

CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Nomo(s)	Project Number
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	34252
Project Title	0
Factors Affecting Electromagnet Strength	
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Abstract	
Objectives/Goals	
My objective was to understand key factors affecting electromagnet strength.	pecifically, how the
Methods/Materials	ich weight can be lifted.
Four electromagnets were built over identical iron cores (4# long bots) with w	winding counts of 50
100, 150, and 200 turns. The strength of each electromagnet was measured by	the weight of steel BBs
and iron block which could be lifted as different voltages (1.5, 3.0, and 6.0 Vol	ts) were applied to the
windings of each electromagnet. Averages were determined based on Strials for	or each combination of
windings, voltage, and material lifted.	
Results	
Electromagnet strength was shown to increase in propertion with both the num voltage applied. The amount of weight that could be tread you also grouply of	ber of windings and
being lifted. The magnets were able to lift 10 times as much iten black as steel	BBs
Conclusions/Discussion	
The results supported my hypotheses and research suggesting that there should	be a proportional
relationship between the independent variables (windings and voltage) and elec	tromagnet strength. Other
important variables identified are the type and form of the material being lifted	and the geometry of the
windings on the electromagnet.	
Summary Statement	
My project is about understanding the factors which affect the strength of electromagnets.	
Help Received	
Dad helped with methods and data analysis. Mom helped with project hoard	Incle helped with data
analysis	Chere herped with data