

PLAN

We are investigating

The **variables** we could change

The **variables** we could measure/observe

We **will** change

--

We **will** measure/observe

--

Our **question** is...

If we change

--

what will happen to

--

?

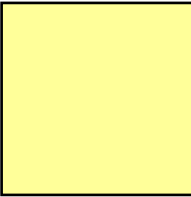

To make it a **fair test** we will keep these factors the same

Our **predictions** are.....

Table of results

DO

Our graph.....

We will change 	We will measure/observe 

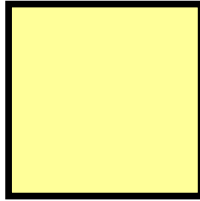
Measure

Change

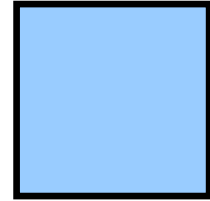
REVIEW

Our question is...

When we change

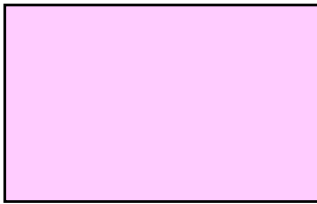


what will happen to



?

Which prediction most closely supports the results?



Can you **describe** how?



Can you **explain** why?



Can you **explain** why using scientific language?

Are there any unusual results? Can you explain why?

Have you answered the question?

What have you found out?

Our **conclusion** is.....

What can you do to improve your investigation?

How could you change your plan to obtain better results?