## CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)	Project Number
Robert W. Holtermann	$\mathbf{A}$
Project Title	22407
The Influence of a Golf Ball's Bounce on the Distance It/Will Travel	
The finituence of a Gon Ban's Bounce on the Distance in whit Haver	
G	
Abstract	
<b>Objectives/Goals</b> The objective of this experiment is to determine if a golf ball's bounce influence	the distance it will
travel. I thought that a golf ball's bounce influenced the distance it would travel	
Methods/Materials Thirty-six golf balls were used in this experiment. Each golf ball, was tested 20	times for height of hounce
and distance of ball flight.	which for height of bounce
<b>Results</b> The tests run on each golf ball show that a golf ball may bound high but not tra	aval vary for
Conclusions/Discussion	
My hypothesis was not supported by my data. The results show that a soft ball	might bounce very high
but not travel very far. The reason that these golf balls might go very high and p because of their core. The slight variations in their cores may cause agolf ball t	ot travel very far 1s o travel very far but not
very high.	
Summary Statement	
The influence of a golf balls bounce on the distance it will travel.	
Help Received	
Father helped build mechanism. Mother helped test bounce.	