This project was designed to investigate the pH of various brands of bottled water. Six types of bottled water were purchased. Three of each type was used for experimentation. Bottles were labeled with the brand name and a,b,c. i.e.)Dasani,a Dasani,b Dasani,c. Bottled water was allowed to get to room temperature. Bechman’s pH Meter was used to test the pH of all waters. Specific pH procedures were followed. Probes were rinsed with distilled water after each sample test. Each brand of water was tested three times results were recorded on data sheet. The following results were noted as an average of 3 bottles of each brand: Aquafina-6.23, Dasani-6.04 , Smart Water-7.57, Evian-7.86. Testing will continue with Fiji water and Arrowhead water. The test results this far indicated that there is a difference in the pH of different brands of bottled water. The pH levels within the same brands stayed fairly consistent. This information is important to know because many studies show the body functions best with a slightly alkaline pH level.