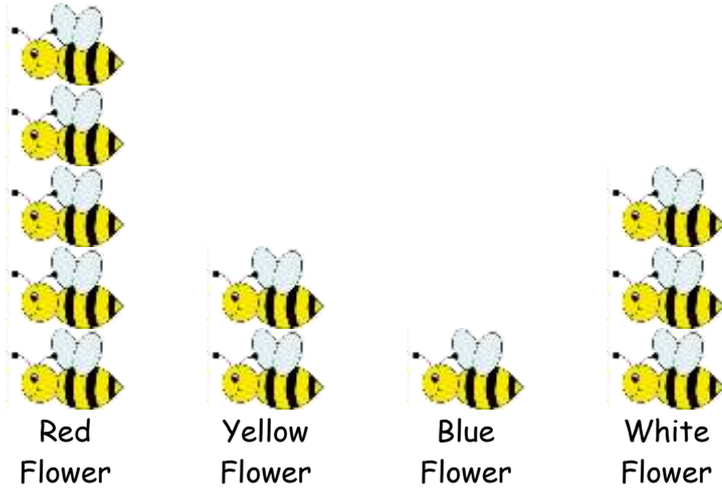


Busy Bees

Look at the pictogram and answer the questions

The number of bees visiting different coloured flowers

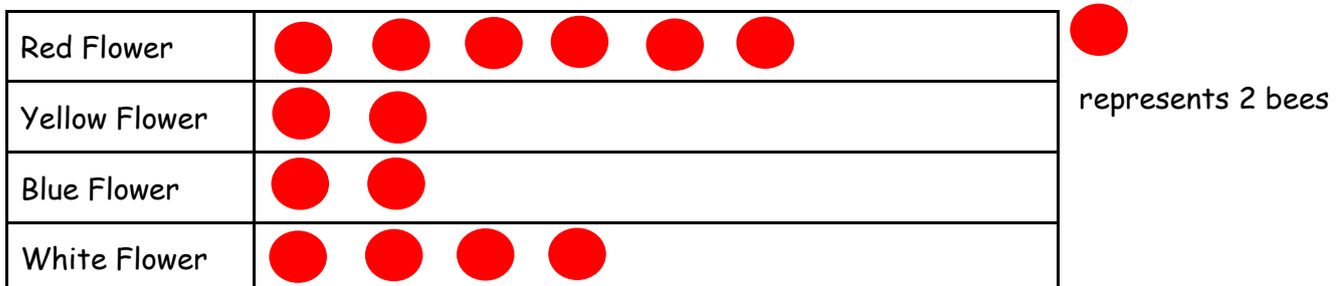


 represents 1 bee

- How many bees went to the White flower?
- How many bees went to the Yellow flower?
- How many bees went to the Blue flower?
- How many more bees visited the white flower than the blue flower?
- Which flower was visited by the most bees?

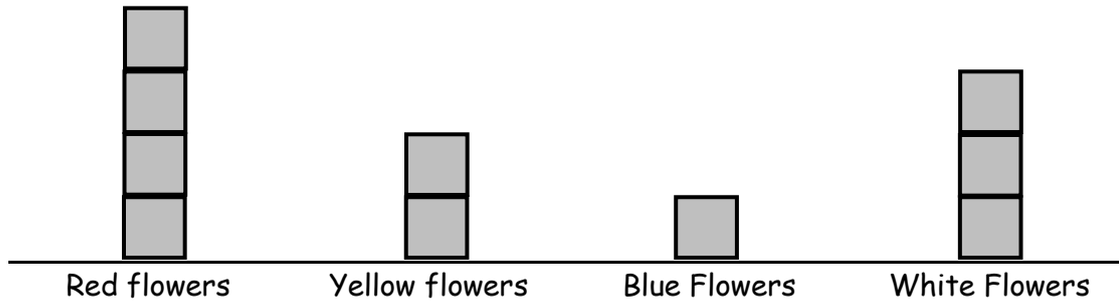
The next day was sunnier and more bees visited the flowers...

The number of bees visiting different coloured flowers



- Which flower had the most bees?
- Which flowers had the SAME number of bees?
- How many bees visited the Blue flower?
- How many bees visited the Yellow flower?
- How many bees visited the Red flower?
- Which flower had 8 bees?

Ben created a block graph to show the colour of the flowers in his garden.



- How many Yellow flowers were there?
- How many white flowers were there?
- How many flowers were there altogether?
- How many more Red flowers were there than Blue Flowers?

Create your own pictogram or block graph

Here are some ideas:

- The colour of flowers in your garden.
- The colour of cars on your street.
- The colour of shoes in your cupboard.
- The colour of cups in your kitchen cupboard.

You can draw a pictogram or block graph, or you could use objects.