

WILDCAT



Science



## Table of Contents



1. Description of Scientific Procedure
2. Problem
3. Hypothesis
4. Procedure
5. Data
6. Conclusions
7. Notes



## Description of Scientific Procedure



**Problem:** What is the problem that you are trying to figure out in the experiment that is given to you?

**Hypothesis:** What do you think the best answer to the experiment problem is? Think of how it works and come up with what you think the solution is.

**Procedure:** What steps did you take in finding the answers for your problem? Write down all the steps you took in doing your experiment because if your hypothesis is right you will have evidence that proves you're correct and someone else can duplicate your experiment to see that you were right.

**Data:** The information that you collected during the process of your experiment. Write down what you see during your experiment and why you think it is doing that.

**Conclusions:** This is the portion of your lab note book that is very important. In your conclusion section you will write what were your final results in your experiment.



## Scientific Procedure



**Problem:**

**Hypothesis:**

**Procedure:**



**Data:**



**Conclusion:**



**Office  
DEPOT**<sup>®</sup>



**CLUB ARIZONA**<sup>®</sup>  
The Club that Connects Kids with College.<sup>SM</sup>

**A Special Thanks to our Campus Partners**



THE UNIVERSITY OF ARIZONA  
**FOUNDATION**

**azengineering**



**WILDCAT FOR LIFE.**<sup>™</sup>  
THE UNIVERSITY OF ARIZONA ALUMNI ASSOCIATION.

**Eller** COLLEGE OF  
MANAGEMENT



THE UNIVERSITY  
OF ARIZONA.

