## DRAW BAR CHARTS

Complete the two tasks and submit your work to Teams.

If I roll a dice 30 times, how many times is each number rolled?

First create a tally chart.

| Score | Tally | Total |
| :---: | :---: | :---: |
| 1 |  |  |
| 2 |  |  |
| 3 |  |  |
| 4 |  |  |
| 5 |  |  |
| 6 |  |  |

Then roll the dice and tally each score. After 30 rolls, total how many times each number was rolled.
Now present your data on a bar chart.

Now think of another question to investigate
(For example:
What colours of leaves can you find on your daily walk?
What colours of cars do you see on your daily walk?
What different food tins do you have in your cupboard?)

First create a tally chart.
Then present your data on a bar chart.


