

What are you investigating?

?



Think of a question to ask.
Think about how you may
answer the question.

Who? What? Where? When? Why?

Make a prediction.

!

What do you think will
happen?

What might the outcome be?

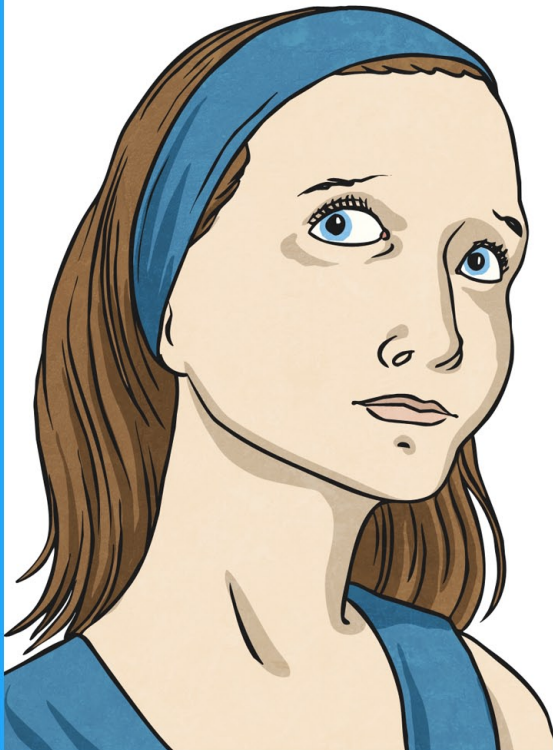


I predict... because...

?

Why do you think this will happen?

What are your reasons for your predictions?



What will you change?

You need to change one thing
(the variable).

What are you going to change
every time you run the test?



Make it a fair test.

What thing must you keep the same in order to make it a fair test?



What will you measure?

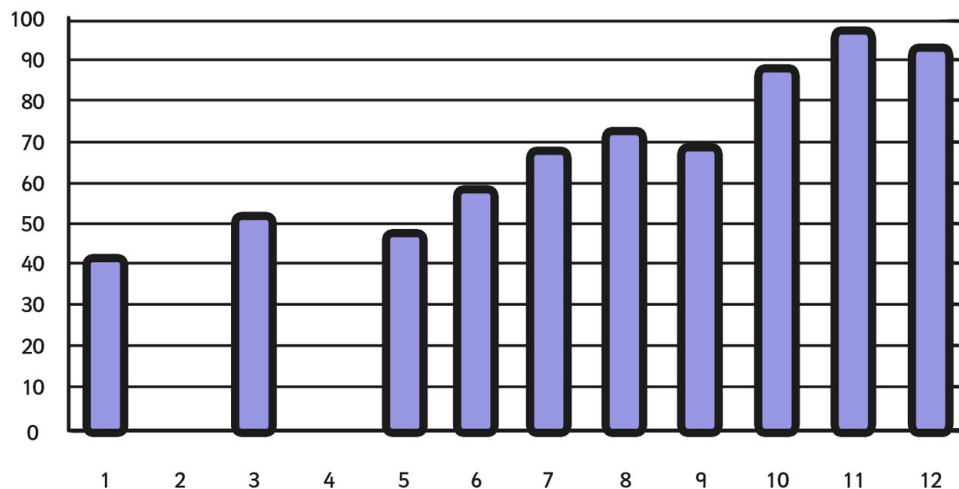
What are you going to
measure?

How are you going to
measure?



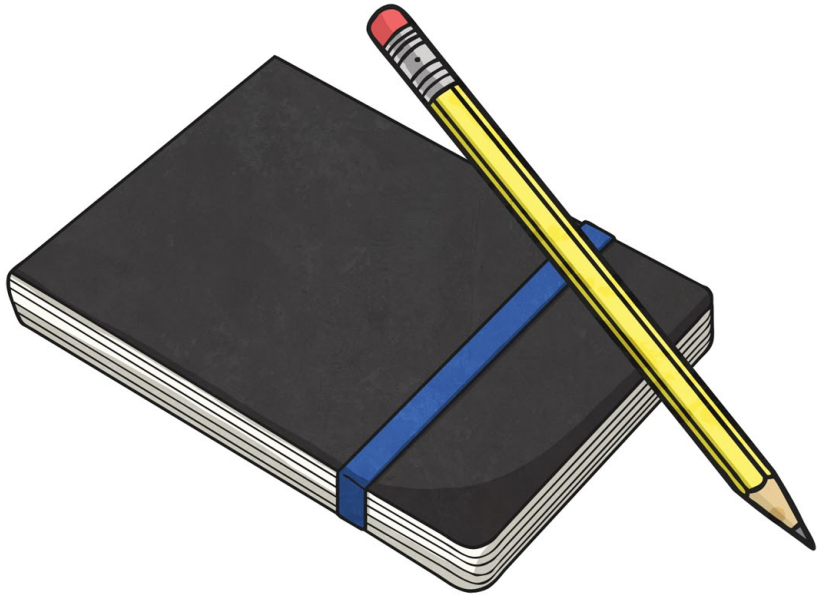
Recording the results.

