WALT

How do you read a pictogram?











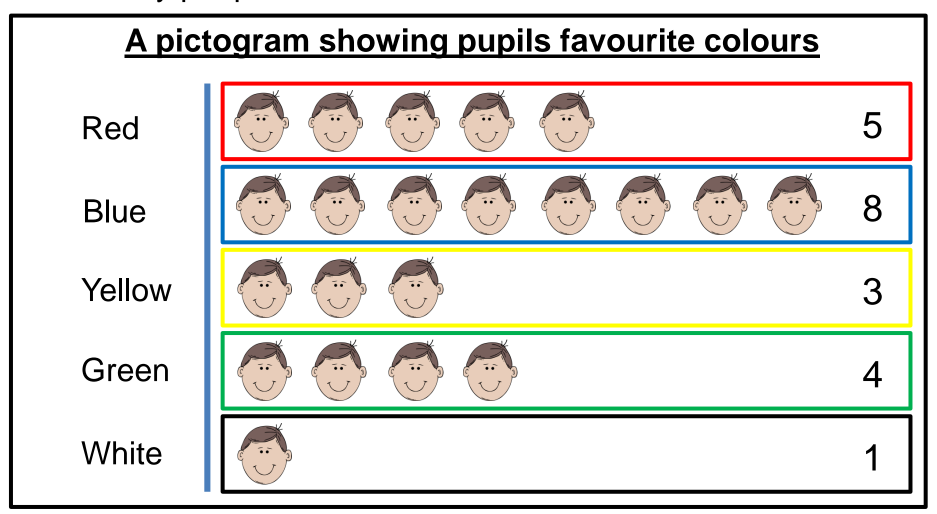




A pictogram is a way of showing information on a graph using pictures. Look at an example of a pictogram below.

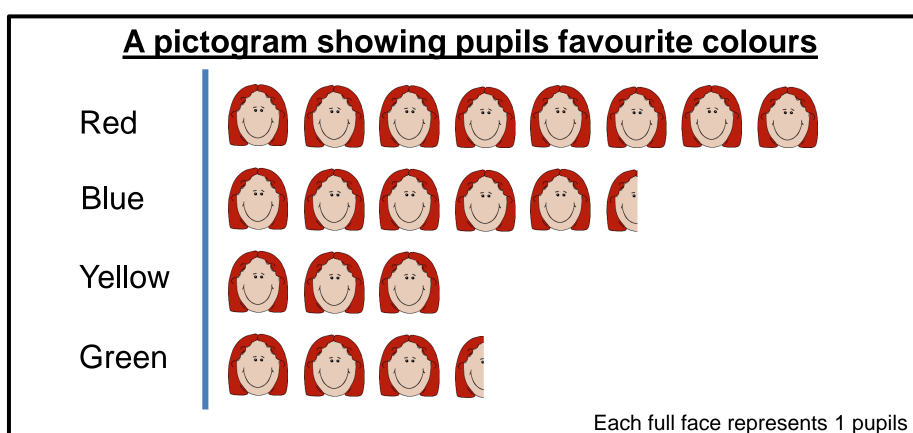
A pictogram showing pupils favourite colours Red Blue Yellow Green White Each face represents 1 pupil

How many people liked each colour?

