|  |  |
| --- | --- |
|  | [Note: Best if viewed at Full Screen]  Experiment     Materials:   * 16 buckets (5 qt. size) * 240 bullfrog tadpoles * 45 qts. of water                   3 qts. water from bullfrog collection source  [3 qts. drinking water (ph 7)](http://docs.google.com/H2O.jpg)                  (6) 3 qts. water from various sites of the Arroyo Del Valle Creek   [(<--- See Photo Gallery)](http://docs.google.com/photo.html)                  (6) 3 qts. water of pH concentrations of 4-6, 8-10 (see Procedure)  [(<--- See Photo Gallery)](http://docs.google.com/photo.html)                  3 qts. collected acid rain water   * pH testing kit / [pH paper](http://docs.google.com/ph.jpg) * 5 qts. [Rice Vinegar](http://docs.google.com/ricevin.jpg) * 5 qts. [Ammonia](http://docs.google.com/ammonia.jpg) * Garbage bag * Trash can * Knife or scissors (if you are a young child, have a perent help you.) * Marking pen   [Note: Some pictures are blurred to avoid rights reserved problems]  Procedure:  [Survival in Environment](http://docs.google.com/exp2.html)  or  [Optimum pH](http://docs.google.com/exp3.html) |

*This Web Site is Best viewed with 256 or more colors.*

*For More Information about Creekwatch, please contact Eric Thiel at*[*ethiel@pleasanton.k12.ca.us*](mailto:ethiel@pleasanton.k12.ca.us)