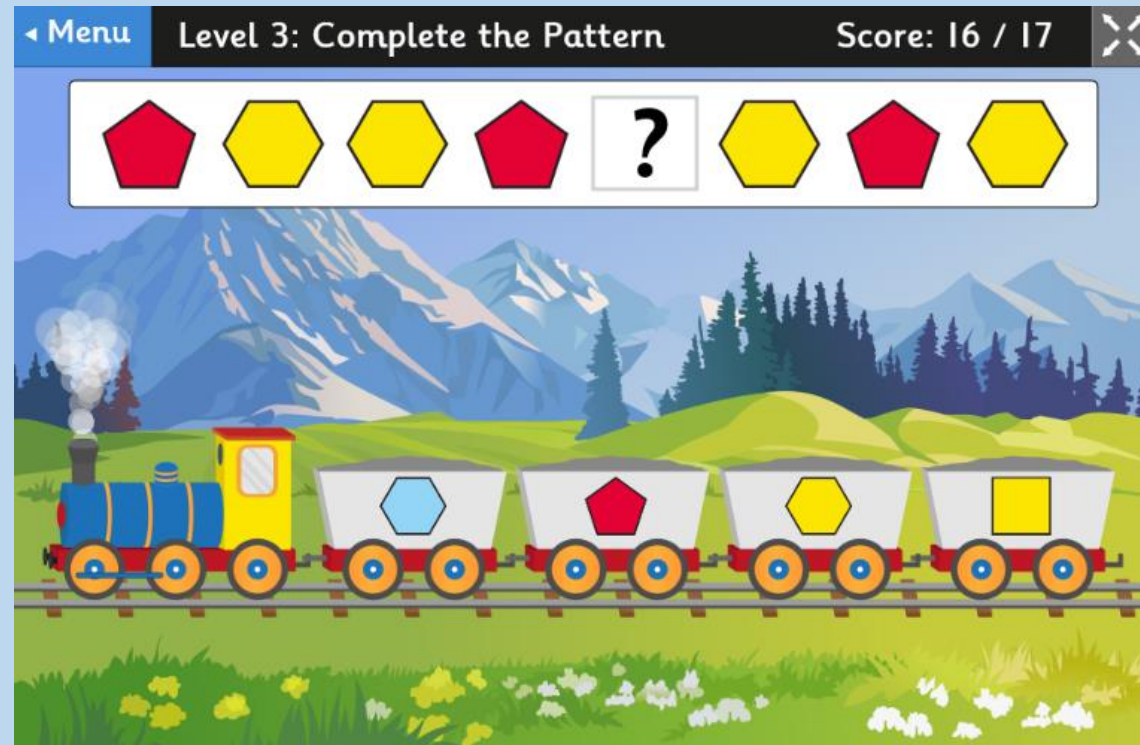


Maths 2

WALT – Recognise the features of a 2D shape

Starter: Complete the 2D patterns

<https://www.topmarks.co.uk/ordering-and-sequencing/shape-patterns>

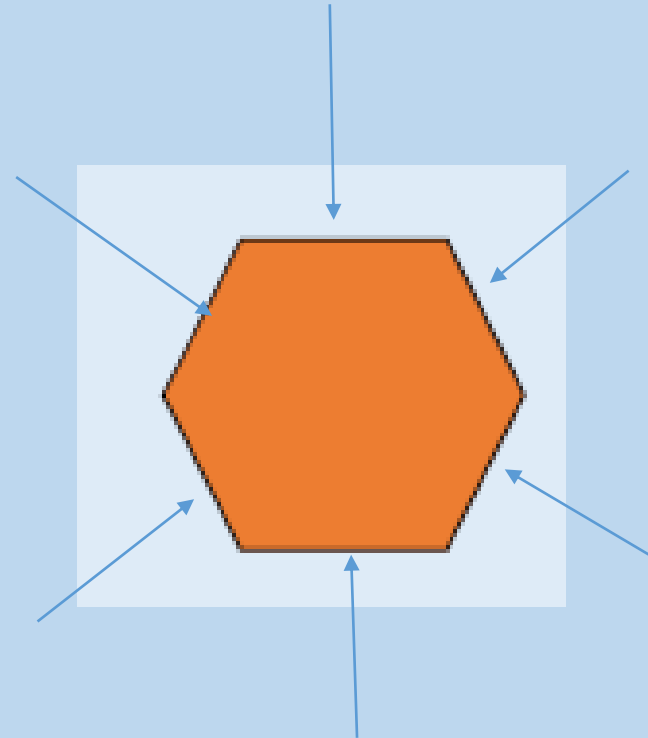
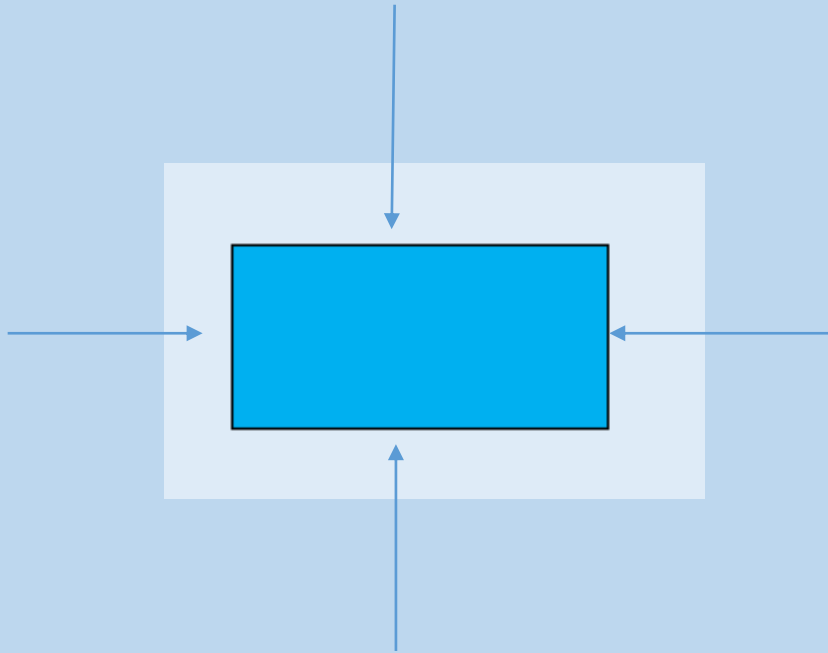


