CALIFORNIA STATE SCIENCE FAIR 2016 PROJECT SUMMARY

Name(s)	Project Number
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Project Title	
Solubility of Sugar Cubes in Soft Drinks: A Measure of Saturation	
Objectives/Goals Abstract	
The objective of the experiment is to demonstrate that many of the commercial	y available soft drinks
have high sugar content by trying to dissolve an increasing number of sugar cul	es
Methods/Materials	
Soft drinks like coffee, sprite, coke, diet coke, lemonade, and seven up. Sugar c	ubes, measuring cup,
beakers, and stirrer. Recording devices such as camera, and stationary	
Results	
The above listed soft drinks were tested for solubility of increasing number of s	ugar cubes. Some soft
drinks dissolved the sugar cubes at a faster rate while the others showed show d	own.
Conclusions/Discussion	
This experiment demonstrated that certain soft drinks had a very low rate of sol Evidently these drinks had started off with a high sugar content. Concerning suc	ubility of sugar cubes.
Evidently these drinks had started off with a high sugar coment. Consuming sugar coment.	ch drinks in large
quantities poses health risk.	
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Summary Statement	
As measured by the time it took to dissolve sugar cubes, I showed that certain s	oft drinks had a high
concentration of sugar.	6
Help Received	
I designed and performed the experiment by myself with some advice from my	science teacher Mrs.
Heather Brown.	