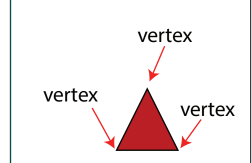
All About Snapes! 10 Geometry Worksneets  From rectangles and triangles to cubes and spheres, your child gets a big dose of 2D and 3D shapes with these geometry worksh	neets.

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# **3-D Shapes**

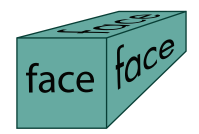
Look at the shapes below. Fill out the table by writing the number of faces, edges, and vertices each shape has.



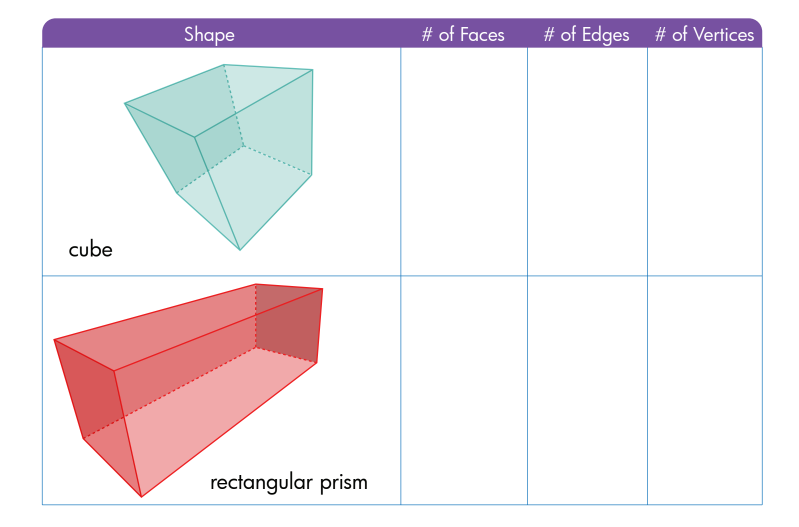
A vertex is a point where two or more straight lines meet. It is a corner.



An edge is a line segment that joins two vertices.



A face is an individual surface. This rectangle has 6 faces. (There are 3 faces you can't see.)



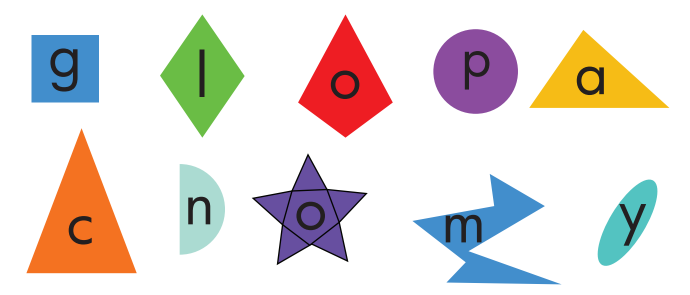
Shape	# of Faces	# of Edges	# of Vertices
triangular prism			
pentagonal prism			
hexagonal prism			
pyramid			

	# of Faces	# of Edges	# of Vertices
nere			
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### PlaneGeometry

# Name That Shape

Match each clue to the correct shape. Then take each letter inside the shape and write it in order to spell out the answer to the riddle.



The 3-D version of this shape is called a *sphere*.

This shape is made out of a pentagon and is called a pentagram.

This shape has 4 equal sides and is called a *rhombus*.

This shape looks like a squashed circle and is called an *ellipse*.

This shape has 4 right angles.

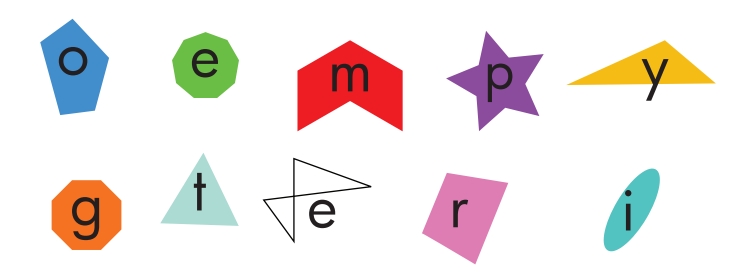
This shape is called a kite and has 2 pairs of equal adjacent sides.