Watch this video about 2D shapes and then try the activities.

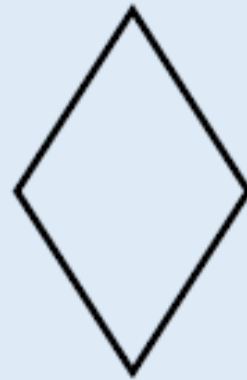
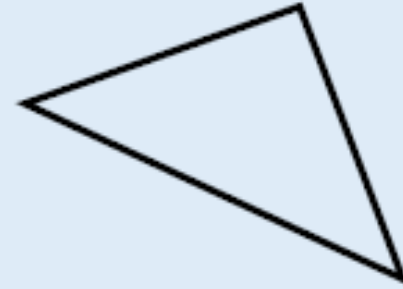
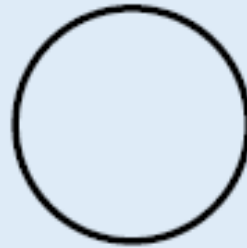
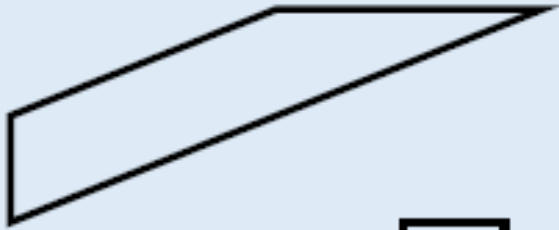
<https://www.bbc.co.uk/bitesize/topics/zjv39j6/articles/ztpwdmn>

