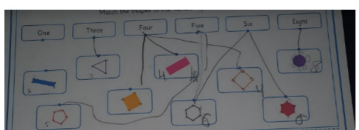
Yesterday we were learning about the vertices on 2d shapes

A point where two sides meet is called a _____

When you have more than one vertex, they are called _____



You made marks on your shapes to count the vertices

AND DESCRIPTION OF THE PARTY OF		pes have and find the total?
Name	Shape	Total Number of Vertices
Octagon, Triangle, Square		8+3+4=15
Triangle, Square, Hexagon		3+4+6=13
Hexagon, Pentagon, Rectangle		6+5+4-15
Triangle, Square, Octagon		3+4+8=15
Square, Rectangle, Triangle	M. 5 4	4+4+3-11

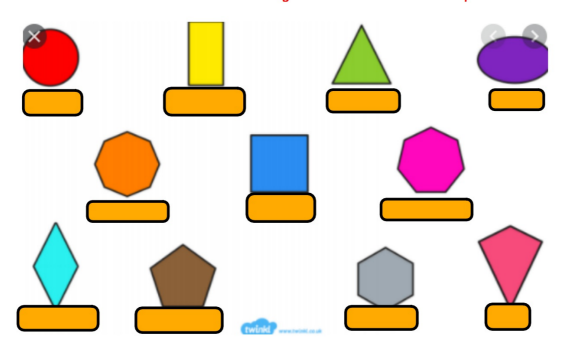
You added the number of vertices together

Try and use your number bonds to 10

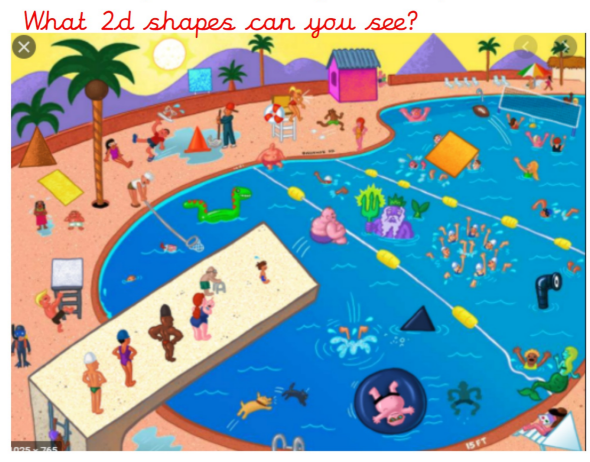


WALT: Make patterns using 2d shapes

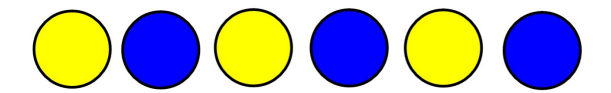
What are the names of these 2d shapes?



WALT: Make patterns using 2d shapes



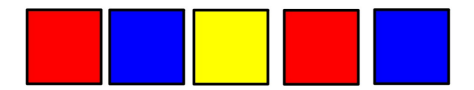
WALT: Make patterns using 2d shapes



What shapes can you see?

What is the pattern that you can see?

WALT: Make patterns using 2d shapes



What shapes can you see?

What is the pattern that you can see?

WALT: Make patterns using 2d shapes



What shapes can you see?

What is the pattern that you can see?