This shape has 2 vertices and is called a *semicircle*.

What do you say when you see an empty parrot cage?

# Plane Geometry Name That Shape

Match each clue to the correct shape. Then take each letter inside the shape and write it in order to spell out the answer to the riddle.



This shape is called an octagon. It has 8 sides and is used for stop signs.

This shape is called a *nonagon* and has 9 sides.

This shape is called an irregular pentagon because the sides are not the same size.

This hexagon has one vertice concave or has a "cave" in it.

When two sides cross over, you call it a "complex" quadrilateral.

This triangle is an acute triangle because all of its angles are less than 90°.

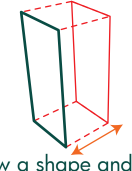
Any four-sided shape is a quadrilateral.

This triangle is an obtuse triangle because one of its angles is greater than 90°.

What kind of tree does a math teacher climb?

## **Prism To Bus**

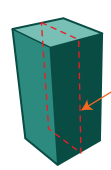
A prism is a polyhedron. That means that the cross-section will be a polygon (a straight-edged figure), so all sides will be flat!



Draw a shape and extend it out.

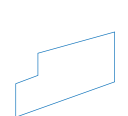


This is a rectangular prism.

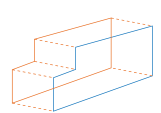


This cross-section will always be a rectangle.

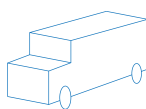
A slice from this is called a cross-section.



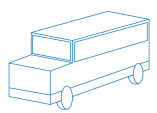
Let's start with a sixsided polygon shaped like a bus.



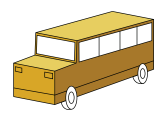
Extend the shape to form a 3-D bus.



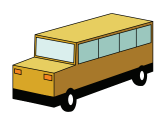
Erase some of the lines that we don't need and add wheels.



Add rectangles for windows, extend the wheels, and add a line to form the bumper.



Let's shade in the side, front and top with lighter to darker yellows.



Color in the windows, lights and bumper of the bus.



It's time to have fun and add more details to the bus.

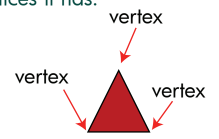


Add some hills and a road, and you are done!

### Plane Geometry

## **2-Dimensional** Shapes

In plane geometry, shapes are made up of a set of sides or curved segments; these are the edges of a shape. A vertex (plural: vertices) is a point where two or more straight lines meet, like a corner. An edge is a line segment that joins two vertices. Draw or label each shape, and write how many edges and vertices it has.



This triangle has 3 vertices.



This hexagon has 6 edges.

Shape	Name	Number of Edges	Number of Vertices
	circle	0 or undefined/infinite	0 or undefined/infinite
	kite		
	rectangle		
		4 (same size)	4
	triangle		
	hexagon		