SIDES OF A 2D SHAPE

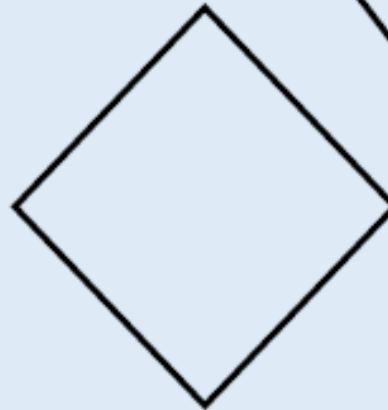
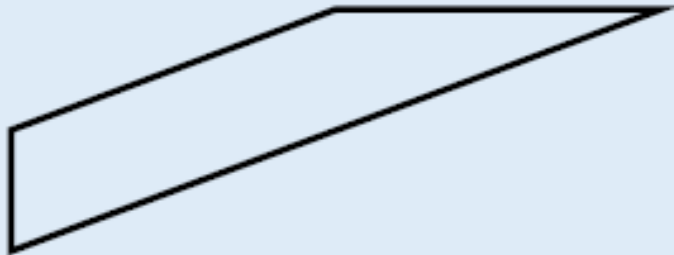
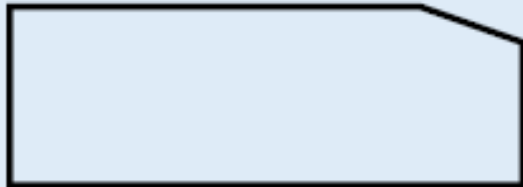
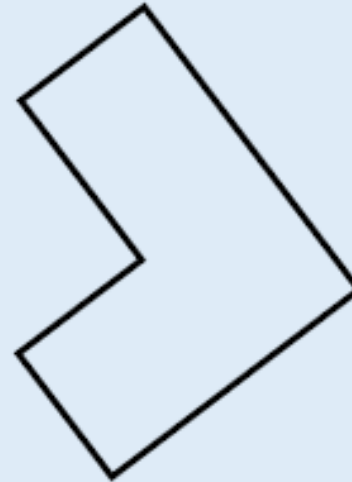
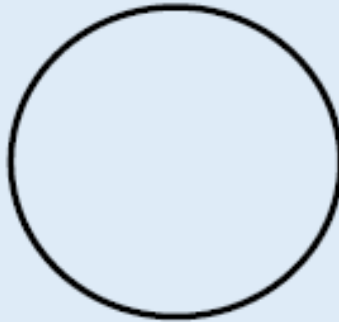
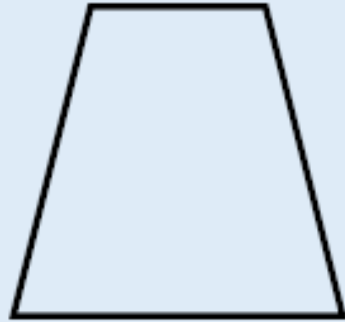
- Sides are the lines that make up a 2D shape
- They end at the corners of the 2D shape



