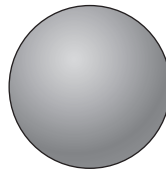
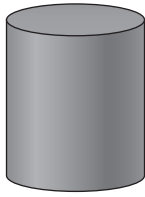
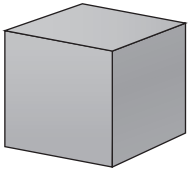
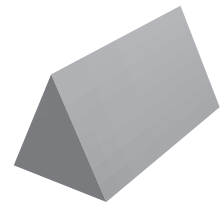
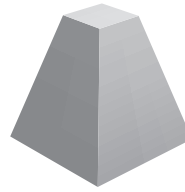
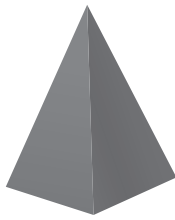
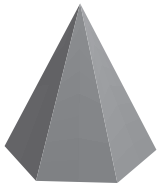


Name: _____

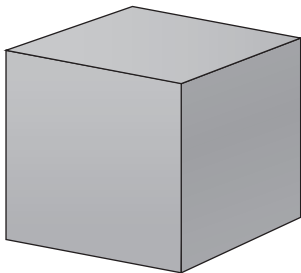
1) Which of these is a cylinder?



2) Four triangles and a square are used to make a 3D object. Which object was made?

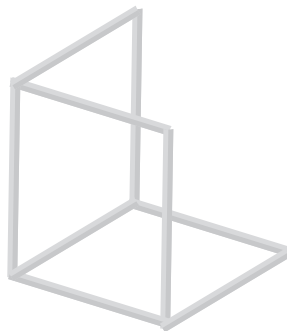


3)



How many faces does a cube have? _____

4) Sam started to make the model of a cube using sticks.



How many more sticks does Sam need to finish the model? _____

Name: _____

5) This ball is shaped like a



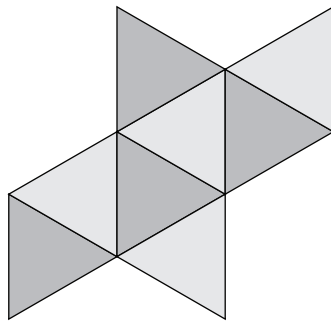
cone

cube

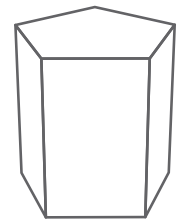
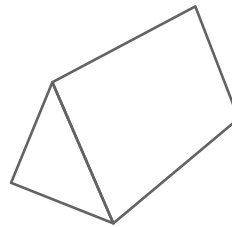
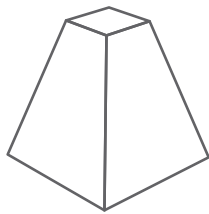
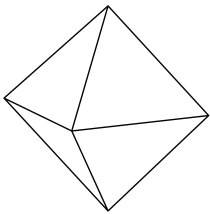
cylinder

sphere

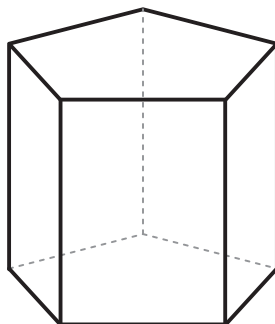
6) Sam folded this piece of paper to make a model.



Which of these models did Sam make?



7) How many edges does this object have?



6

8

12

15

Name: _____

8) The top and bottom of this ice cream are most like which two objects?



cone and cube

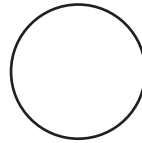
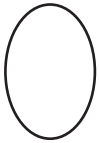
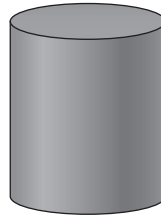
cone and sphere

cylinder and sphere

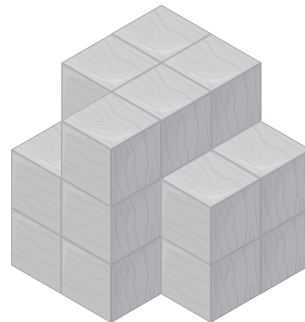
cylinder and cube

9) Which shows the top view of this cylinder?

top view



10) Sam is making a cube using blocks.



How many more blocks does Sam need to finish the cube?

2

4

6

8