

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)	Project Number
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	31726
Project Title	(2)
The Effects of Different Solutes and Solution Concentrations on the	
Boiling Point of Solutions	
	$\sim \sqrt{2}$
Abstract	
Objectives/Goals	
Each solute has different molecular properties that make them boil different	y (collignive properties of
solutions). This experiment is to see the difference between sucrose (sugar)	and NaC (salt) solutions.
The sugar molecule is non-ionic and pretty big molecule. The salt instead of the and electrolytic and	
is light and dense. This experiment will look at the different boiling and var	or pent behaviors of
different solutes at different concentrations to see the different reactions, tim	es and boiling points.
Miethods/Materials	1
2 galions of distined water	/
452.5 grams of selt pop iodized (NeCl)	
Pot stove thermometer	
1 Heat A cups (0.946 I) distilled water in a pot with a thermometer syspended in the center	
2 Every 15 seconds read and record the temperature until the water stops getting botter four consecutive	
2. Every 15 seconds read and record the temperature with the water stops getting notice rour consecutive times	
3 Observe and make note of the appearance of the water each time the temperature is recorded	
4 Plot the results on a graph with the temperature on the vertical axis and the time of the horizontal axis	
Note the vapor point (when vapors form) and oning soint (when temperature remains constant)	
5. Repeat and record with 5%, 10% and 25% solutions of WaCl and Sucrose	
Results	
Sucrose (sugar) had little affect on the boring point because the structure of the sucrose is very solid.	
with 11 carbons. There is no joint or electrolytic reaction as the solution boils. Therefore, the sugar	
behaved much like the control group, water. The NaCl (salt) solution was dramatic with lots of bubbles	
and crystals. The reaction went much faster, with a steeper curve in rise of temperature. The solutions	
with 5% concentration went much faster than colutions than 10% and 25% (except 10% NaCl).	
Conclusions/Discussion	
All solutes are not the same. Salt forms sall crystals, is ionic and electrolytic and has little vapors and lots	
of big bubbles. There were also less vapors and water loss. The sucrose solution, which was more "thick"	
with lots of small bubbles and tons of vapor and water loss, behaved like the water. Depending on how	
you want to effect the boiling point, choosing a solute can change how long	it takes to boil and how much
it takes to boil	
Summary Statement	
This project is shout the different colligative properties of solutes and different	ent concentrations and how
the different molecules act when boiled in water.	
Help Received	
Mother helped me with calculations we found on the internet and to make this application	