## Identifying Geometric Solids <br> Cross-Curricular Focus: Mathematics

Geometric solids are three-dimensional figures. They are not flat, like paper. They are more like every day objects. We can hold them in our hands. Let's look at some of the most common geometric solids.


A cube has six square faces. It also has eight vertices.

A rectangular prism has six rectangular faces. It also has eight vertices.


A square pyramid has one square face and four triangular faces. It has five vertices.

A cone has a circle for a base. It has a single vertex on the top.

A cylinder has a circle on both the top and bottom, and curved sides.

A sphere is like a ball.
$\qquad$

Answer the following questions based on the reading passage. Don't forget to go back to the passage whenever necessary to find or confirm your answers.

1) Is a geometric solid flat?
$\qquad$
2) How many faces does a square pyramid have? What shape are they? $\qquad$
$\qquad$
3) If a geometric solid has circles on both top and bottom, and curved sides, which solid is it?
4) Which geometric solid is shaped the same as dice for playing a board game? $\qquad$
5) How many vertices does a cone have?
$\qquad$

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Answer the following questions based on the reading passage. Don't forget to go back to the passage whenever necessary to find or confirm your answers.

1) Is a geometric solid flat?
no
2) How many faces does a square pyramid have? What shape are they? $\qquad$
five faces: one square face and four triangular faces
3) If a geometric solid has circles on both top and bottom, and curved sides, which solid is it?
cylinder
4) Which geometric solid is shaped the same as dice for playing a board game? $\qquad$ cube
5) How many vertices does a cone have?
one
