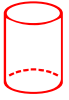
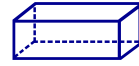


Name: \_\_\_\_\_

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

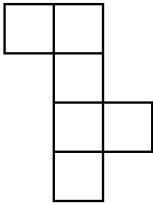


# Net or Not?



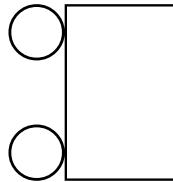
Determine whether each of the following are nets of an actual polyhedron or not. If so, **name the shape**. 😊

1.



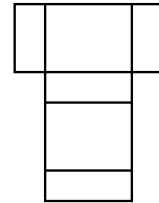
\_\_\_\_\_

2.



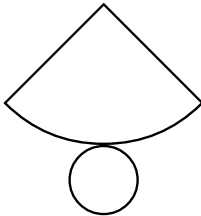
\_\_\_\_\_

3.



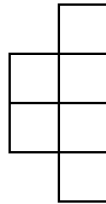
\_\_\_\_\_

4.



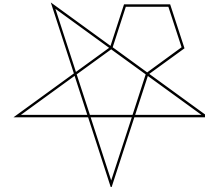
\_\_\_\_\_

5.



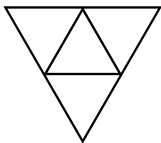
\_\_\_\_\_

6.



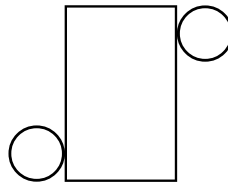
\_\_\_\_\_

7.



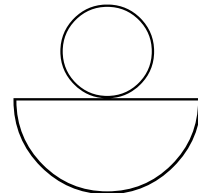
\_\_\_\_\_

8.



\_\_\_\_\_

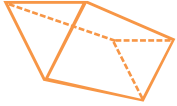
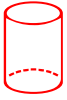
9.



\_\_\_\_\_

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

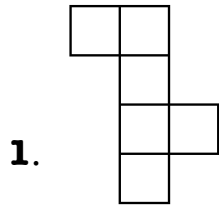
Date: \_\_\_\_\_



# Net or Not?

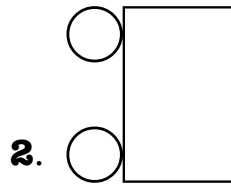


Determine whether each of the following are nets of an actual polyhedron or not. If so, **name the shape**. ☺



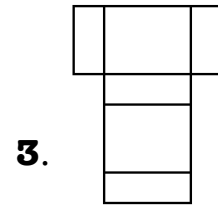
Net - Cube

---



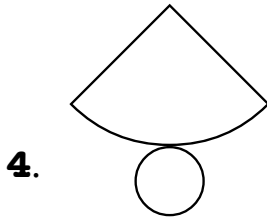
Not a net

---



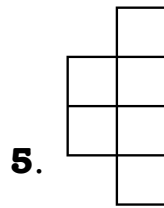
Net -  
Rect. prism

---



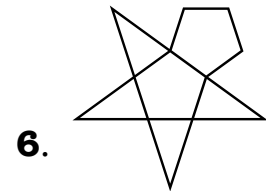
Net - Cone

---



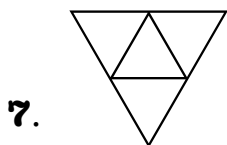
Not a net

---



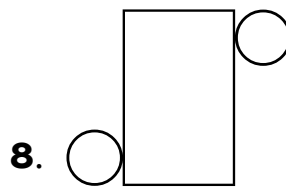
Not a net

---



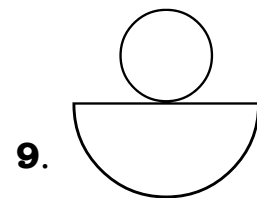
Net - Triangular  
Based Pyramid

---



Net - Cylinder

---



Not a net

---