



# Problem Solving



Things we can change are

Things we can measure are



# Problem Sorting



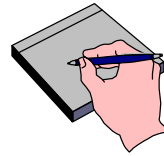
The one thing we will  
change is

The one thing we will measure is

The things we will keep the same are



# Report Writing



We want to find out what things affect ...



In our test we will keep these things the same:

We think that if we increase the



the measurements we record of the

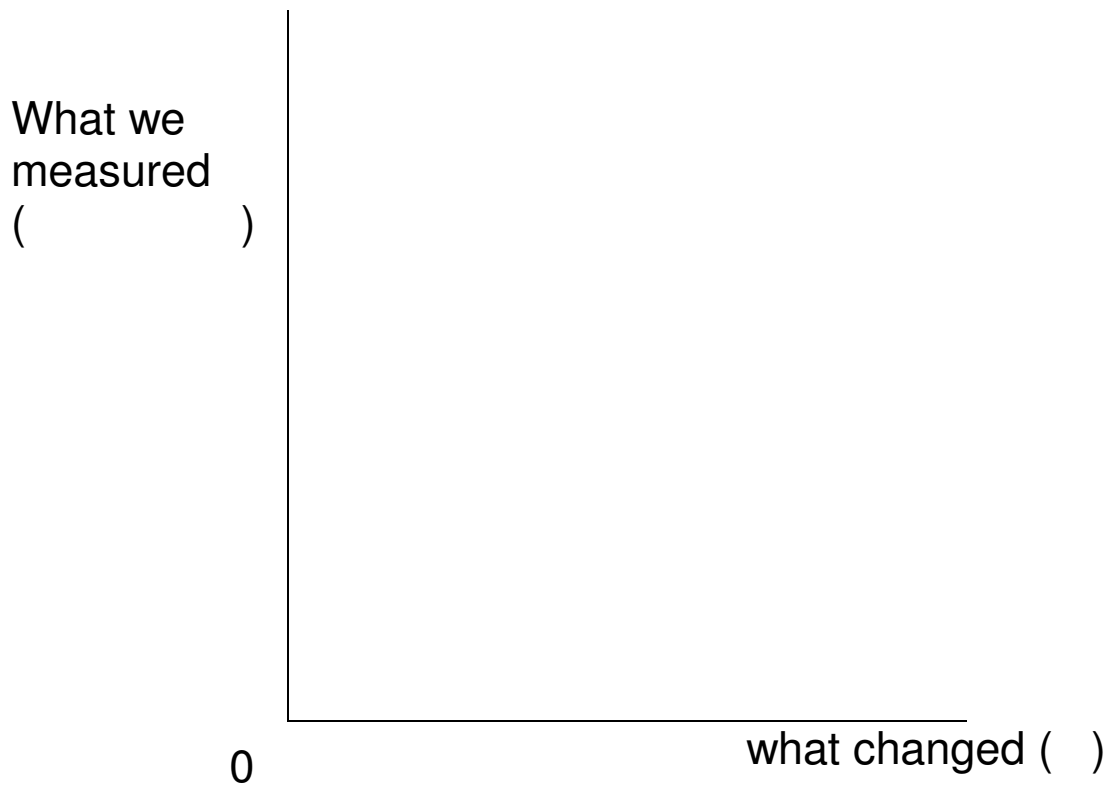


will .... (increase / decrease / stay the same).

## Results Table

What we changed ( )	What we measured ( )

## Graph



# What did I learn?



I found out that....

I would like to know more about....

I enjoyed .....

I need help with....

## **The Sorcerers Scientists Apprentice**

### **Part One:**

Scientists think of new ideas to explain what happens around us. The idea is called a **hypothesis**. A scientist will think, "If I am right I can guess what will happen in the future". This is called making a **prediction**. A good scientist will always try to test their hypothesis to see if it matches the prediction. The test must be done carefully so that it is fair and honest. At the end of the test the scientist thinks "What did the test show me?". This is called forming a **conclusion**. Last of all, but most importantly, a scientist asks "Do I need to change my ideas?"

**Part Two:** Copy and answer the questions below:

1. What was your hypothesis?
2. What was your prediction?
3. How did you try to carry out a fair test?
4. What was your conclusion?
5. What did your conclusion tell you about your hypothesis?

