

## CALIFORNIA STATE SCIENCE FAIR 2016 PROJECT SUMMARY

Name(s)	Project Number
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	36569
Project Title	$\mathcal{C}$
Does Freezing Carbonated Water Affect CO2 Coming Out of Solution?	
Objectives/Goals Abstract	
This project was designed to find out if freezing carbonated water affected CO2	coming out of solution.
The hypothesis was that if carbonated water was frozen, more CO2 would come carbonated water was kept at room temperature for the same amount of time	our or solution than if
Methods/Materials	$\checkmark$
80 ml of carbonated water was measured and put into 2 jars. Carbonated water ingredients are CO2 and H2O. The pH of the carbonated water was measured a	was used because its only
pH meter. The pH meter was measuring the acidity from the carbonic acid mad	e from the CO2 in the
water. The test was placed in the freezer and the control was left to sit out a root	om temperature. The time
of day was noted. After the test froze overnight, it was removed from the freeze temperature. 24 hours after the initial pH test, the pH of both solutions was rec	er and left to melt to room
repeated for three trials.	orded. This procedure was
The average difference between the initial and final pH for the carbonated water that had been frozen was 1.20. The average pH difference for the control was 2.1. This showed that less carbon dioxide came out of solution in the frazer than in the solution sitting out.	
of solution in the neezer than in the solution signification. Annoagh the length of each that was close to 24	
nours, the time in the freezer was not controlled, so that might have affected the results.	
Conclusions/Discussion My hypothesis was incorrect. I said that is on day's time freezing carbonated	water would make CO2
My hypothesis was incorrect. I said that in one day's time, freezing carbonated come out of solution faster than letting carbonated water sit out. The results of	my three trials showed that
letting carbonated water sit outy increases the pH more than freezing and thawir	ig it for the same amount
of time. The more carbonic acid in the water, the lower the pH. This suggests the water slows the amount of CO2 coming out of solution.	at freezing carbonated
Summary Statement	
In my experiment, I wanted to know if freezing carbonated water affected the ra	ate of CO2 coming out of
solution.	
Help Received	
My mom gave me format tips for my my back board and drove me places. Mr. science teacher at my school, showed me how to use and lent me the digital pH	
project.	motor i ubou for my