

## Foldable 3D Shape Booklets

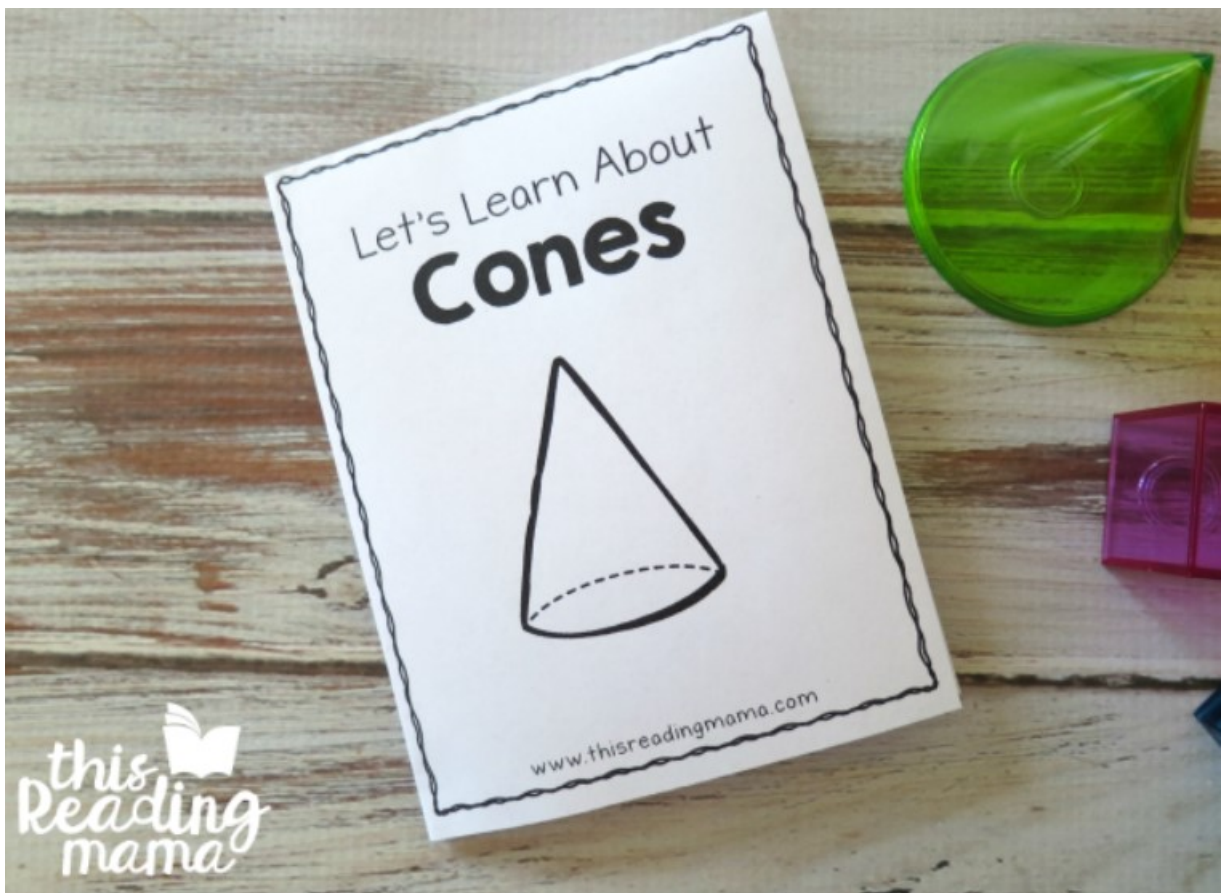
Each page is a separate 3D shape booklet.

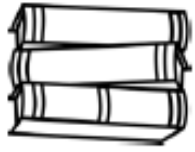
Fold in half taking the top of the page to the bottom first.

Then keeping it folded in half, fold again with the Bold writing and 3D shape on the front.

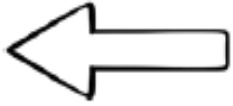
Fill in and complete the booklet once you have folded it.

Enjoy your booklet and use it in the future to help you remember the shapes we have learnt.





stack



slide



roll

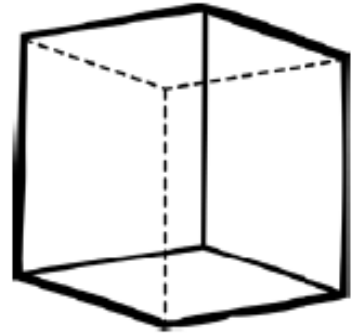
What can it do?  
(pick one, two, or three)

\_\_\_\_\_ vertices.

