MATH: Geometry unit begins in Chapter 12.

<https://www.mathlearningcenter.org/resources/apps> Access through Clever and use the "Geoboard" and "Pattern Shapes"

 apps.  
  
Students can practice making triangle on the Geoboard app. Follow the link above from

[www.mathlearningcenter.org](http://www.mathlearningcenter.org)

TEACHING VIDEOS: <https://youtu.be/xgQJcN-hMpc>

<https://youtu.be/aFs04tUAe-w>

2D and 3D Shape Riddles

answers

1. I have 0 sides and 0 corners. I am round. What shape am I? **Sphere**
2. All of my sides are equal. I have 8 vertices. What shape am I? **Cube**
3. I am a flat shape with 6 sides. What am I? **Hexagon**
4. I have 5 faces, and I sit on one flat base. Four of my faces **Pyramid**

are made out of triangles. What am I?

1. I have 2 faces, and 0 vertices. I look like a can of soup. What **Cylinder**

am I?

1. I am a flat shape. I have 4 sides, but only two of my sides are **Rectangle**

the same length. What am I?

1. I am a flat shape. My best friend is an octopus, because we **Octagon**

have something in common. What am I?

1. I am a flat shape. I have no sides and no vertices. An egg **Oval**

is the shape of me. What am I?

1. I am a 3D shape that likes to party. I have 1 face and one **Cone**

Vertices. I have no edges. What am I?

1. I am a flat shape with 5 vertices and 5 sides. What am I? **Pentagon**
2. They say I look like pizza. I have 3 sides. What am I? **Triangle**
3. You can make me when you put two cubes together. **Rectangular**

I have 6 faces, 12 edges, and 8 vertices. What am I? **Prism**

1. I am a 3D shape. I am made out of 4 triangles, they are my **Triangular**

faces. What am I? **Pyramid/Prism**

**WORD PROBLEMS:** Students can also practice the word problems posted on

Mrs.Martinswebpage under MATH WEEK 1 and MATH WEEK 2. There are a variety of

word problem formats, many with missing addends.