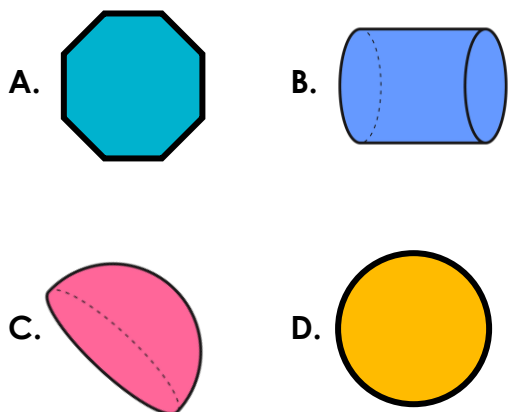


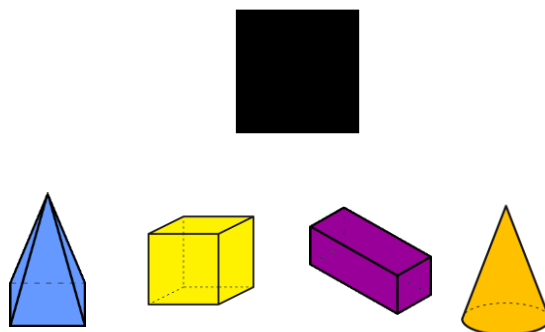
# Recognise 2D and 3D Shapes

1. Which of the following shapes is a circle?



VF

4. Which of these shapes could not have made this print?



Explain your answer.

R

2. Circle the name of the shape below.



circle

cylinder

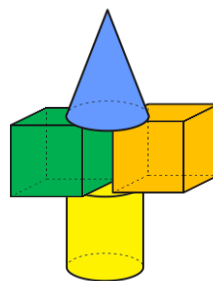
rectangle

cuboid

VF

5. Daniel is building a model.

He says,

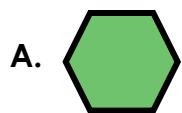


I have used 2 cubes, a cuboid and a cone to build my model.

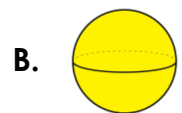
Is he correct? Explain your answer.

R

3. Match each shape to its name.



triangle



cylinder



sphere



hexagon

VF

6. Which shape could Ellie be describing?

She says,



My shape is 2D.  
It has 3 or more sides.  
The sides are not all the same length.

Find 2 possible answers.

PS

## Recognise 2D and 3D Shapes

1. **D**
2. **cylinder**
3. **A. hexagon; B. sphere; C. cylinder; D. triangle**
4. **The cone could not have made this print as it does not have a square face**
5. **Daniel is incorrect. He has used 2 cubes, a cone and a cylinder, not a cuboid.**
6. **Various answers, for example: rectangle; triangle; kite**