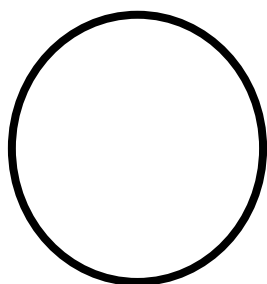


Name: _____

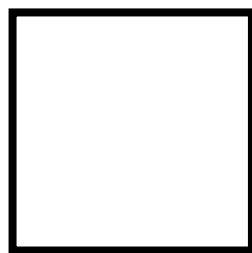
Color each shape.
Write the correct
number of sides and
corners of each shape.



circle

sides _____

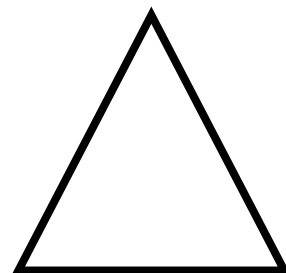
corners _____



square

sides _____

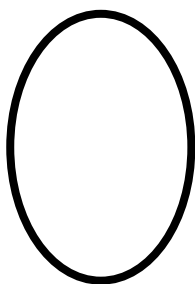
corners _____



triangle

sides _____

corners _____



oval

sides _____

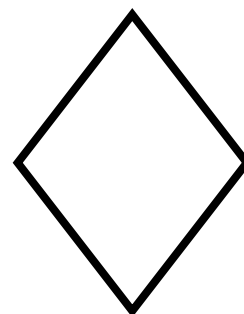
corners _____



rectangle

sides _____

corners _____



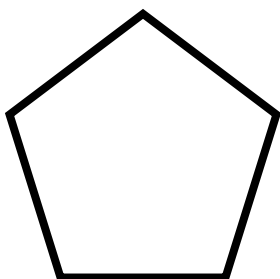
diamond

sides _____

corners _____

Name: _____

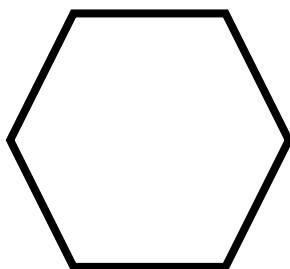
Color each shape.
Write the correct
number of sides and
corners of each shape.



pentagon

sides _____

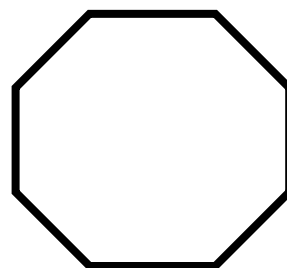
corners _____



hexagon

sides _____

corners _____



octagon

sides _____

corners _____



trapezoid

sides _____

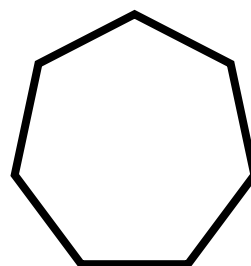
corners _____



parallelogram

sides _____

corners _____



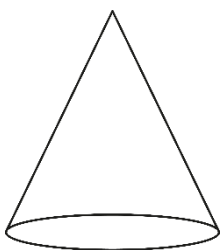
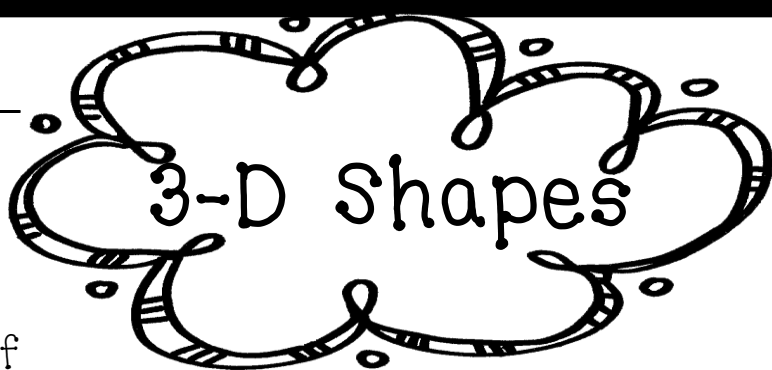
heptagon

sides _____

corners _____

Name: _____

Color each shape.
Write the correct
number of faces,
edges, and vertices of
each shape.

