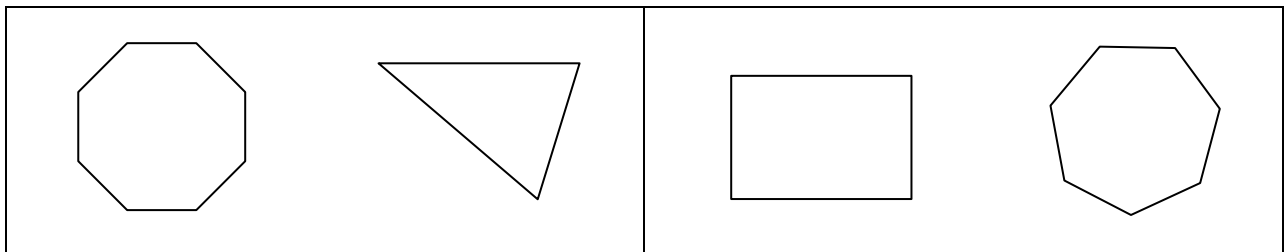
Color the shape with **more vertices**.



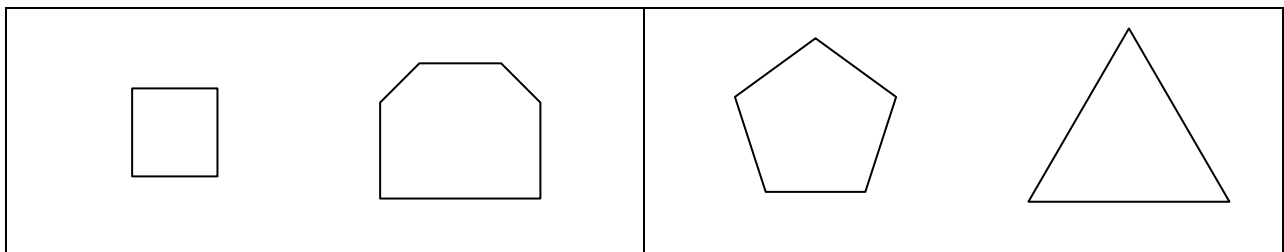
Color the shape with **more edges or sides**.



Color the shape with **fewer vertices**.

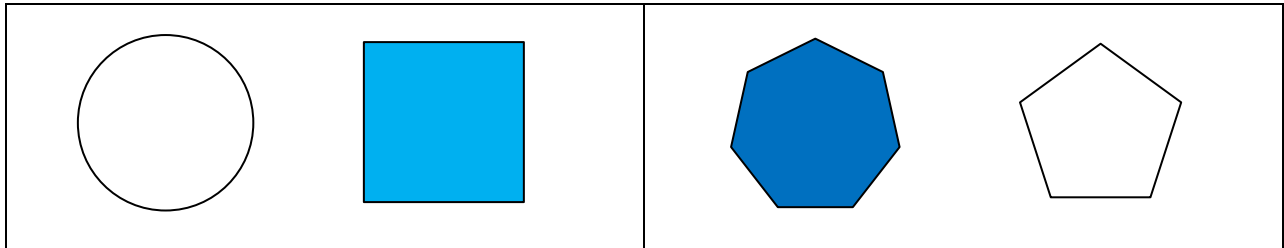


Color the shape with **fewer edges or sides**.

