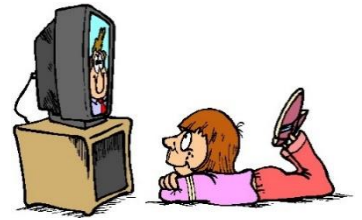


Date Handling Challenge:

You are going to complete an investigation into which are the most watched television programs in your house.



1. Make a list of the programmes that you and your family watch.
2. Make a tally chart and record how many times you watch each program over 4 days.
3. Find the total number of times each programme is watched.
4. Use this information to create a line graph- remember you will need an X and Y axis.
5. Use your graph to answer the questions below

a) What is the most watched TV programme in your house?

b) What is the least watched TV programme in your house?

c) What is the difference in the number between the most watched and the least watched programme?

d) Which day was the television watched the most?

e) Which day was the television watched the least?

f) What is the difference in the number between the days that the television was watched the most and the day that the television was watched the least watched?

g) What is the total number of times that the most popular two programmes were watched?

h) What is the total number of times that the least popular two programmes were watched?




i) What is the difference in the number that the most popular and least popular programmes were watched?

j) Are you surprised at your findings?

k) Why- what did you expect to find?

6. Now think of an investigation of your own, what do you want to find out. Plan your investigation.
7. Make a tally chart
8. Use this information to make a graph of your choice- this could be a block or line graph or a pie chart.

Self-Evaluation:

		
Easy	Tricky	Too hard

I think this because;