

## CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)

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**Project Number** 

**J0610** 

### **Project Title**

# Are "Chameleon Eggs" Still Acid Indicators if You Use Different **Drinks Instead of Grape Juice?**

#### **Abstract** Objectives/Goals

I think spheres (I call Chameleon Eggs for the rest of my experiment) will change color after sitting in lemonade (an acid) if the liquid used to make the spheres has a low pH level (is an acid) and if it contains anthocvanins.

#### Methods/Materials

First I brought the juices or drinks that I was using close to a neutral pH with baking soda. Then I added sodium alginate to the liquid so that it would become thicker. Then I crushed calcium chloride and magnesium hydroxide and put that powder in water. After this, I took some of the thickened liquid and dropped it, using a syringe, into the calcium chloride and magnesium hydroxide mixture. This created spheres or Chameleon Eggs. Then I strained the water and put the eggs into lemonade.

#### Results

When I put the grape, cherry, and red cabbage juice Chameleon Eggs in the lemonade, there was a change from blue to red. The Red Bull and Capri Sun eggs did not change color.

#### **Conclusions/Discussion**

My hypothesis was correct. Eggs made from juices containing anthocyanins did change color, while eggs made with artificial drinks, which have no anthocyanins did not change color. Anthocyanins are a pH indicator and turn the eggs red as the acid is absorbed.

#### **Summary Statement**

I created spheres with sodium alginate and different liquids and then put them in lemonade to see if their color change indicates the presence of whether it is an acid or a base.

### Help Received

Mom typed. Dad painted back of the board.