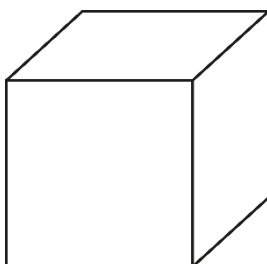


cone

edges _____

faces _____

vertices _____

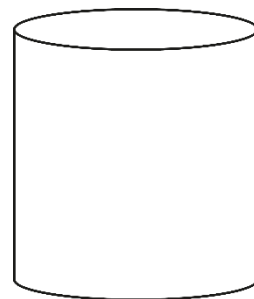


cube

edges _____

faces _____

vertices _____

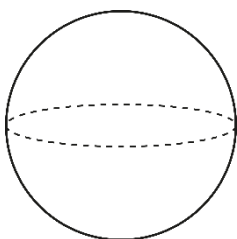


cylinder

edges _____

faces _____

vertices _____

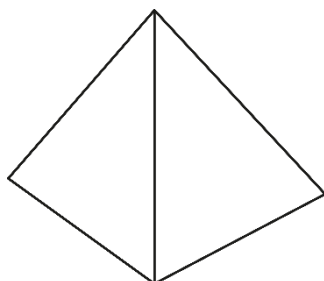


sphere

edges _____

faces _____

vertices _____

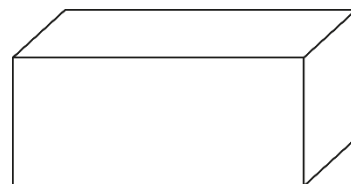


pyramid

edges _____

faces _____

vertices _____



cuboid

edges _____

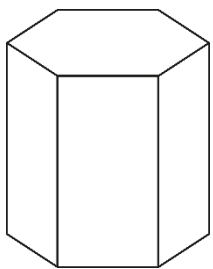
faces _____

vertices _____

Name: _____

Color each shape.
Write the correct
number of faces,
edges, and vertices of
each shape.

3-D Shapes

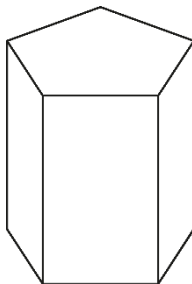


**hexagonal
prism**

edges _____

faces _____

vertices _____

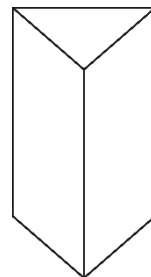


**pentagonal
prism**

edges _____

faces _____

vertices _____

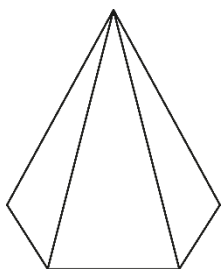


**triangular
prism**

edges _____

faces _____

vertices _____

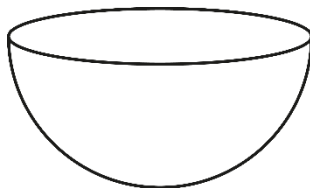


**pentagonal
pyramid**

edges _____

faces _____

vertices _____

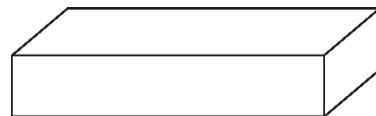


hemisphere

edges _____

faces _____

vertices _____



cuboid

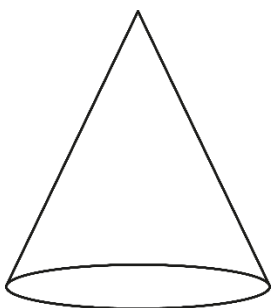
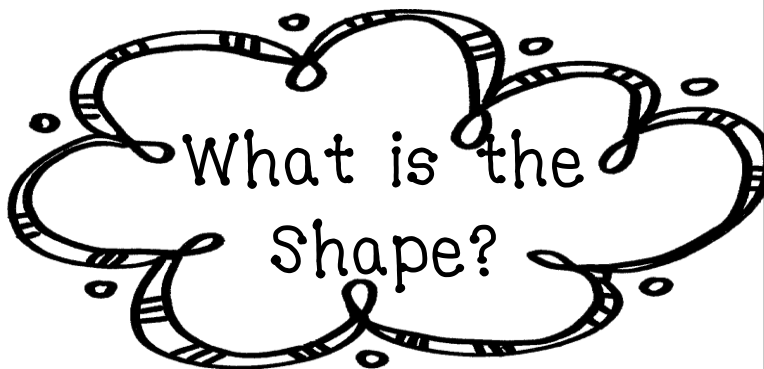
edges _____

faces _____

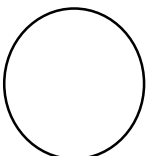
vertices _____

Name: _____

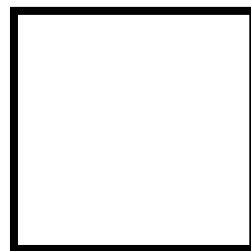
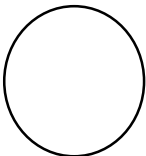
Color each shape. Mark
if it is a 2-D shape or
a 3-D shape.



