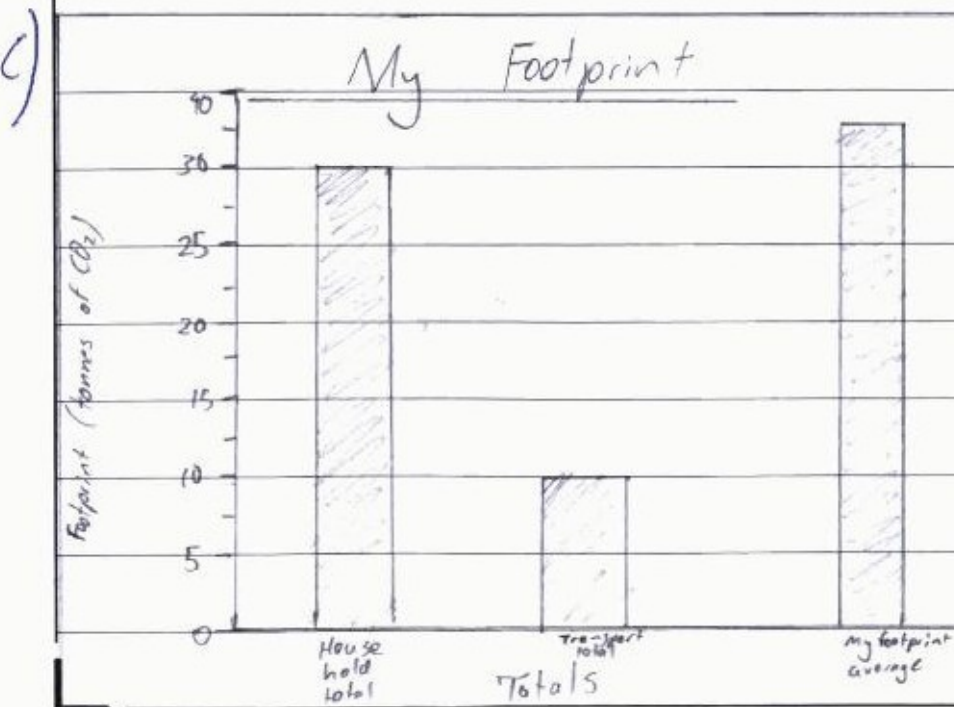


Start here for
 Question Number: **23**

a) A technique implemented could include the use of Drop down menus and interactivity. ~~The~~ The interactive pictures help and not make the process boring. The drop down menus prevent confusion when filling in the calculator. This means that correct values will be used allowing for a viable and accurate result. If the wrong data was entered an inaccurate reading would result and could result in drastic changes that are not required.

b) The methods in 3 and 7 provide higher levels of interactive content. Also it can help to identify any problems people could experience and lead to confusion. They have used this to make it more aesthetically pleasing, less boring to help with data collection.



d) Analysing Processes needed by the Carbon Footprint calculator include the need to analyse the data and pick which data is relevant for the proposed problem. Once ~~or~~ all relevant data is collected and organised it is then sorted and calculations ensure to allow for the total carbon footprint to be calculated over the three possible categories.

Additional writing space on back page.