# FITNESS EXERCISE (BRIEF 1)

The spreadsheet will need to:

* Calculate the average number of each exercise across all the students
* Indicate in the spreadsheet those students that are below the average for each exercise

# SHOPPING EXERCISE (BRIEF 2)

I have supplied a spreadsheet with the summary data on. Could you please use it to plot the following graphs for me.

* A line graph showing the total number of visitors that came to the centre on each of the 14 days of the survey
* A column chart comparing the number of men to the number of women that visited the centre on each of the 14 days of the survey
* A pie chart showing, as percentages, the total number of people that visited each type in the 14 days
* A bar chart showing the total amount of people that travelled by different transport methods over the 14 days
* A line graph showing the number of visitors per day over the 14 day period for all the different shop types

# SELLING GAMES (BRIEF 3)

Set up formulas in the spreadsheet to do the following:

* Work out the average price per game paid by each shop
* Work out the maximum that each person can get for selling all their games
* Indicate who will get the most money