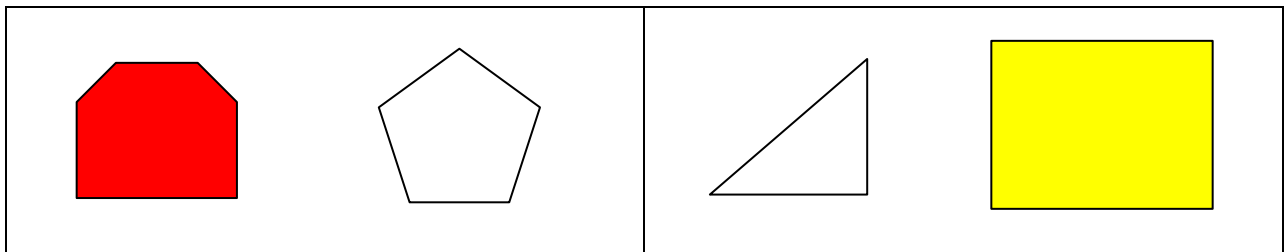


Answers

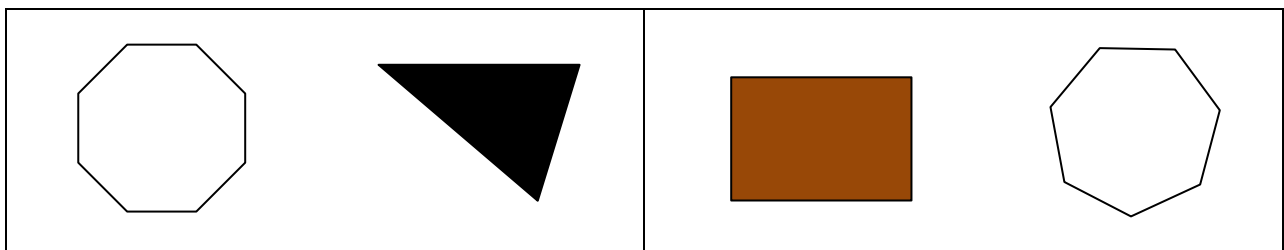
Color the shape with **more vertices**.



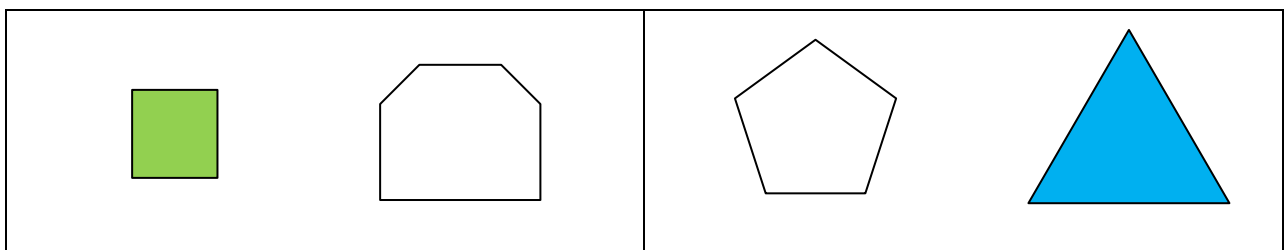
Color the shape with **more sides**.



Color the shape with **fewer vertices**.






Color the shape with **fewer sides**.



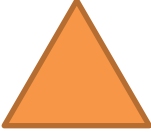





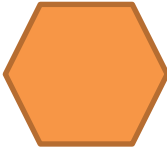
Counting Edges and Vertices

Grade 2 Geometry Worksheet

Fill in the following table.

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

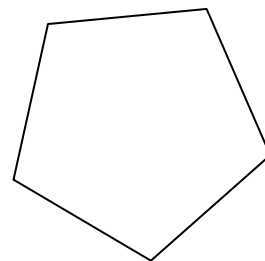
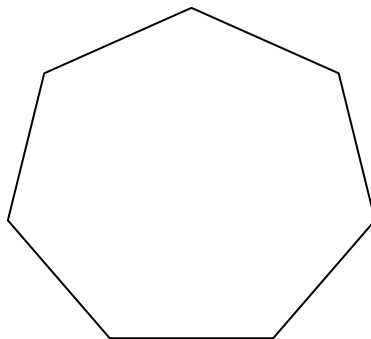
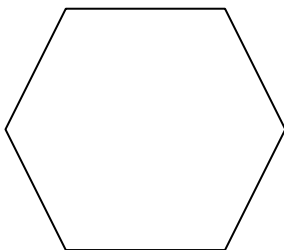
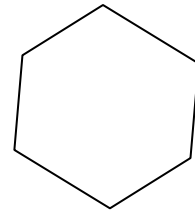
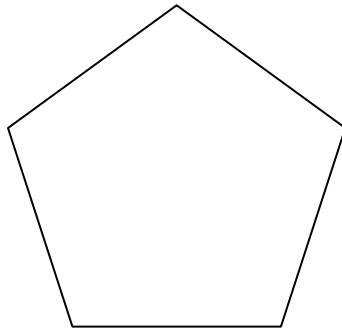
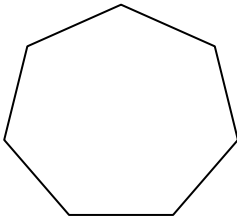
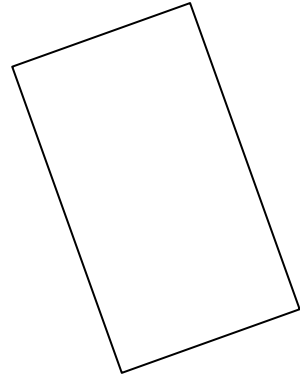
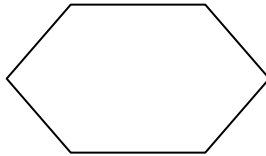
Answers

