

# CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)

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**Project Number** 

31216

## **Project Title**

Investigating Whether Kids Can Mistake Vitamins for Candy

### **Abstract**

# **Objectives/Goals**

My objective is to determine if children from ages 5-8 can tell the difference be vitamins and

Vitamins can be harmful if too many are taken at once.

#### Methods/Materials

I went into the Kindergarten, 1st, and 2nd grade classrooms at my school. I had each student come to a back table and had them determine which product was viramins, and which was candy.

I placed the different products in plastic cups. They just had to tell me which one they thought was the candy.

The products I used were:

Candy - Sweet tarts, jolly rancher fruit chews, spice drops, sour patch

Vitamins - poly/vi/flor, toy story vitamins, jolly rancher vitamins, your life vitamins, Flinstone Complete

#### Results

Kindergarten - 29% could not determine candy from vitamins. more than I/4 of the class

First Grade - 22% could not determine candy from vitamins. Second Grade - 33% cold not determine candy from vitamin

## Conclusions/Discussion

On average, about 1/4 of the kids could not determine the difference between candy and vitamins. This shows that kids can easily mistake this. Companies purposely try to get their vitamins to look appealing. If a child thinks it is candy and takes too many they could have an allergic reaction, or a worse case scenario of an overdose. Parents need to put their daily vitamins out of reach of little kids. Do not leave them out.

### Summary Statement

nine if kids ages 5-9 can tell the difference between vitamins and candy.

## Help Received

Teacher taught scientific method, provided classroom help with experiment. Parents helped in purchasing materials. They also helped put board together.