

## CALIFORNIA STATE SCIENCE FAIR 2016 PROJECT SUMMARY

Name(s)	Project Number
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Project Title	6
Breaking Point: The Relationship between Strength and Temperature	
Objectives/Goals Abstract	
The purpose of this experiment was to determine how lower temperatures w	ould affect the strength of
plastics, specifically Acrylic and SAN (Styrene-Acrylonitrile Resin)  Methods/Materials	
Both plastics were tested at room temperature (70°F) and, using despice as a Eight pieces of plastic, each 6 cm x 1 cm x .16 cm, divided into 4 groups of	method of cooling, -109.3 °F.
Eight pieces of plastic, each 6 cm x 1 cm x .16 cm, divided into 4 groups of	2 vere tested at each
temperature using a stress application contraption. Weight was added to the contraption and exerted onto the piece of plastic until it broke. Then the mass of the weight was recorded for each one.	
Results	
The masses of the weights showed that the average weight required to break was 310 g higher the weight required at room temperature and for SAV the	Acrylic at low temperature ere was only a slight 1 g
was 310 g higher the weight required at room temperature, and for SAN, there was only a slight 1 g difference between the average weights required to break the plastic at both temperatures, the room temperature weight being slightly higher. The results, however, did not show any significant decrease (at a	
temperature weight being slightly higher. The results however, did not show any significant decrease (at a 99% significance level) in strength as the temperature decreased.	
Conclusions/Discussion	
Because there was no significant decrease in strength with the decrease in temperature of both plastics, this suggests that in the brittle temperature phase there is no agnificant change in strength as the	
this suggests that in the brittle temperature phase there is no agnificant change in strength as the temperature is lowered.	
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Summary Statement	
I showed how the strength of plastics changes as the temperature is lowered	
Help Received	
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