## First Level: Data and Analysis

## Washing Up

Can you find out who creates the most washing up in your house? This involves helping out with the washing up for a week and investigating who uses the most dishes.

Before you start, think about who creates the most dirty dishes and make a prediction.

I think $\qquad$ will create the most washing up.

Over the next week, record your findings in the table below. Record how many items of washing up each person in your house generates. Think about how you could record this data over the week - will you use tally marks?

At the end of the week draw a bar chart to show your results. Write down at least 5 things you can tell from the data you collected, for example, who created the most washing up? Who created the least?

| Name | Mon | Tue | Wed | Thu | Fri | Sat | Sun | TOTAL |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

The person who created the most washing up was $\qquad$