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

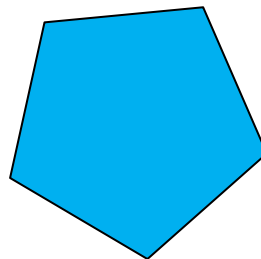
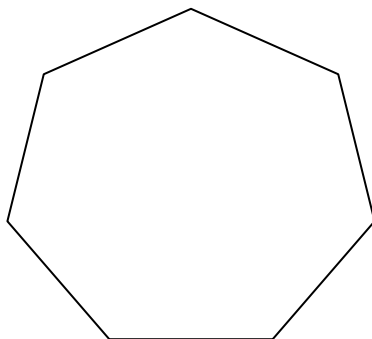
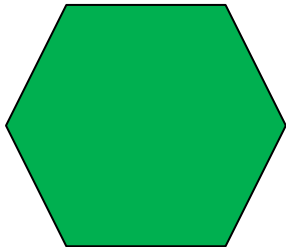
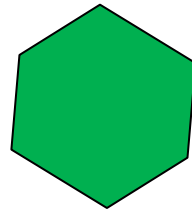
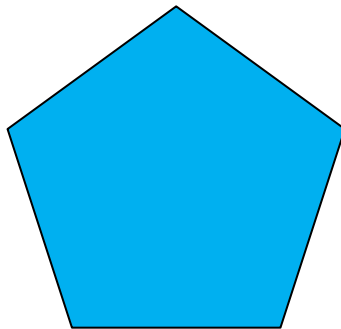
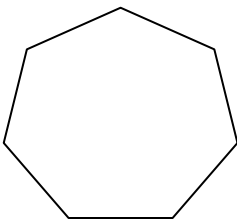
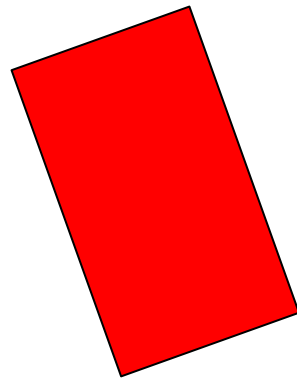
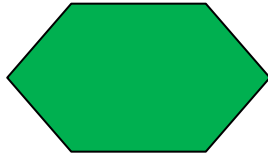
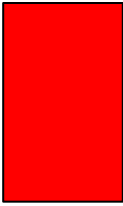
Identifying 2-D Shapes (rectangles, pentagons & hexagons)

Grade 2 Geometry Worksheet

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



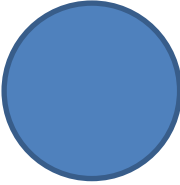

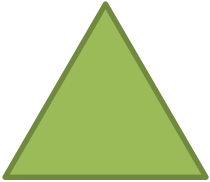

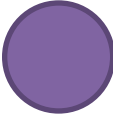

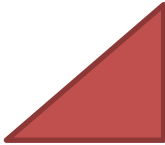

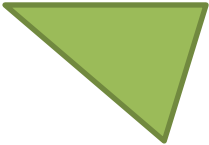
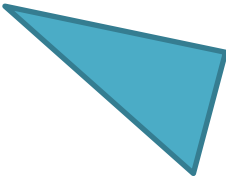

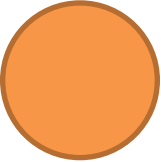
Answers



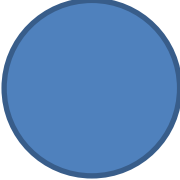

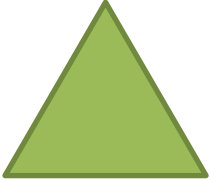

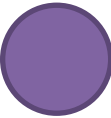


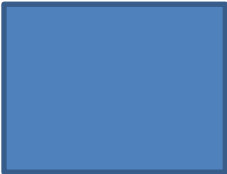
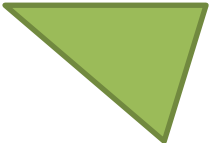
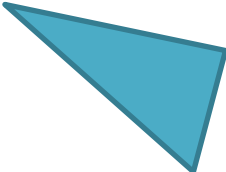

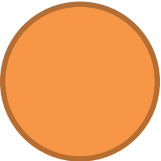
Identifying 2-D Shapes

Grade 2 Geometry Worksheet

Circle the correct answer for each of the followings.

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

Answers

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