



Name: _____ Date: _____ Class/Level: _____

Scientific Method Laboratory Report Worksheet

Lab Report Title: _____

1. Problem or Purpose	
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2. Hypothesis <small>(Make sure to include research to back up your statement.)</small>	
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3. Identification of Variables		
3a.	Independent Variable <small>"I" control</small>	
3b.	Dependent Variable <small>"D" effect</small>	
3c.	Controlled/Constant Variables <small>(List the 3 most important variables that need to be controlled or kept constant in this experiment.)</small>	1.
		2.
		3.

4. Instruments/Tools		
Measurement <small>Example: length</small>	Instruments/Tool <small>Example: meter stick</small>	Units <small>(Ex: meters (m))</small>
1.	1.	1.
2.	2.	2.
3.	3.	3.

5. Procedure <small>(Step-by-step procedure of your experiment.)</small>	
#1	
#2	
#3	
#4	
#5	