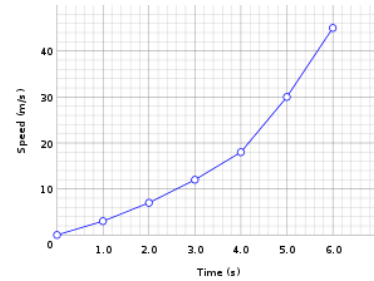


## Investigating Data Handling:



Last week Will set you a topic work challenge to make a tally chart to show how much water you used each day.

I would like you to use this information to make a block or line graph to show you findings.

Don't worry if you didn't do it, the information you need is in the resources folder.

### Things to remember:

Set up your axis, what will you put along the bottom? What will you put up the side?

Label your axis.

Using your Graph to get information: now answer these questions.

1. On which day was the most water used?
2. How much was used?
3. Can you think of any reasons why so much water was used on that day?
4. On which day was the least water used?
5. How much was used?
6. Can you think of any reasons why less water was used on that day?
7. What was the difference between the most and least amounts?
8. Were there any days when the same amount was used?
9. Which days was that?
10. Can you find the total amount of water that was used in your house for the week?

Self-evaluation: How did you find the work?

		
Easy	Tricky	Too hard

Why do think that?