



**CALIFORNIA STATE SCIENCE FAIR  
2011 PROJECT SUMMARY**

<b>Name(s)</b> <b>John J. Musilli</b>	<b>Project Number</b> <b>J1315</b>
<b>Project Title</b> <b>Interfering with a Magnetic Field</b>	
<p style="text-align: center;"><b>Abstract</b></p> <p><b>Objectives/Goals</b> For my experiment I tested to see if specific non-furious elements can interfere with a magnetic field.</p> <p>My hypothesis was that if I place different elements between my magnet and iron filings, then the magnetic field will be changed in some way.</p> <p><b>Methods/Materials</b> For my experiment I would place a magnet a fixed distance from the iron filings, with an element in between, and see if the field looks any different from the control.</p> <p>Materials: 1 bar magnet, 2 Petri Dishes, Iron Filings, 1 Iron Filing Filter, Mineral Oil, Camera, Foam Structure built to hold camera, Graph Paper, 1 Small Beaker, and Elements: Sodium (table salt), Zinc (modern pennies), Copper (a copper sheet), Magnesium (a fire starter), Sliver (mini .9999 sterling silver bars), Gold (5 grams of pure gold), Sulfer (inside of a road flare), Lead (fishing weights)</p> <p><b>Results</b> The results of my experiment were exactly what I expected. My results show the density of the magnetic field (defined by the amount of lines made by the iron filings) in the bottom left square of my pictures. Control-27, Gold-21, Silver-23, Sulfur-25, Lead-24, Zinc-23, Sodium-20, Magnesium-17, Copper-25 (the lower the density the more of a change).</p> <p><b>Conclusions/Discussion</b> These results show that all of the elements I chose for my experiment did interfere with the magnetic field (some more than others), proving my hypothesis to be correct.</p> <p>There could have been other unknown variables causing sulfur, lead, and copper to not make as big of an impact on the magnetic field as other elements.</p> <p>Practical applications of my research include shielding of magnetic interference or providing a barrier to magnetic fields. Examples: cell phone case.</p>	
<b>Summary Statement</b> Can elements affect a magnetic field?	
<b>Help Received</b> My father helped to me to find the materials I needed.	