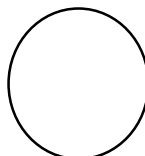
2-D



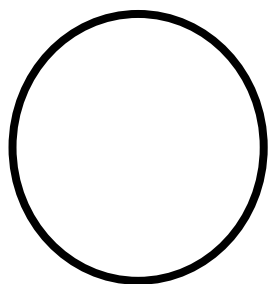
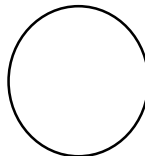
3-D



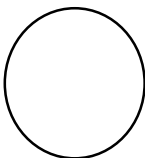
2-D



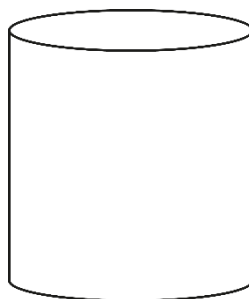
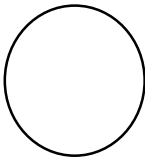
3-D



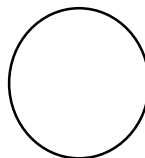
2-D



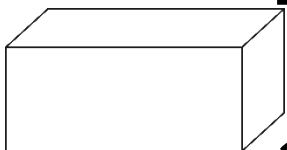
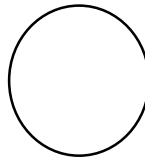
3-D



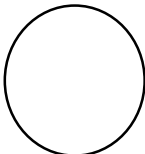
2-D



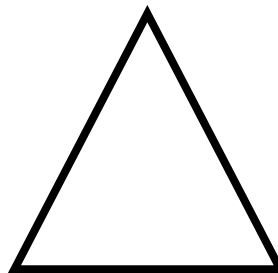
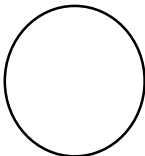
3-D



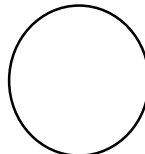
2-D



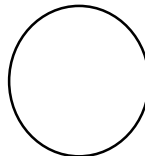
3-D



2-D

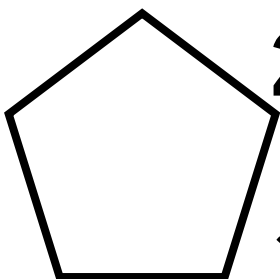
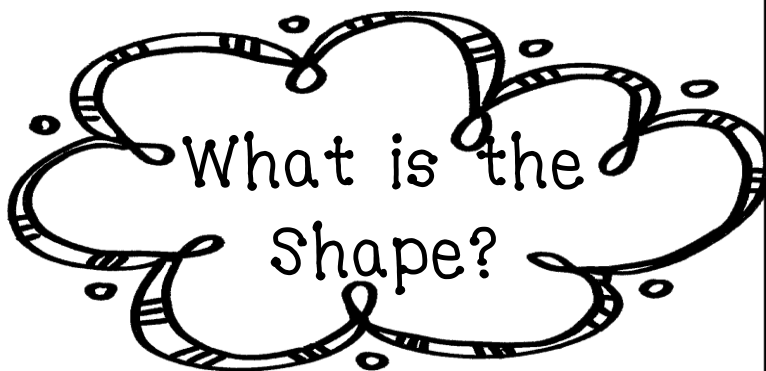


3-D

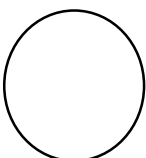


Name: _____

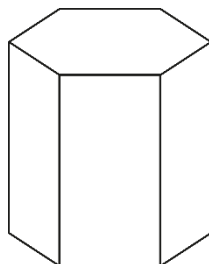
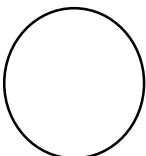
Color each shape. Mark
if it is a 2-D shape or
a 3-D shape.



