

Made marks on the sides to make sure you counted them all

Can you add up the number of sides the shapes have and find the total?

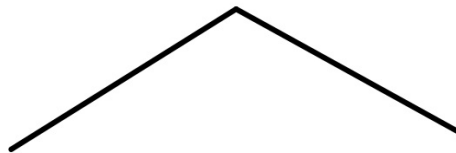
Name	Shape	Total Number of Sides
Hexagon and pentagon		11
Triangle and square		7
Pentagon and rectangle		9
Square and octagon		12
Rectangle and triangle		7

Good knowledge of sides of shapes when you can't see the shape

Understand what the word 'vertices' means

WALT: Count vertices on 2d shapes

A vertex is a point where two sides meet

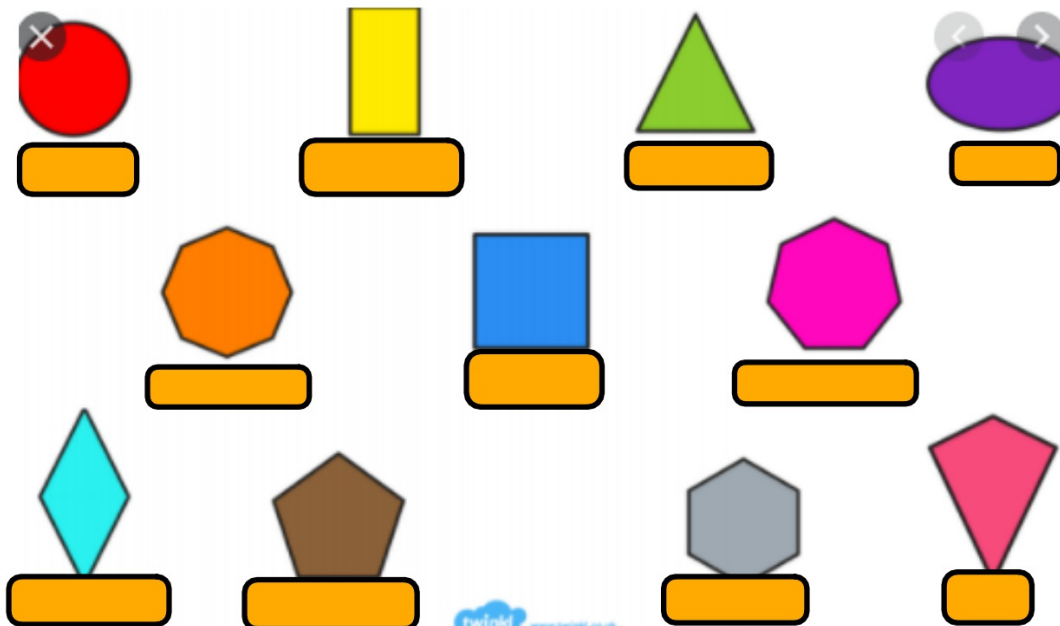


Vertices are when you have more than one vertex



WALT: Count vertices on 2d shapes

What are the names of these 2d shapes?



WALT: Count vertices on 2d shapes

Let's count the vertices on these shapes  
Which shape is the odd one out?



Can you find the odd one out in these shapes?



WALT: Count vertices on 2d shapes

Match the shapes to the correct number of vertices

6

8

7

16

