

SCIENTIFIC INVESTIGATION FORM



Our research team names

Date / /

Coordinator _____

Communicator _____

Organiser _____

What we think will happen (**prediction**) ...

Why?

To make sure it is a Fair Test, we are going to ...

Change Independent variable	
Measure/Observe Dependent variable	
Keep everything else the Same Controlled variables	

Methods: Describe or draw the experiment you are going to do.

Observations: Write or draw what you see during your experiment.

Results: Write, graph or draw your results?

We thought (**predicted**) this would happen.

YES NO

Why?

If we did this experiment again, we would do it differently.

YES NO

How?

After doing this investigation we now have these new questions ...

1.

2.