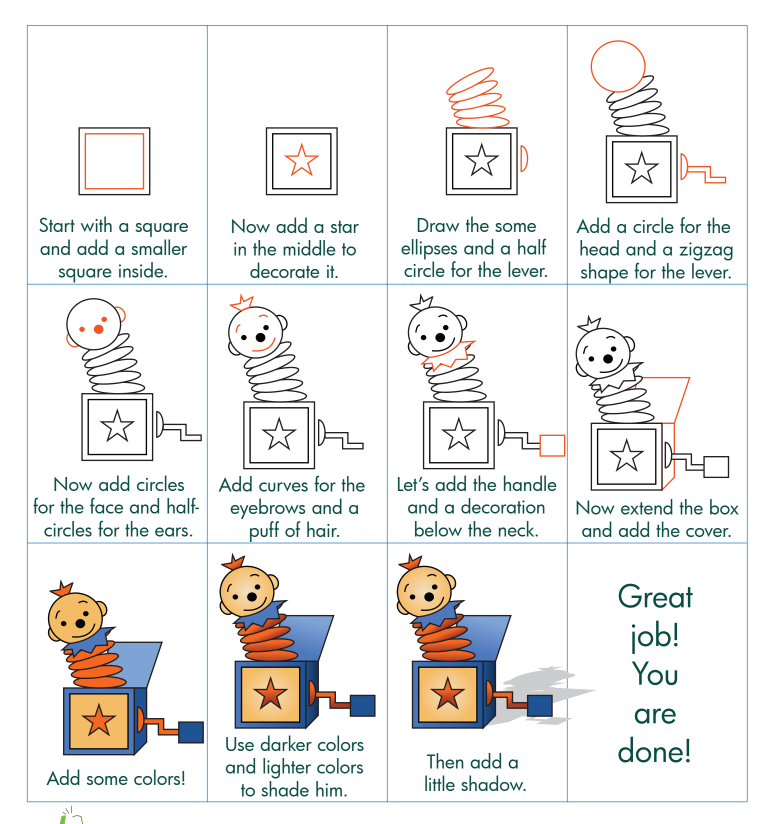
# Solid Geometry Shapes Within Shapes

Did you know that many 3-D shapes are made of 2-D shapes? Look at the 3-D shapes below. Write which 2-D shapes, and how many, you can see!

3-D Shape	2-D Shapes
cylinder	
cube	
pentagonal prism	
hexagonal prism	
cone	

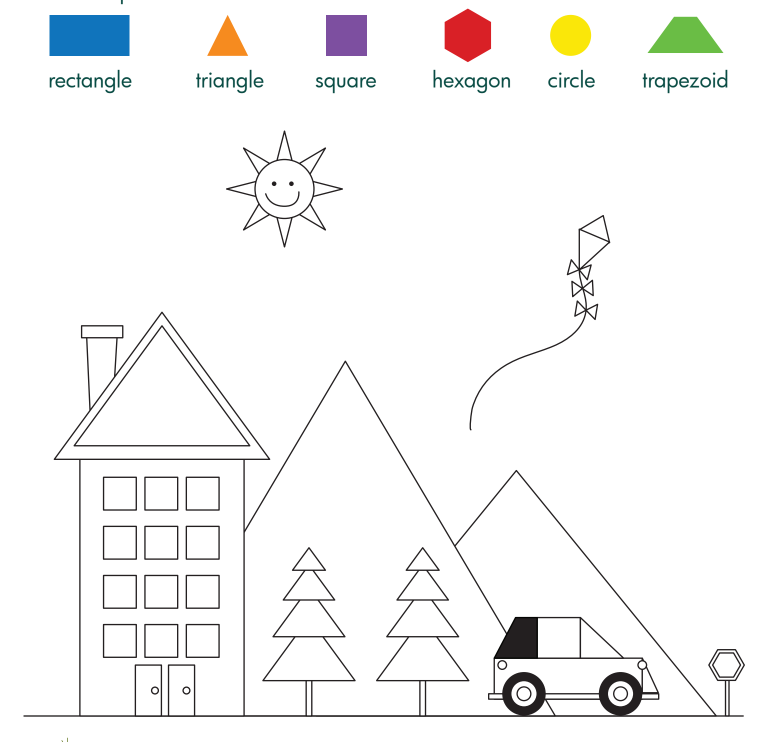
# Jack-In-The-Box

By combining simple shapes, we can create complex drawings. Let's draw a jack-in-the-box toy!



