

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
Jerret M. Tingler	
	35670
Project Title	
Will Hot or Cold Temperatures Affect How High Tennis Balls Will	
Bounce?	
Objectives/Cools Abstract	
Objectives/Goals My objective was to find out if hot or cold temperatures would affect how high	tennis balls would bounce.
Methods/Materials Materials included tennis balls, oven, freezer, camera, infrared thermometer and	$\langle \bigcirc \rangle$
tennis balls, I froze 6 to -2 degrees, heated 6 to 200 degrees, and jett 6 at room	temperature (72 degrees) to
tennis balls, I froze 6 to -2 degrees, heated 6 to 200 degrees, and 1st 6 at room use as a control. Using a robotic arm to release the balls at an exact time, I drop of 36 inches, one at a time, while documenting it on vide. Using the infrared a	ped them all from a height hermometer. I recorded the
exact temperatures as they were dropped.	
Results The control balls bounced on average 26 inches. The cold balls bounced on average	rage 13 inches and the hot
The control balls bounced on average 26 inches. The cold balls bounced on average 28 inches. Hot and cold temperatures definitely affect would bounce. The hot balls bounced on average 5 inches higher than the control of the balls bounced on average 5 inches higher than the control of the balls bounced on average 5 inches higher than the control of the balls bounced on average 5 inches higher than the control of the balls bounced on average 5 inches higher than the control of the balls bounced on average 5 inches higher than the control of the balls bounced on average 5 inches higher than the control of the balls bounced on average 5 inches higher than the control of the balls bounced on average 5 inches higher than the control of the balls bounced on average 5 inches higher than the control of the balls bounced on average 5 inches higher than the control of the balls bounced on average 5 inches higher than the control of the balls bounced on average 5 inches higher than the control of the balls bounced on average 5 inches higher than the control of the balls bounced on average 5 inches higher than the control of the balls bounced on average 5 inches higher than the control of the balls bounced on average 5 inches higher than the balls bounced on average 5 inches higher than the balls bounced on average 5 inches higher than the balls bounced on average 5 inches higher the balls bounced on avera	ts how high the tennis balls
than the cold balls.	or, and 15 menes night
Conclusions/Discussion My hypothesis was right. The hot balls did bound higher than the cold balls. The hot balls bounced a	
My hypothesis was right. The hot balls did bound higher than the cold balls. The hot balls bounced a little higher than the control balls, but much higher than the cold balls. The cold temperature really affected how high the tennis balls bounced.	
affected now high the tennis balls builded.	
Summary Statement	d high on then the cold
The hot calls bounced higher than the control balls and the control balls bounced higher than the cold balls.	
Help Received	
Siblings and parents helped set up equipment and hold materials; Mom proofread my report.	