

Properties of 2D Shapes

1. Complete the statements below. Use the word bank to help you.

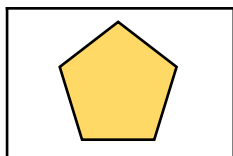
A.  = _____ sides. This is called a _____.

B.  = _____ sides. This is called a _____.

quadrilateral

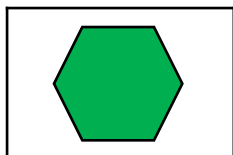
triangle

2. Match each shape to its number of vertices and name.



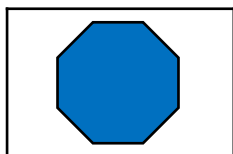
6 vertices

octagon



5 vertices

hexagon



8 vertices

pentagon

3. The shapes below have been sorted into the table by their properties. Write an appropriate heading for each of the columns.

