

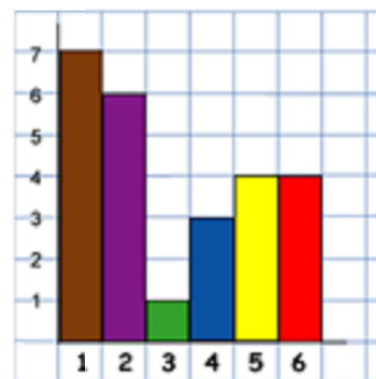
## You never get a six?

Tom, Vincent, Charlie and Edward were playing with dice. They made lists of all their throws and then drew graphs of their results. They decided to make each of the numbers on the dice a different colour when they recorded the work so they could compare them easily.

Who threw the most sixes?

How many 1s, 2s, 3s, 4s, 5s and 6s were thrown altogether?

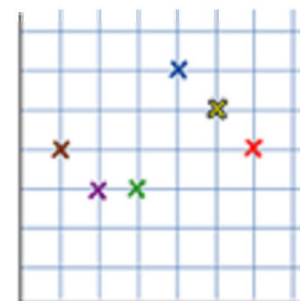
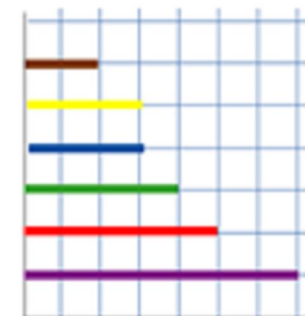
What percentage (or:  
How many out of 100) of  
the throws were sixes?



Tom's unfinished > graph

< Edward's graph

Charlie's unfinished > graph



Vincent's unfinished pie chart



*Thousands more problems can be found on the nrich website:*

[www.nrich.maths.org](http://www.nrich.maths.org)