Science investigation Report	
Name	Group
Title	
1. After talking about the task, write	e down what you are going to investigate.
We are going to find out what happens to	when we change
We are going to keep these the same to make the experiment fair	
Make a prediction of what you thin	nink will happen
When we increase/ decrease (circle one of these)	then will increase/will decrease/will stay the same (circle one of these
3. Design your experiment.	
List what you will need	Describe how you will use the items//things on your list to carry out your experiment. Make a diagram if you think it will help.

4. Before you carry out your experiment, check with your teacher to make sure that everything is safe

