

Name:		

## WORKSHEET

## 2.1 Investigating

Rule a single line to match each term in List A with the correct description in List B.

List A	List B	
Independent variable	Conditions that are not the same for all groups in an experiment	
Dependent variable	Information derived from an experiment	
Controlled variables	Increases the reliability of an experiment	
Experimental group	A proposed explanation based on limited evidence; the starting point for an investigation	
Control group	Something that may change during an experiment	
Experimental error	This accounts for why results can only support a hypothesis and not prove it; there are two types: random and systematic	
Hypothesis	The factor being investigated: this factor is deliberately changed also known as the 'manipulated variable'	
Uncontrolled variables	The factor that changes in response to the independent variable also known as the 'responding variable'	
Variable	The factors that are kept the same for all tests and groups within the experiment	
Data	This group is being observed to see the effects of changing the independent variable	
Repetition	This group is used for comparison. It gives a base line or normal reading when no variable is changed	

Class: