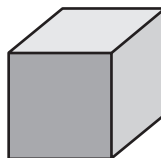
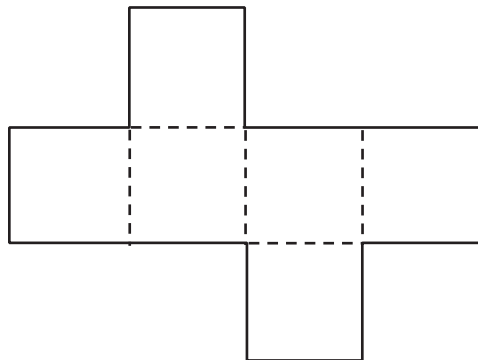


Describing Three-Dimensional Figures

Write the number of faces, vertices, and edges for each three-dimensional figure. Then circle the name of the figure.

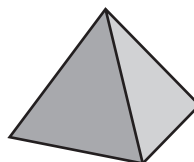
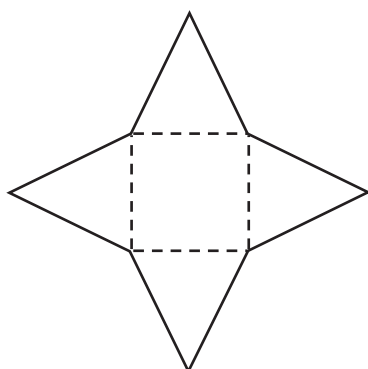
1



Faces	6
Vertices	
Edges	

This net makes a: **Pyramid** **Prism** **Square**

2



Faces	
Vertices	
Edges	

This net makes a: **Pyramid** **Prism** **Square**



Test Prep

3 Edgar is skip-counting. He says, 2, 4, 6, 8, and 10. If he continues, what will be the twentieth number Edgar says?

- A. 30
- B. 34
- C. 40
- D. 50

4 What is the next figure in the pattern?

