

# CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s)

Ashwin M. Gupta

**Project Number** 

**J0611** 

**Project Title** 

**Basic or Acidic: The pH Lab** 

## Objectives/Cools

Objectives/Goals

The pH scale is used to measure acidity of an object. Acidity is measured with pH paper which turns red in acidic and blue in basic/alkaline solutions. My objective is to create pH paper using red cabbage juice, which is naturally pH sensitive due to a pigment called flavin. If my pH paper works then I hypothesize that baking soda will have the highest acidity and milk will have the lowest acidity.

**Abstract** 

### Methods/Materials

Materials

# Red Cabbage # Lab Filter Paper # Acid test items: Lemon juice, vinegar, soda. Orange juice, banana, black coffee, milk, saliva, pure water, salt water, baking soda, soapy water

Procedure

1. Slice cabbage at 1 inch intervals 2. Place leaves in a cooking pot and cover with water 3. Cook on medium heat for ½ hour 4. Allow cabbage to cool than pour the liquid into a bowl using a strainer 5. Soak 5 sheets of filter paper in the solution for about ½ hour 6. While sheets dry cut them into strips 7. pH paper is now complete. 8. Test acidic solutions on it. My experiment has 2 trials for each solution. The measurements I intend to take are the intensity of the color of the paper which indicates the pH level of the substance.

#### Results

ITEM PREDICTION RESULT Lemon Juice Acidic Most Acidic

Vinegar Basic Acidic Soda Acidic Acidic Orange Juice Acidic Acidic

Black Coffee Basic Unknown (Failed to get result due to dark color)

Milk Most Basic Neutral

Saliva Acidic Neutral/possible basic

Banana Basic Basic
Pure Water Neutral Neutral
Salt Water Acidic Most Basic
Soapy Water Baking Soda Most Acidic Basic

### **Conclusions/Discussion**

#### **Summary Statement**

My project is about the pH scale, and measuring the acidity of various substances we encounter in our daily lives.

#### Help Received

Father helped me prepare cabbage juice solution that involves boiling water.