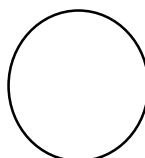
2-D



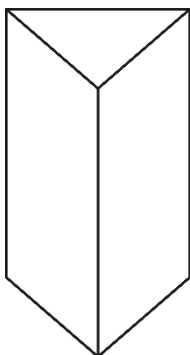
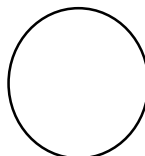
3-D



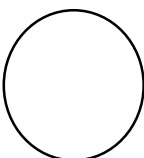
2-D



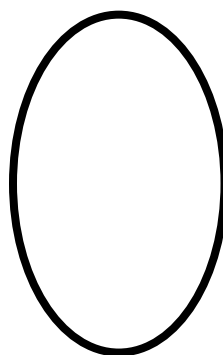
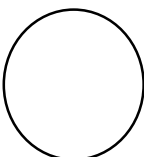
3-D



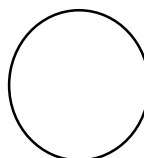
2-D



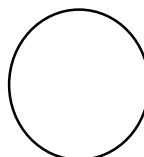
3-D



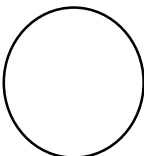
2-D



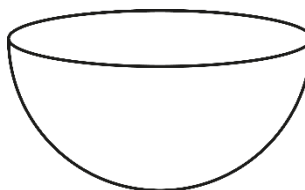
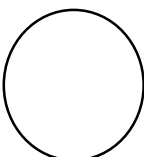
3-D



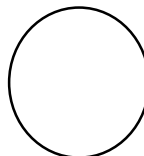
2-D



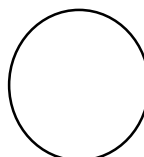
3-D



2-D

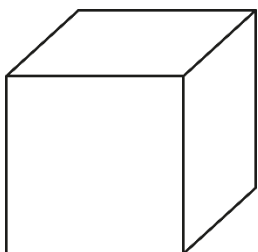
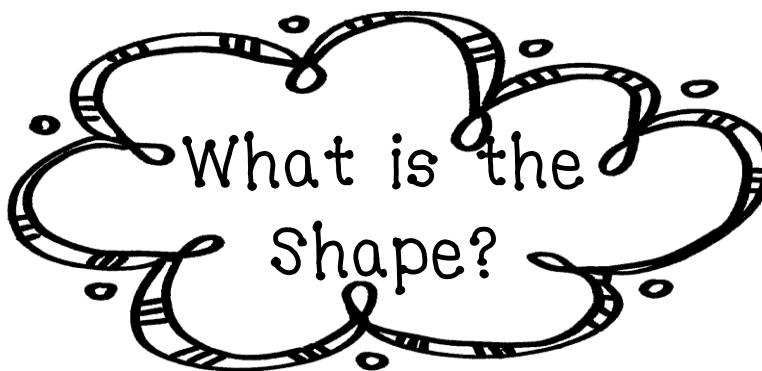


3-D

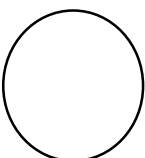


Name: _____

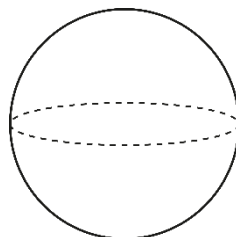
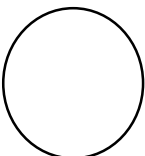
Color each shape. Mark
if it is a 2-D shape or
a 3-D shape.



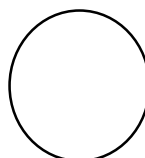
2-D



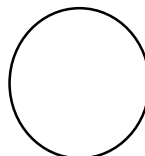
3-D



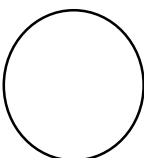
2-D



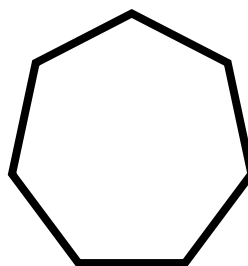
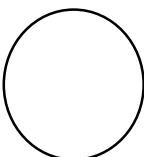
3-D