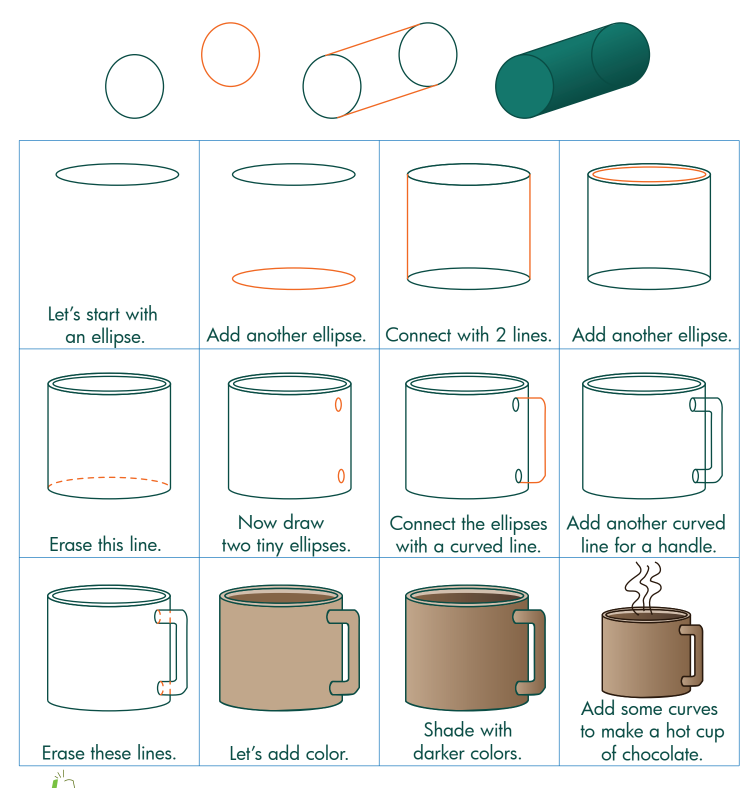
# Plane Geometry Plane Figures

Plane geometry is about shapes like lines, circles, and triangles. Plane figures are made up of a set of sides or curved segments. These are called edges of the figure. The rectangle, the triangle, the square, the hexagon, and the circle are just a few plane figures. Color the picture below using the same color for each shape.



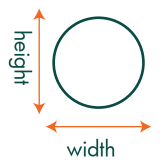
# Solid Geometry The Cylinder

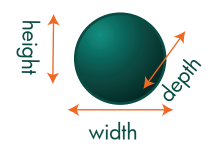
The cylinder is another 3-D solid. It is made by drawing an ellipse (or circle), then adding another ellipse that is farther away, and finally connecting them with 2 lines. The cylinder can be used to draw many things.

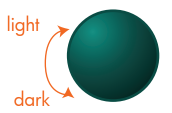


# **Sphere To Apple**

Every 3-D shape has three dimensions: width, depth and height. For example, compare the circle and the sphere. A sphere has *depth*, which a 2-D circle does not have. Let's use this knowledge to draw a 3-D apple.







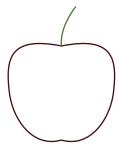
Shading (effect of light): goes from light (presence of light) to dark (absence of light).



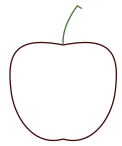
Let's start with a circle.



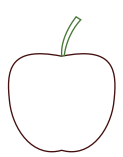
Now change the circle so it has an apple-like shape.



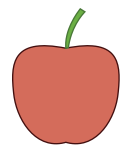
Draw a small curve for one side of the stem.



Add the top of the stem.



Add the other side to form the stem.



Color the apple red and add green to the stem.



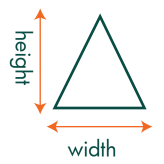
Add a darker red to the bottom of the apple and dark green to the stem.

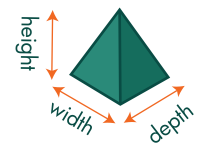


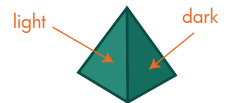
Add a lighter red at the top, and softly blur one color into another.

## Triangle To Pyramid

Solid geometry is the study of 3-D shapes. For example, compare the triangle to the pyramid. A pyramid has an extra dimension called *depth*. Let's turn a triangle into a pyramid.



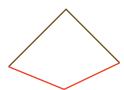




Shading (effect of light): goes from light (presence of light) to dark (absence of light).



Let's start with the top sides of a triangle.



Add an upsidedown triangle to the bottom.



Add a line to form the two sides of the pyramid.



Divide the sides of the pyramid with lines to form the bricks.



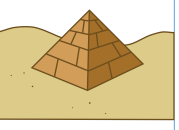
Draw lines to make the various bricks of the pyramid.



Make the bricks for the other side.



Add a lighter sand color and a darker sand color to the sides of the pyramid.



