

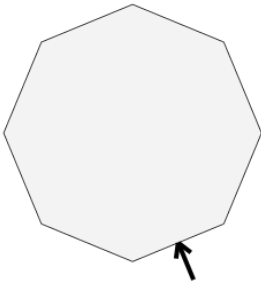
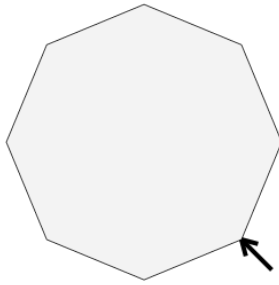


Math worksheet on '2D Shapes - Side and Vertex Naming - Name to Image (Level 1)'. Part of a broader unit on 'Geometry - Shape Classification (2D) - Intro'

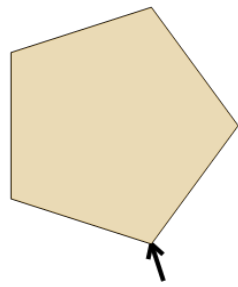
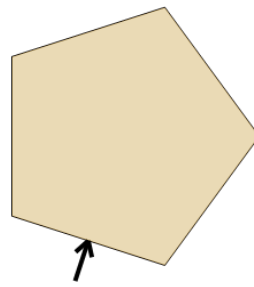
Learn online:

[app.mobius.academy/math/units/geometry\\_shapes\\_2d\\_classifying\\_intro/](http://app.mobius.academy/math/units/geometry_shapes_2d_classifying_intro/)

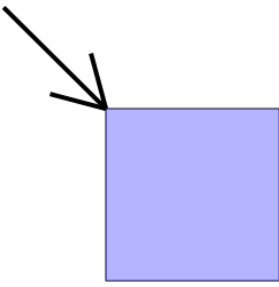
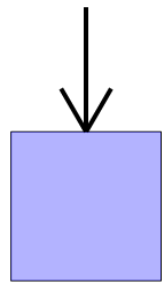
**1** Which arrow is pointing to a vertex of the Octagon? Octagon: vertex

**a**  **b** 

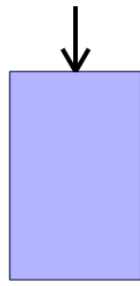
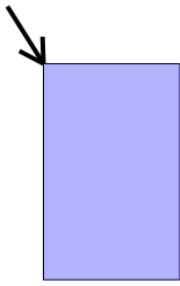
**2** Which arrow is pointing to a vertex of the Pentagon? Pentagon: vertex

**a**  **b** 

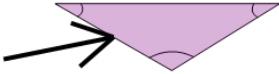
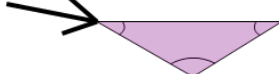
**3** Which arrow is pointing to a vertex of the Square? Square: vertex

**a**  **b** 

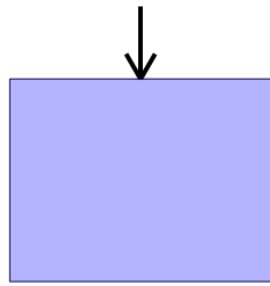
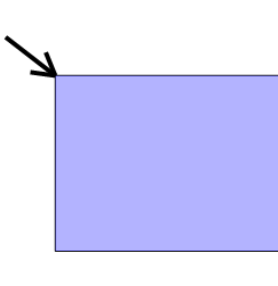
**4** Which arrow is pointing to a side of the Rectangle? Rectangle: side

**a**  **b** 

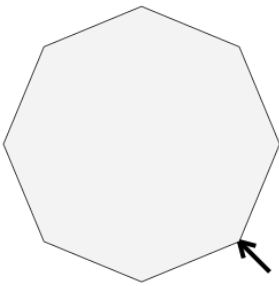
**5** Which arrow is pointing to a vertex of the Triangle? Triangle: vertex

**a**  **b** 

**6** Which arrow is pointing to a vertex of the Rectangle? Rectangle: vertex

**a**  **b** 

**7** Which arrow is pointing to a side of the Octagon? Octagon: side

**a**  **b** 