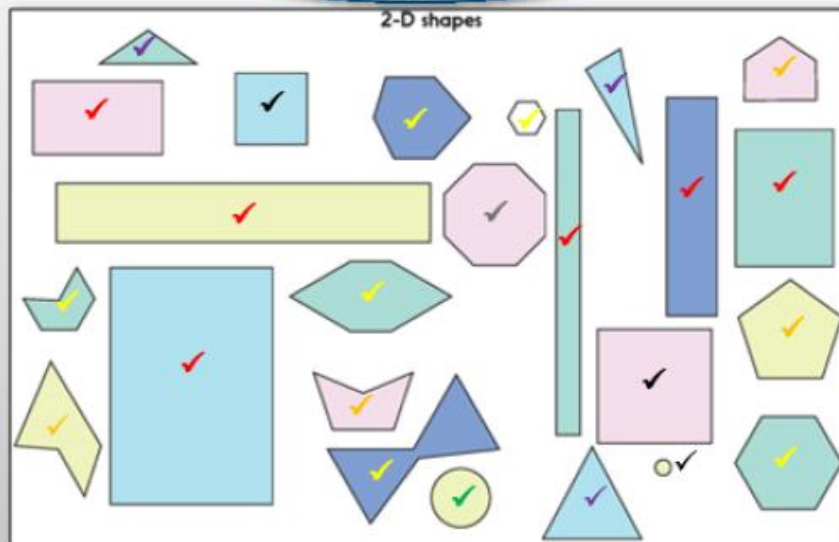


Learning Reminders

Draw and interpret a block graph.

We are going to find out how many of each shape there are in this picture and display this information in a **Block Graph**.

Let's count each shape and make a **tally chart**. First we'll count the **squares**...

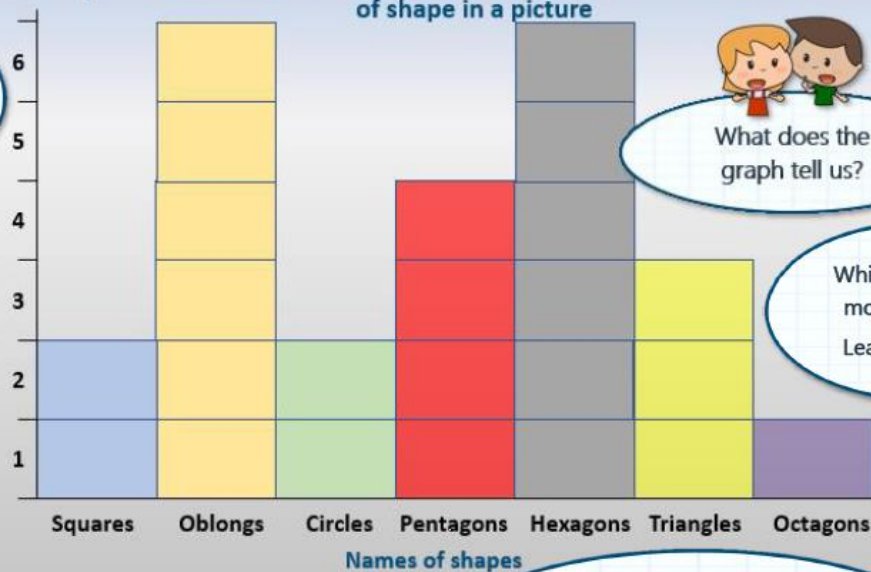


Squares		2
Oblongs		6
Circles		2
Pentagons		4
Hexagons		6
Triangles		3
Octagons		1

Draw and interpret a block graph.

How many

A block graph to show the number of different types of shape in a picture



The vertical axis tells us **how many**.

What does the graph tell us?

Which shapes are most common?
Least common?

We label the horizontal axis with the **names of the shapes**.