Colour the four-sided shapes.
Or draw

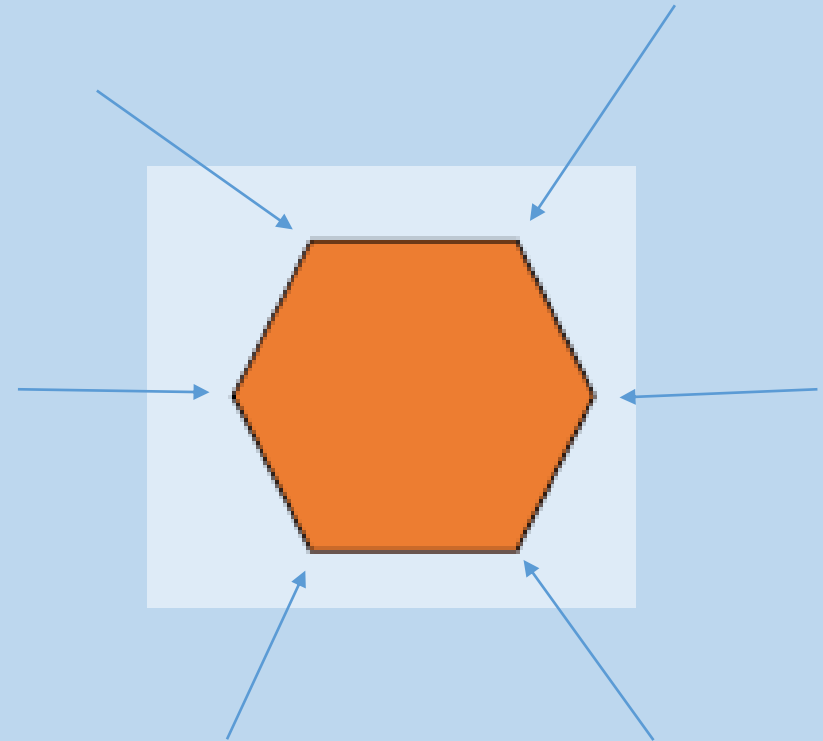
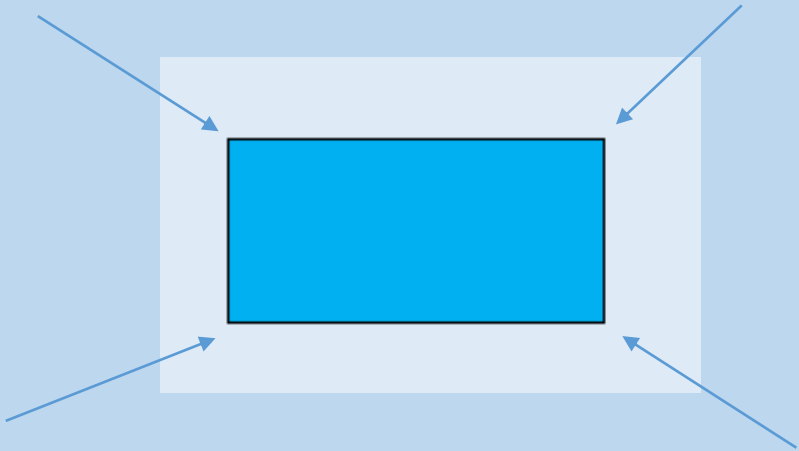


Colour the four-sided shapes.
Or draw



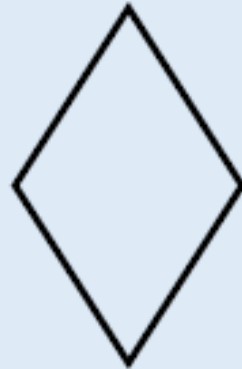
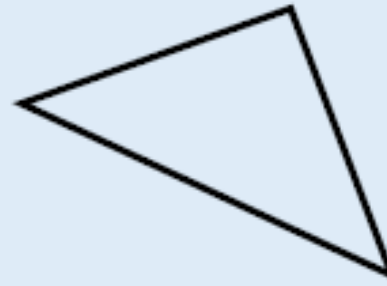
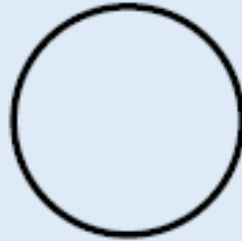
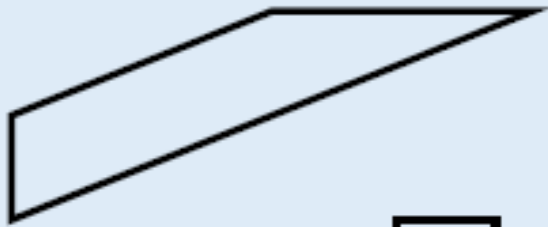
VERTICES OF A 2D SHAPE

- Vertices are the corners of 2D shapes
- They occur where 2 sides meet



Colour the shapes with 4 vertices.

Or draw



ACTIVITY

- Complete the table
- (respond section)

Name	Shape	Number of sides	Number of vertices
Circle			
Triangle			
			
Rectangle			
			
			