





Scientific Method / My Experiment

Name _____

<p>(1) Ask a question</p> 	<p>I wonder....</p>
<p>(2) Make an hypothesis (Guess based on evidence.)</p> 	<p>I expect to see...</p>
<p>(3) Do an experiment</p>  <p>Materials:</p>	<p>Procedures: Steps...</p> <p>First,...</p> <p>Second,...</p> <p>Third,...</p>
<p>(4) Results: Data</p> 	<p>I am surprised because</p> <p>I see...</p> <p>I hear...</p> <p>I smell...</p>
<p>Conclusions: I learned...</p> <p>(I accept) (I reject) my hypothesis because...</p>	

Scientific Method / Laboratory Report

Name _____

Question(s):	What happens when... How do....
Hypothesis:	I think.... because
Materials:	
Procedures:	First... Second... Third... Fourth... Fifth...

Results / Data:	I observed...
Conclusions:	This happened because... My hypothesis was (correct) (not correct) because... I was surprised because... Next time I will....

New vocabulary I learned from the experiment is...

