

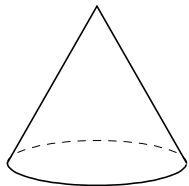
Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Geometry - Shapes

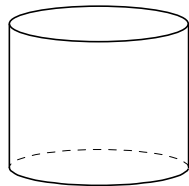
Identify each shape by marking the name that best describes it:

1)



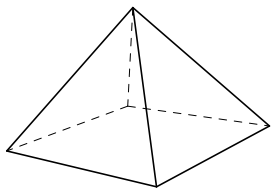
- A. Pyramid      C. Cube  
B. Cone      D. Sphere

2)



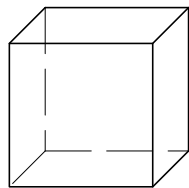
- A. Cube      C. Cone  
B. Cylinder      D. Sphere

3)



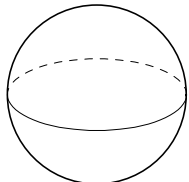
- A. Cylinder      C. Sphere  
B. Pyramid      D. Cone

4)



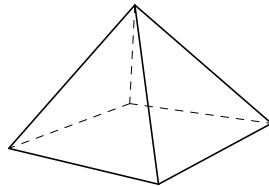
- A. Pyramid      C. Cube  
B. Cone      D. Sphere

5)



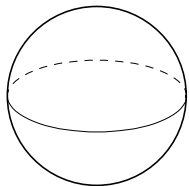
- A. Sphere      C. Cube  
B. Cone      D. Cylinder

6)



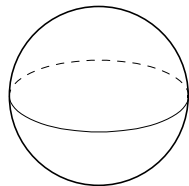
- A. Sphere      C. Pyramid  
B. Cylinder      D. Cube

7)



- A. Sphere      C. Pyramid  
B. Cone      D. Cylinder

8)



- A. Cylinder      C. Cone  
B. Sphere      D. Pyramid

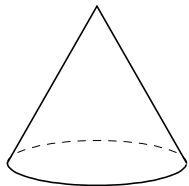
Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Geometry - Shapes

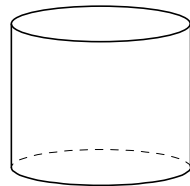
Identify each shape by marking the name that best describes it:

1)



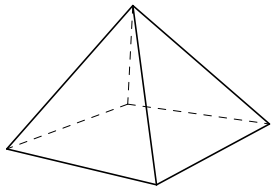
- A. Pyramid  
 B. Cone  
C. Cube  
D. Sphere

2)



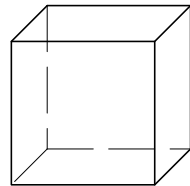
- A. Cube  
 B. Cylinder  
C. Cone  
D. Sphere

3)



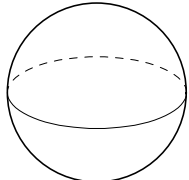
- A. Cylinder  
 B. Pyramid  
C. Sphere  
D. Cone

4)



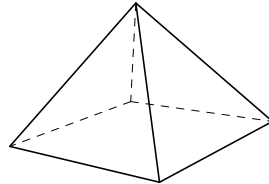
- A. Pyramid  
B. Cone  
 C. Cube  
D. Sphere

5)



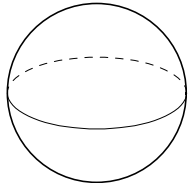
- A. Sphere  
B. Cone  
C. Cube  
D. Cylinder

6)



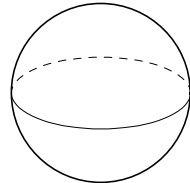
- A. Sphere  
B. Cylinder  
 C. Pyramid  
D. Cube

7)



- A. Sphere  
B. Cone  
C. Pyramid  
D. Cylinder

8)



- A. Cylinder  
 B. Sphere  
C. Cone  
D. Pyramid