

Match the shapes to the number of vertices.

Six

Four






Three



Colour the shapes with 4 vertices.



Complete the table.

Name	Shape	Number of vertices
Pentagon		
Rectangle		
Square		
Triangle		
Hexagon		

### Count sides on 2D shapes

1 Complete the sentences to describe the shapes.

a)



A pentagon has  sides.

b)



A triangle has  sides.

c)



A  has  sides.

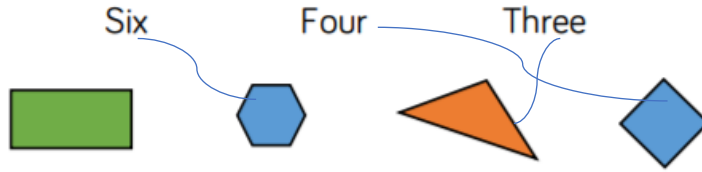
d)



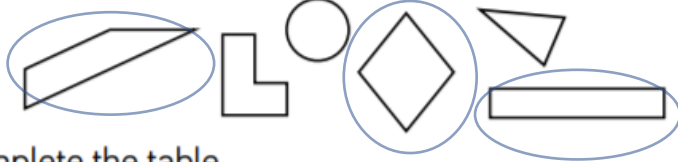
A  has  sides.

Answers:






Match the shapes to the number of vertices.



Colour the shapes with 4 vertices.



Complete the table.

Name	Shape	Number of vertices
Pentagon		5
Rectangle		4
Square		4
Triangle		3
Hexagon		6

## Count sides on 2D shapes

**i** Complete the sentences to describe the shapes.

a)



A pentagon has  sides.

b)



A triangle has  sides.

c)



A square has  sides.

d)



A hexagon has  sides.