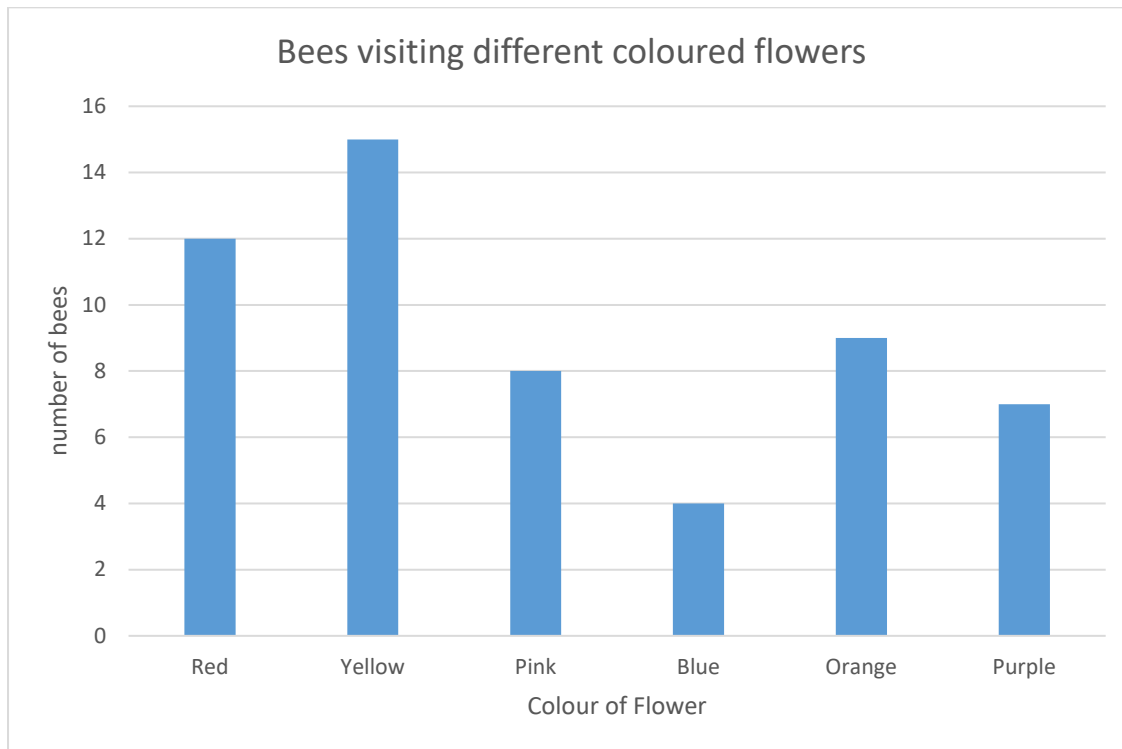


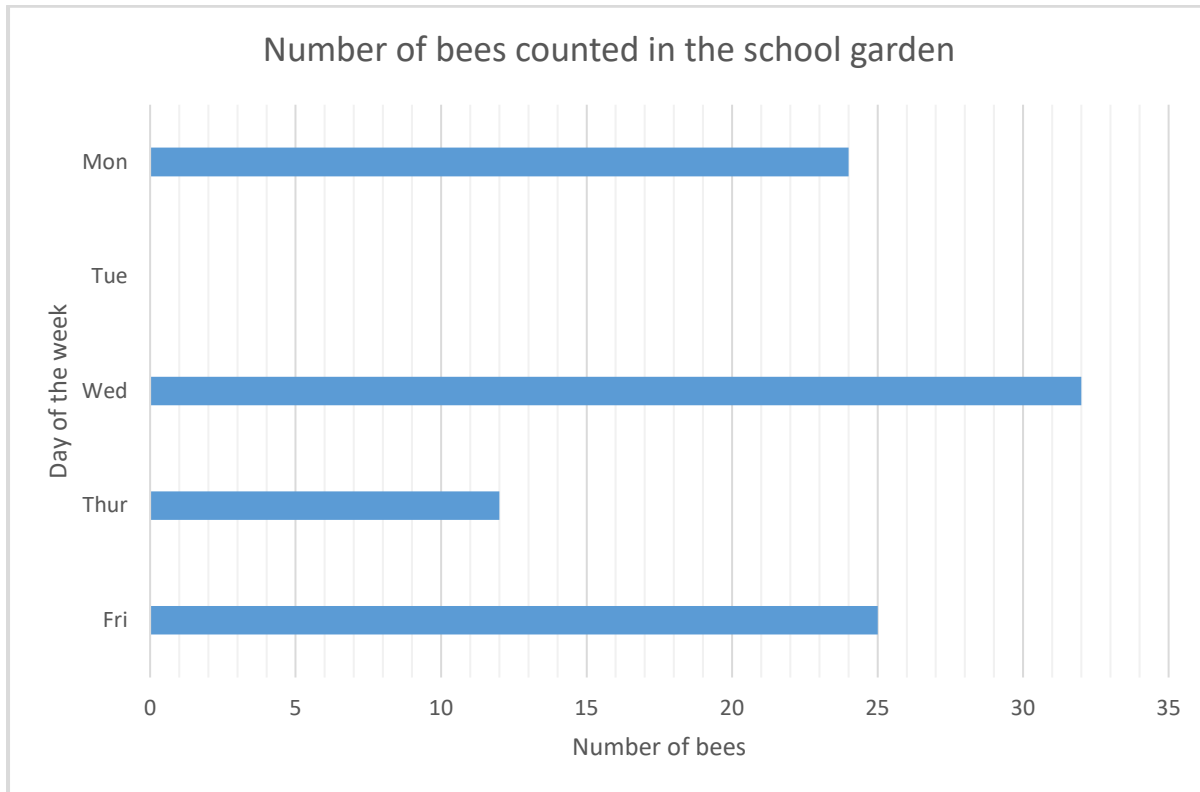
# Busy Bees

The number of bees visiting different flowers was recorded in a graph.



- How many bees visited the Pink flower?
- How many bees visited the Purple flower?
- How many bees visited Orange and Red combined?
- How many bees visited flowers in total?
- How many more bees visited Yellow flowers than red flowers?
- How many fewer bees visited Purple flowers than Yellow flowers?
- Sam says, "Bees visited Purple flowers the fewest times." Do you agree? Why?

Sam counted the number of bees in the school garden at lunchtime every day for a week. Here is the graph showing the results.



- How many bees were counted on Friday?
- How many bees were counted on Monday?
- How many more bees were counted on Wednesday than Thursday?
- How many fewer bees were counted on Thursday than Monday?
- How many bees visited altogether on Wednesday, Thursday and Friday?
- Sam says, "More bees visited the garden on Wednesday and Thursday than on Monday and Friday." Do you agree? Why?
- 19 Bees were counted on Tuesday. Show this on the graph.

## Create your own graph

Here are some ideas:

- The maximum temperature each day this week (check the daily weather forecast).
- The number of pages you read in your book each day.
- The time you spend watching TV each day (number of hours).
- The number of times you go up / down stairs each day.

Don't forget to include a title, labels on the axes and a clear scale.