

How to carry out a 'wicked' Science Investigation!

1. Discuss your **Aim**. Come up with one sentence that describes what you are trying to find out.
2. Think about your investigation and write down **all** the **Equipment** you think you will need.
3. Now plan every step of your investigation, from who gets what, to exactly how you are going to carry it out. Think of it in tiny steps to make sure you don't forget anything. This will be your **Method**.
4. What are you going to measure and how? What are you going to record? What are you looking for? This will be your **Results**. How will you record your results? Table? Diagram with labels? Graph?
5. Now you have to predict what will happen when you do your investigation. Write down the results you think you will get. This is your **Prediction**.