\_\_\_\_\_ edges, and

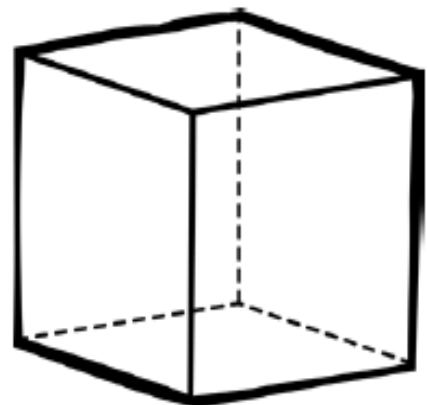
\_\_\_\_\_ flat faces,

A cube has



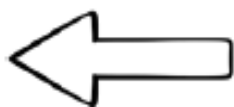
These things are in  
the shape of a cube:  
(draw & label)

Let's Learn About  
**Cubes**





stack



slide



roll

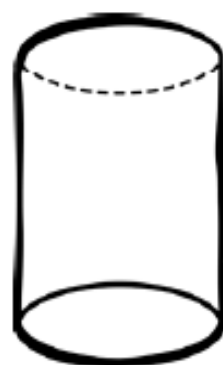
What can it do?  
(pick one, two, or three)

\_\_\_\_\_ vertices.

\_\_\_\_\_ edges, and

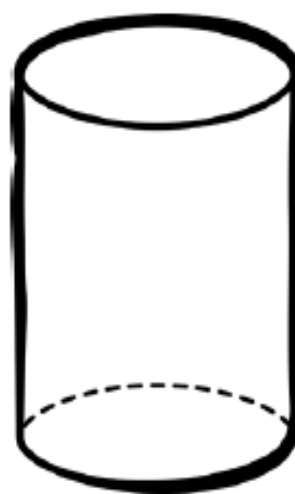
\_\_\_\_\_ flat faces,

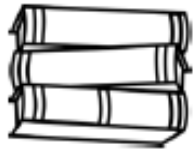
A cylinder has



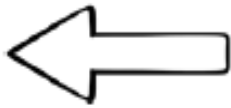
These things are in the  
shape of a cylinder:  
(draw & label)

Let's Learn About  
**Cylinders**





stack



slide



roll

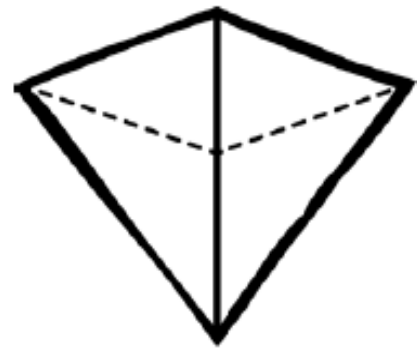
What can it do?  
(pick one, two, or three)

\_\_\_\_\_ vertices.

\_\_\_\_\_ edges, and

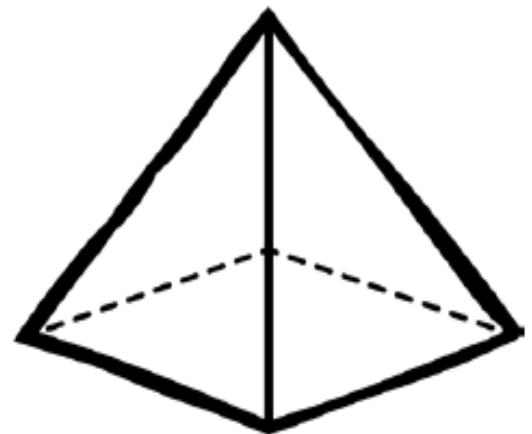
\_\_\_\_\_ flat faces,

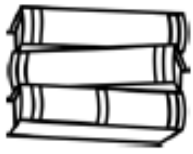
A pyramid has



These things are in the  
shape of a pyramid:  
(draw & label)

Let's Learn About  
**Pyramids**





stack



slide



roll

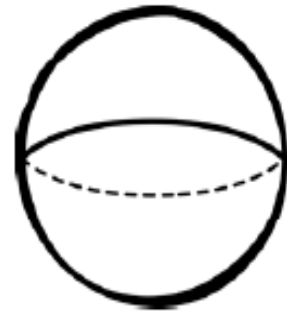
What can it do?  
(pick one, two, or three)

\_\_\_\_\_ vertices.

\_\_\_\_\_ edges, and

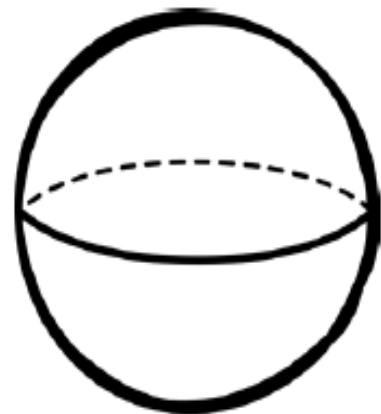
\_\_\_\_\_ flat faces,

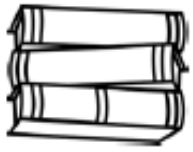
A sphere has



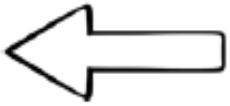
These things are in the  
shape of a sphere:  
(draw & label)

Let's Learn About  
**Spheres**





stack



slide



roll

What can it do?  
(pick one, two, or three)

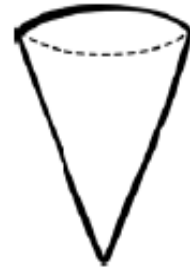
The point at the top  
is called an apex.

\_\_\_\_\_ vertices.

\_\_\_\_\_ edges, and

\_\_\_\_\_ flat faces,

A cone has



These things are in  
the shape of a cone:  
(draw & label)

Let's Learn About

# Cones