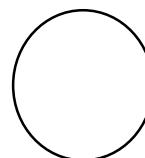
2-D



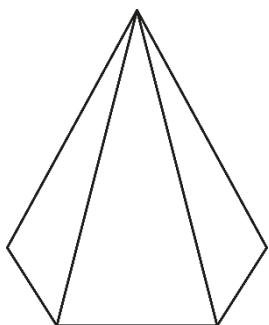
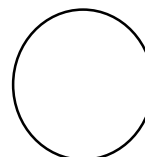
3-D



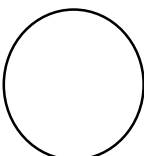
2-D



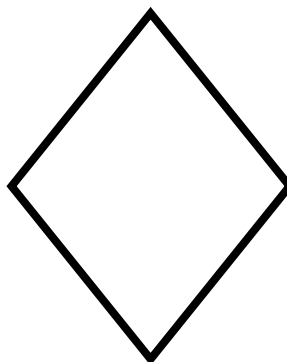
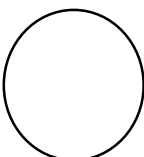
3-D



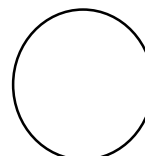
2-D



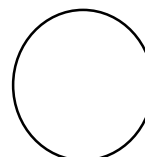
3-D



2-D

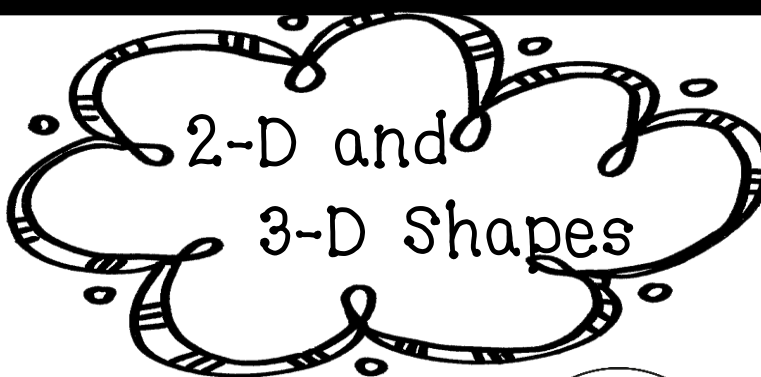


3-D

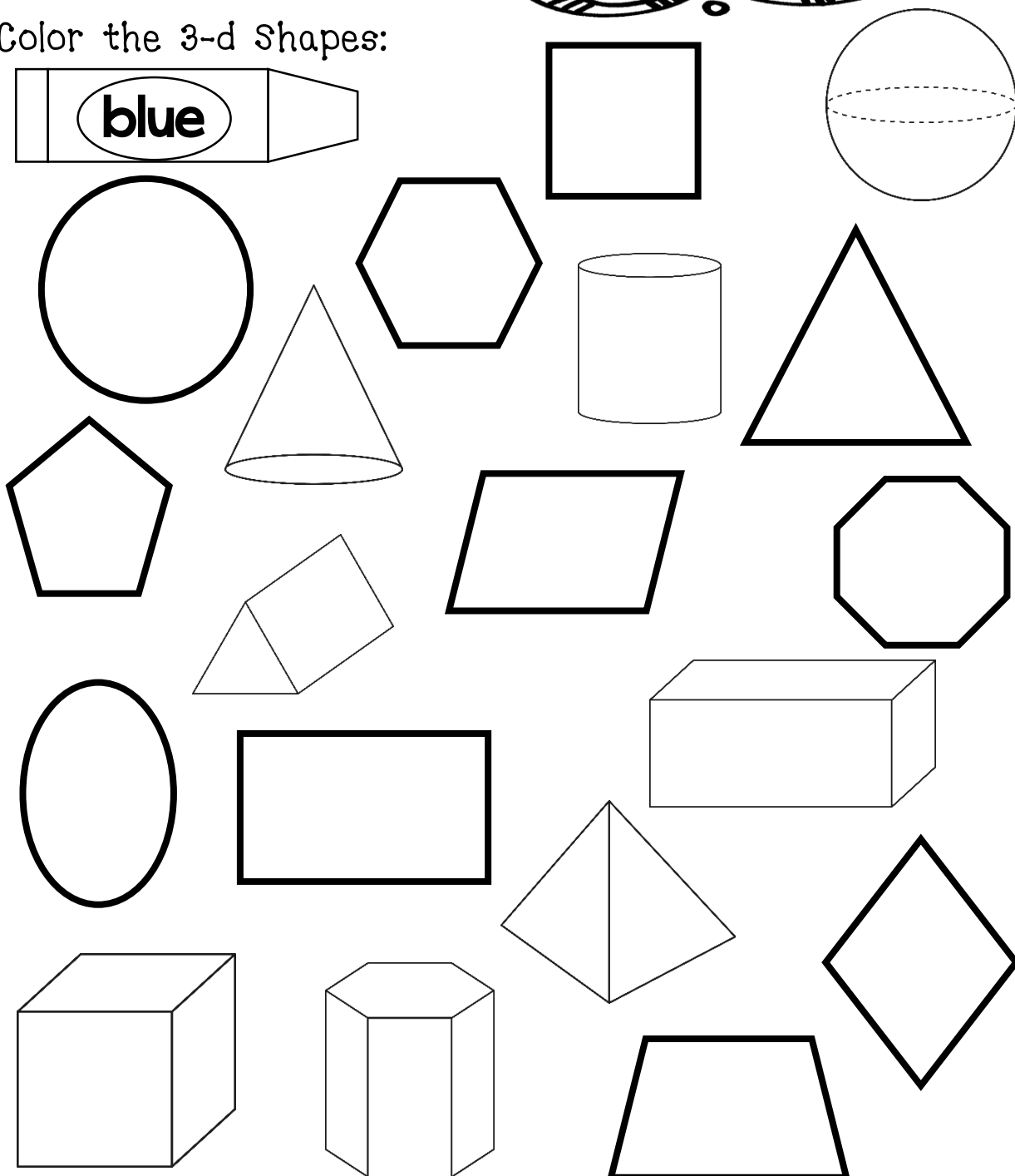


Name: _____

Color the 2-D Shapes:

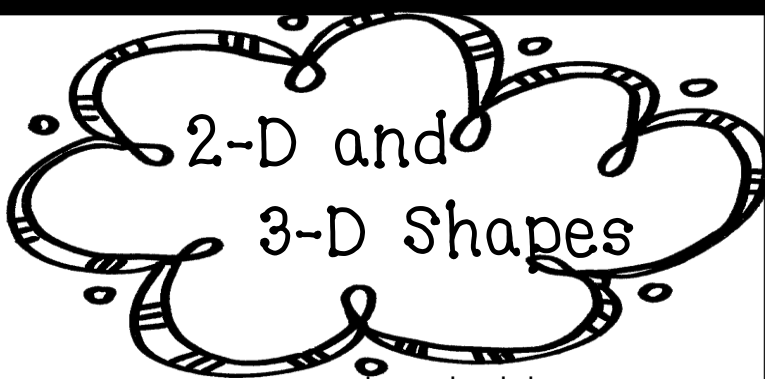


Color the 3-d Shapes:

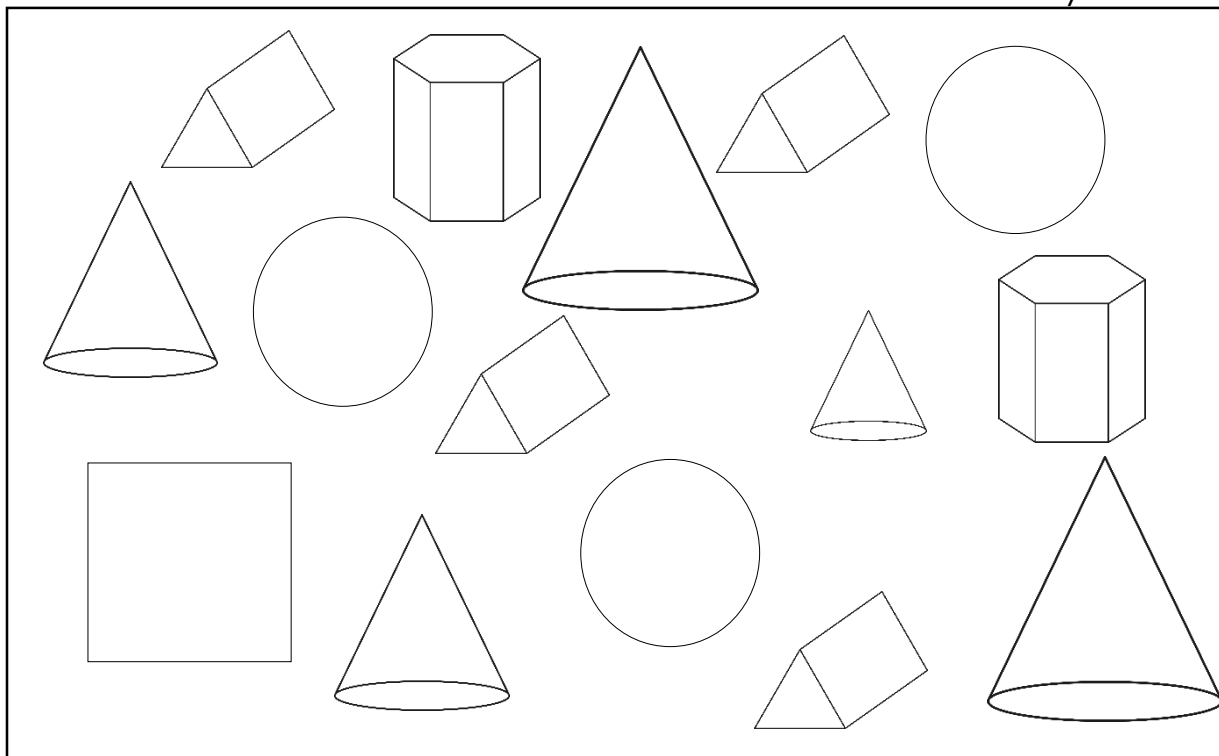


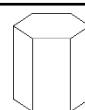
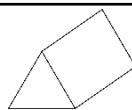
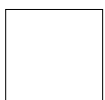
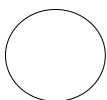
Name: _____

Color and count each
shape. Fill in the bar
graph below.



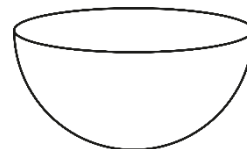
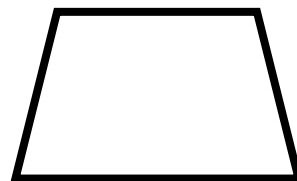
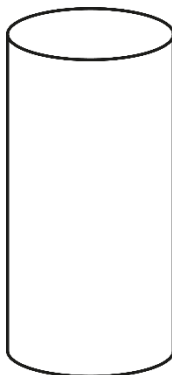
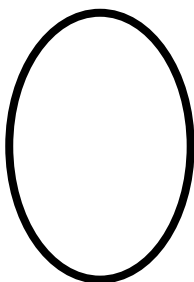
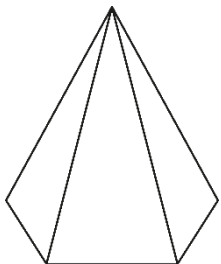
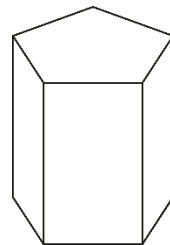
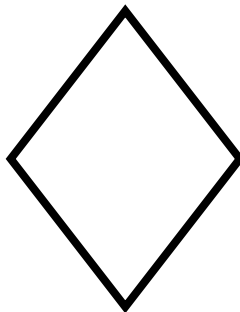
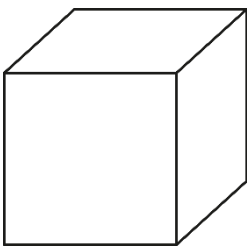
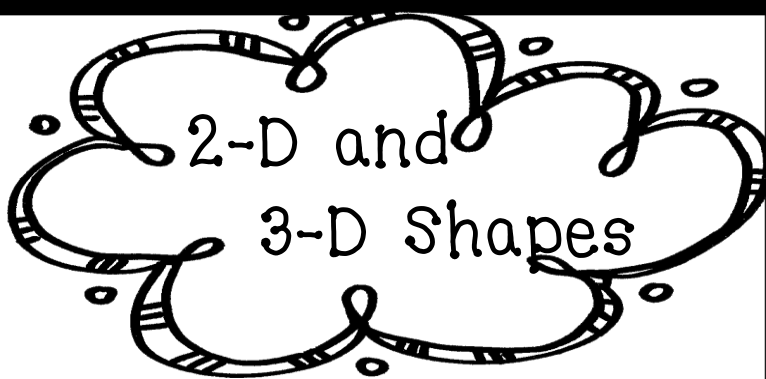
teachatdaycare.com





Name: _____

Count and color each
2-D shape and 3-D
shape. Fill in the bar
graph below



2-D Shapes

3-D Shapes