## **Count vertices on 2-D shapes**



1 How many vertices does each shape have?









b)



d)



2 Which shapes have 4 vertices?







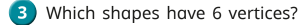






Compare answers with a partner.

















Talk to a partner about your answers.

















e)



c)



f)



How did you count the vertices?



## **Count vertices on 2-D shapes**



Which shapes have 6 vertices?













Talk to a partner about your answers.



How many vertices does each shape have?

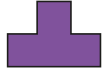








b)



c)



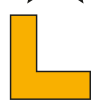




e)



f)



How did you count the vertices?





My shape has more vertices than a triangle, but fewer than a hexagon.

What shape could Ron have?

Compare answers with a partner.



Ann is making a pattern out of shapes.



a) How many vertices are in each term of her pattern?

term 1

















c) How many vertices will the next term have?



d) Make your own pattern with shapes. Count the number of vertices in each term.



