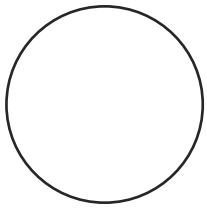


# 2D or 3D Shape?

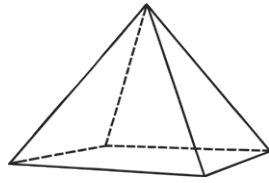
Are these shapes 2D or are they 3D? Carefully cut out the shapes and stick them under the correct heading.

**2D**

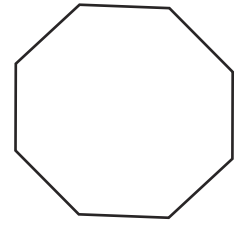
**3D**



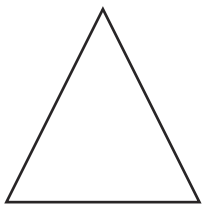
circle



square-based  
pyramid



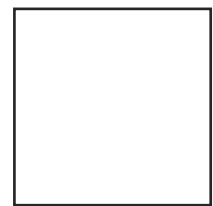
octagon



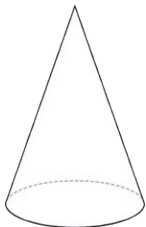
triangle



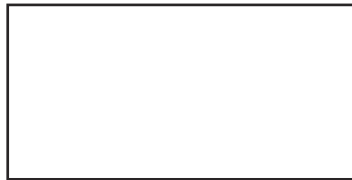
cylinder



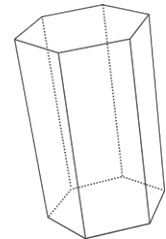
square



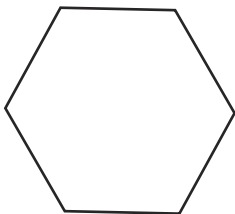
cone



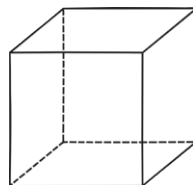
rectangle



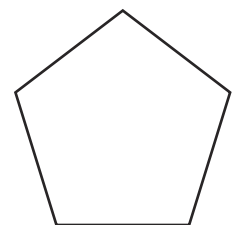
hexagonal prism



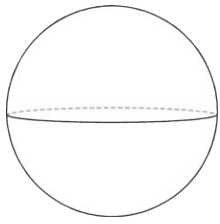
hexagon



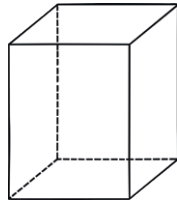
cube



pentagon



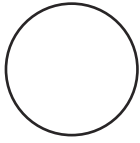
sphere



cuboid

# 2D or 3D Shape? Answers

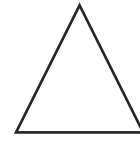
## 2D



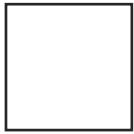
circle



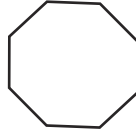
rectangle



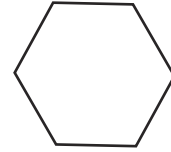
triangle



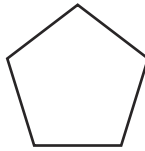
square



octagon

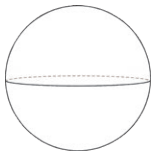


hexagon

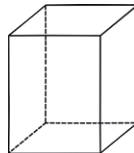


pentagon

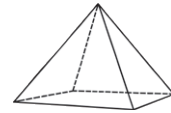
## 3D



sphere



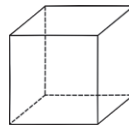
cuboid



square-based  
pyramid



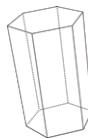
cone



cube



cylinder



hexagonal prism