
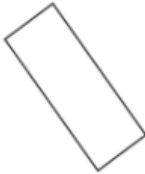





Properties of 2D SHAPES

Identifying Vertices

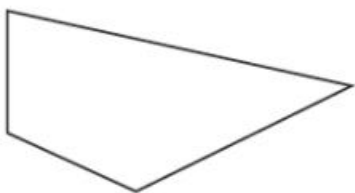
1 Circle the vertices on the shapes and complete the table.

	polygon	name of polygon	number of vertices	number of sides
(a)				
(b)				
(c)				
(d)				
(e)				

What do you notice?

2 How many vertices and sides does each polygon have?

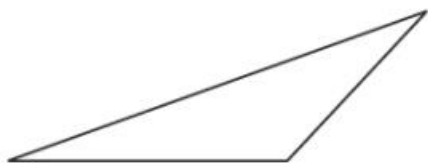
(a)



vertices

sides

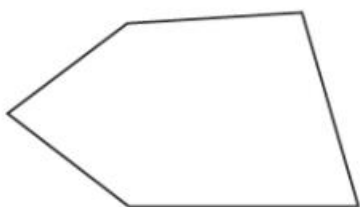
(b)



vertices

sides

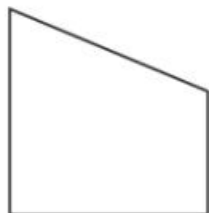
(c)



vertices

sides

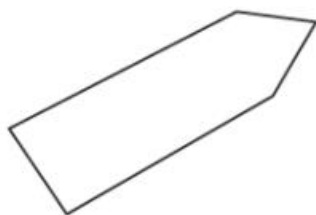
(d)



vertices

sides

(e)



vertices

sides