

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)	Project Number
Zack Brendlen; Sean Miller	S0702
Project Title	
One Ring to Rule Them All	
Objectives/Goals Abstract	
For our project we wanted to find out what metal would go the f induction coil launcher.	Fastest when proppelled by a magnetic
Methods/Materials Method: set up coil launcher, set up computer, hook everything u take data.	up (Photogate & other instruments), And
Results Out of the tree metals that we tested, (copper,steel,and aluminur volume (every projectile has the same volume)that aluminum w wieght, then copper would go the fastest.	
Conclusions/Discussion Our conclusion is that steel went the slowest,aluminum went fas	ster, and copper went the fastest
Summary Statement For our project we wanted to know what metal, when launched would go the fastest	from a magnet induction coil launcher,
Help Received Used lab equipment under the supervision of Sharon McCorkell	and Guy Rowe
esee no equipment under the supervision of Sharon Meeorken	