Add some hills and use dots to add texture to the sand.

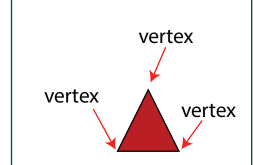
### **Answer Sheets**

### **All About Shapes! 10 Geometry Worksheets**

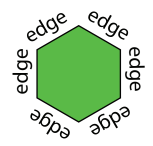
Geometric Shapes Shape Riddles Edges and Vertices Shapes Within Shapes

# 3-D Shapes

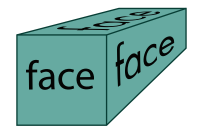
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A face is an individual surface. This rectangle has 6 faces. (There are 3 faces you can't see.)

Shape	# of Faces	# of Edges	# of Vertices
cube	6	12	8
rectangular prism	6	12	8

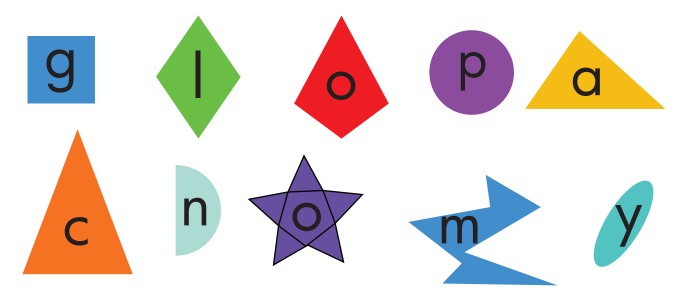
Shape	# of Faces	# of Edges	# of Vertices
triangular prism	5	9	6
pentagonal prism	7	15	10
hexagonal prism	8	8	5
pyramid	4	18	12

Shape	# of Faces	# of Edges	# of Vertices
sphere	0	0	0
cylinder	2	2	0
cone	1	0	0
triangular-based pyramid	5	9	6

### **Plane Geometry**

# Name That Shape

Match each clue to the correct shape. Then take each letter inside the shape and write it in order to spell out the answer to the riddle.



The 3-D version of this shape is called a *sphere*. **p** 

This shape is made out of a pentagon and is called a pentagram. •

This shape has 4 equal sides and is called a rhombus.

This shape looks like a squashed circle and is called an ellipse. Y

This shape has 4 right angles. g

This shape is called a kite and has 2 pairs of equal adjacent sides. •

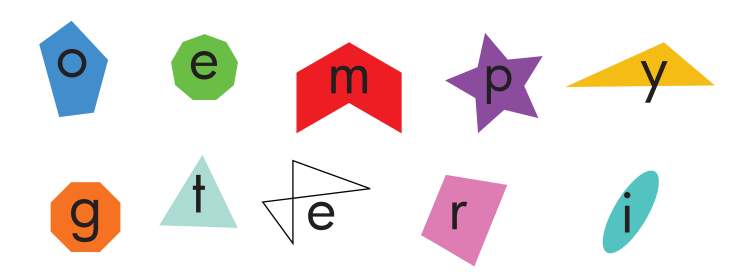
This shape has 2 vertices and is called a semicircle. n

What do you say when you see an empty parrot cage?

p o I y g o n

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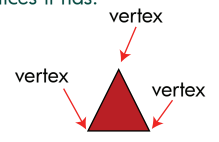
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### Plane Geometry

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This hexagon has 6 edges.

Shape	Name	Number of Edges	Number of Vertices
	circle	0 or undefined/infinite	0 or undefined/infinite
	kite	4	4
	pentagon	5	5
	rectangle	4	4
	octogon	8	8
	square	4 (same size)	4
	trapezoid	4	4
	triangle	3	3
	hexagon	6	6

# Solid Geometry Shapes Within Shapes

Did you know that many 3-D shapes are made of 2-D shapes? Look at the 3-D shapes below. Write which 2-D shapes, and how many, you can see!

3-D Shape	2-D Shapes
cylinder	2 circles
cube	6 squares
pentagonal prism	2 pentagons, 5 rectangles
hexagonal prism	2 hexagons, six rectangles
cone	1 circle