How will you record the results?



What happened?

Describe in detail what happened in the experiment.



How will you check the accuracy of your results?

Will you repeat the test?

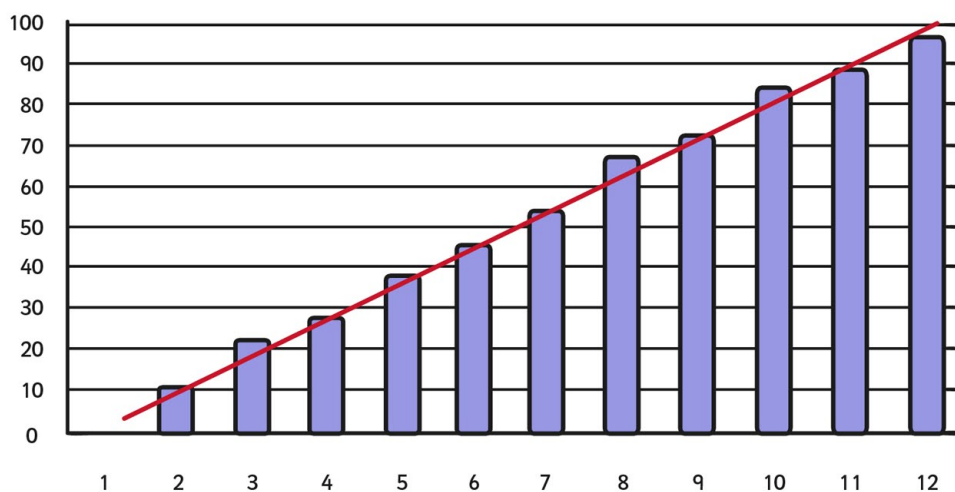


What patterns did you spot?

Are there any patterns shown
in the results?

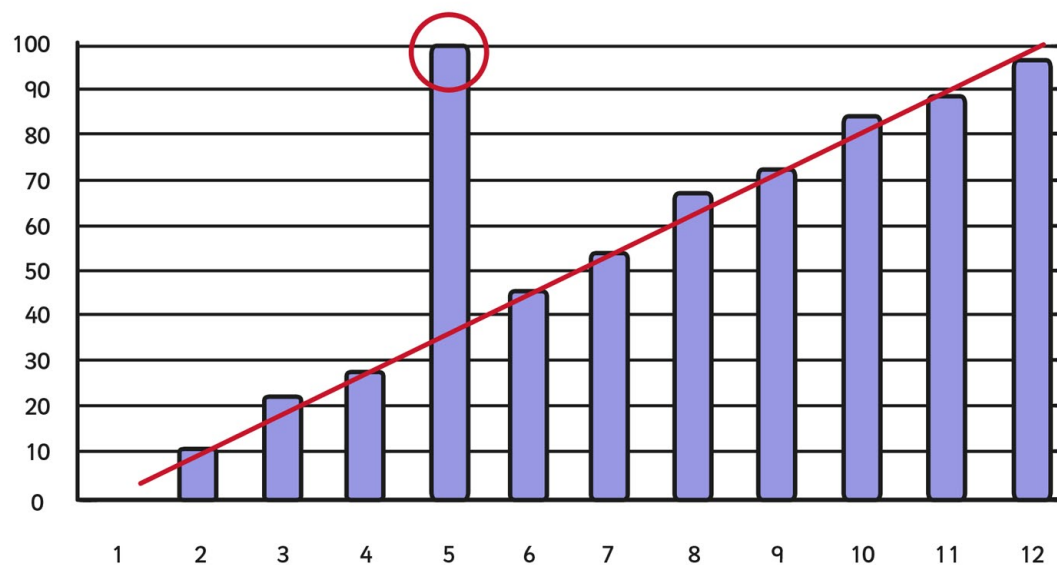
Why do you think that is?

?



Are there any strange results?

Are there any odd results that don't fit in with the rest?



Does your prediction match your results?

Was your prediction correct?

Did anything unexpected happen?

Why do you think this was?