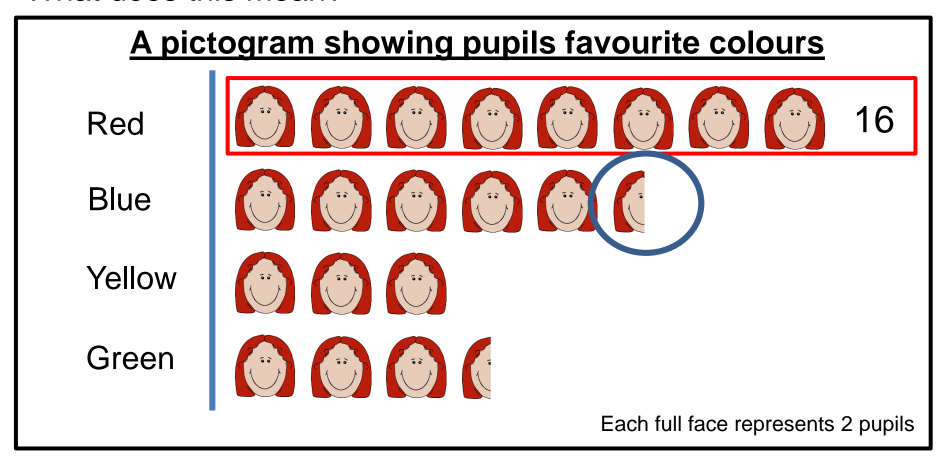


On this example, simply count the number of faces.

Pictograms are often a little more complicated than the first example. Look at the next pictogram shown below.

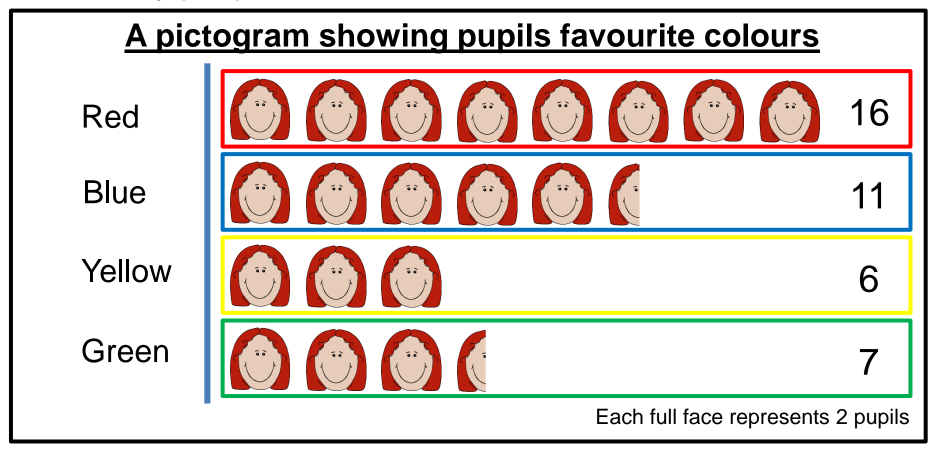


What does this mean?



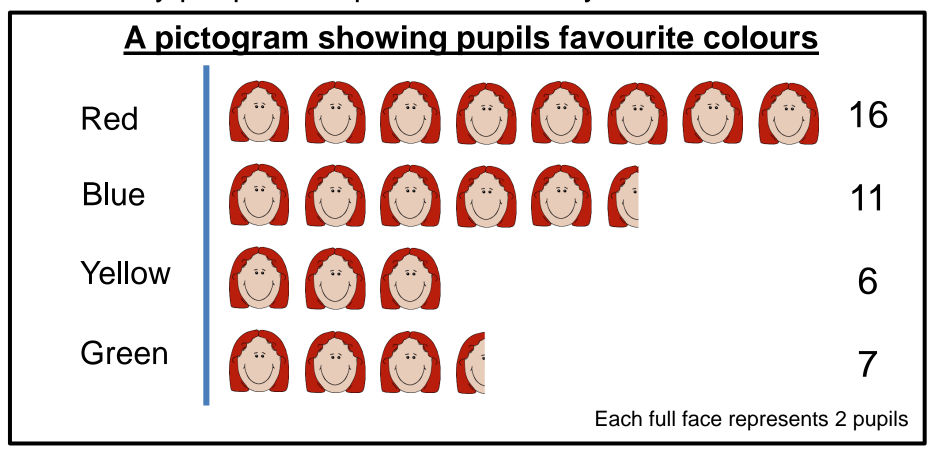
On this pictogram, each face represents 2 pupils. If you want to show one pupil, you need to use half a face (one is half of two).

How many people liked each colour?



On this pictogram, each face represents 2 pupils. If you want to show one pupil, you need to use half a face (one is half of two).

How many people took part in the survey?



To work out the total number of people who took part in the survey, add together the numbers at the end of each line.