Investigation planner

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| **Name:** |  |

|  |  |
| --- | --- |
| **Other members of your team:** |  |

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| --- | --- |
| What are you going to investigate?Can you write it as a question? | What will you predict will happen? Why?Give scientific explanations for your prediction. |
| **To make this a fair test what other things (variables) are you going to:** |
| Change?Change only one thing. | Observe?What would the change affect? | Keep the same?Which variables will you control? |
| Describe how you will set up your investigation.Use drawings in necessary. | What equipment will you need?Use dot points. |
| **Write and draw your observations in your science journal.** |

### Recording results

Record your results in a data table. How many rows and columns will you need? What headings will you use?

### Explaining results

What did our class discover?

Why do we think this happened?

### Evaluating the investigation

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| --- | --- |
| What challenges did you have when doing this investigation? | How could you improve this investigation? How could you make it more fair/accurate? |