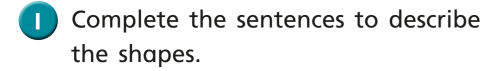
Rose Maths

## Count sides on 2D shapes



a)



A pentagon has sides.

b)



A triangle has sides.

c)



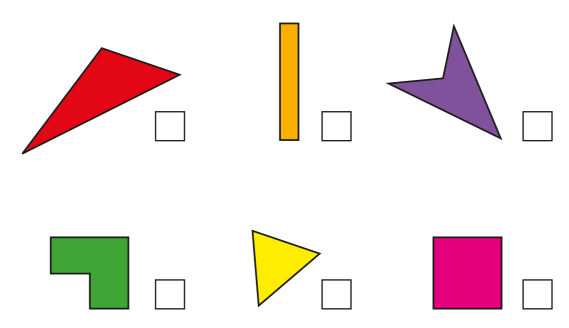
A \_\_\_\_\_ has sides.

d)



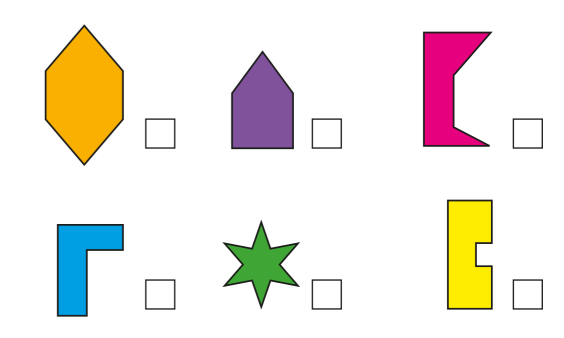
A \_\_\_\_\_ has sides.

2 Tick the 4-sided shapes.



Did your partner tick the same shapes?

Tick the 6-sided shapes.



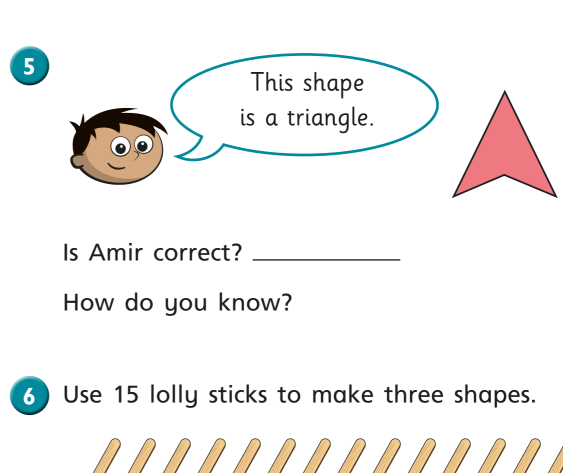
Compare answers with a partner.

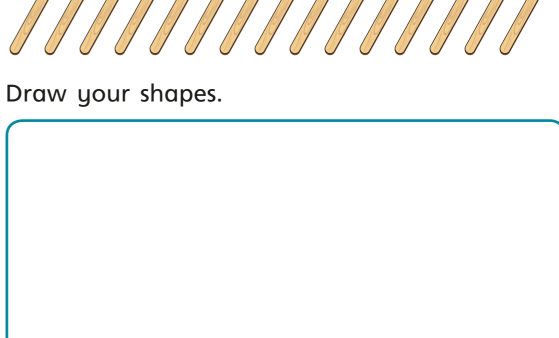




Name	Shape	Number of sides
		3
pentagon		
		6
square		
		8







Did your partner make the same shapes? What happens if you use more or fewer lolly sticks?





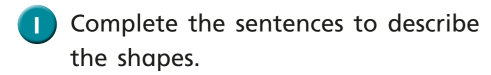






## White Rose Maths

## Count vertices on 2D shapes

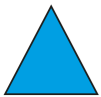


a)



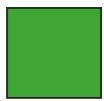
A pentagon has vertices.

b)



A triangle has vertices.

c)



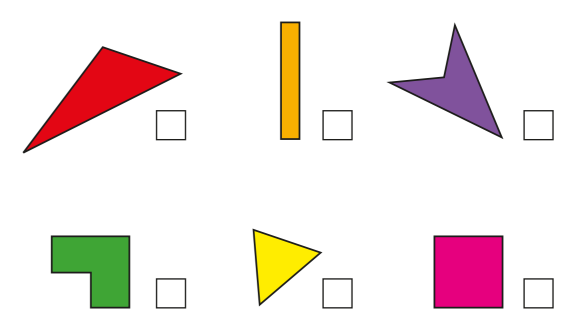
A \_\_\_\_\_ has vertices.

d)



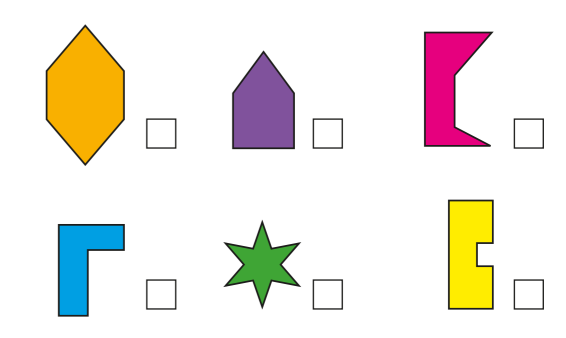
A \_\_\_\_\_ has vertices.

2 Tick the shapes with 4 vertices.



Compare answers with a partner.

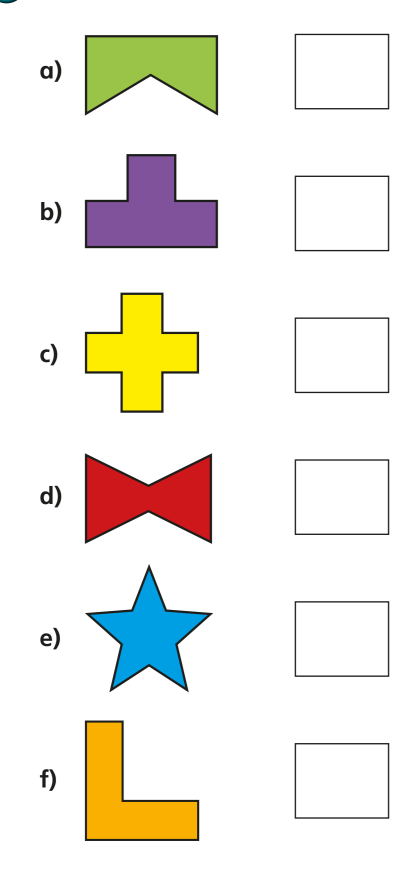
3 Tick the shapes with 6 vertices.



Talk to a partner about your answers.

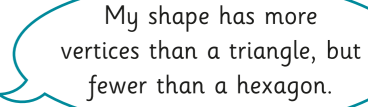




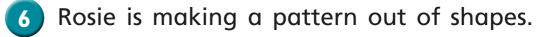


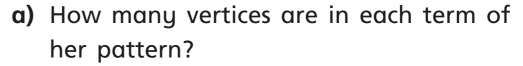
How did you count the vertices?

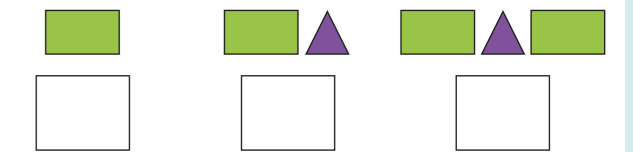




What shape could Ron have? \_\_\_\_\_\_
Compare answers with a partner.







- b) What do you notice?
- c) How many vertices will the next term have?

