|  |
| --- |
| **Materials:**   * Safety Goggles * Aprons * Gloves * Beakers (At least 250 ml.) * Distilled Water * Hydrochloric Acid with a pH of 2 * Fresh papaya * Fresh Ginger Root * Catnip * Apple Cider Vinegar * Tums * Rolaids * Tap Water * pH Paper * Knife * Blender * Grater * mortar and Pestle * Graduated Cylinder * paper cup- cake cups * scale * Buffer (pH of 3 or 4 preferred)   **pH System Materials:**   * Computer with Logger Pro (or other data collection program) * pH probe * pH amplifier * Serial Port   [<-----Back](http://docs.google.com/hypothesis.html) [Next----->](http://docs.google.com/procedure1.html)  [[Home](http://docs.google.com/home.html)][[Introduction](http://docs.google.com/introduction.html)][[Hypothesis](http://docs.google.com/hypothesis.html)][[Procedure](http://docs.google.com/procedure.html)][[Data](http://docs.google.com/data.html)][[Conclusions](http://docs.google.com/conclusions.html)][[Bilio/Links](http://docs.google.com/biblio.html)]  [[2001 Projects](http://docs.google.com/index.html)][[2000 Projects](http://docs.google.com/AP2000/index.html)][[1999 Projects](http://docs.google.com/AP99/index.html)][[1998 Projects](http://docs.google.com/AP98/index.html)] |