

CALIFORNIA STATE SCIENCE FAIR 2016 PROJECT SUMMARY

Name(s) **Project Number** Faith J. Bray 36768 **Project Title** How Many Volts Does It Take to Light Up Different Thickness of Pen Lead? **Abstract** Objectives/Goals The objectives of this study was to find out how many volts it takes to light up different This led to a second objective. My second objective was is amperage more important than voltage. Methods/Materials .5 mm, .7mm, and .9mm HB pencil lead, D-cell batteries in a series 9 volt batteries, volt meter, and amperage meter. I started at 1 battery and continued to add batteries until each pencil lead glowed brightly. I used the voltage meter to see how many volt yere being used to light the lead. I used two 9-volt batteries in parallel, and one 9-volt battery by itself to show amperage using the amperage meter. Results I took the 3 different size lead, and used the D-cell batteries in a scriet to light them up. It took more volts to light the thicker lead. I thought I was done until I tried to recreate my results using different batteries. I tried using 9-volts batteries but it wouldn't light the threest of lead, and it should have. This led to my second hypothesis, which is amperage is more important than voltage. Using two 9-volts in parallel, I lit up the thinnest lead. **Conclusions/Discussion** My conclusions were what I expected at first. The thicker the lead. The more voltage it took to make it glow, but I learned how fast things can change in an experiment. When I tried to recreate my findings wing a different size better (0 and 1) in the leaf of the leaf o using a different size battery (9-volt). It didn't work. I had to find out why. I did some research, and I came up with my second hypothesis. Amperage was more important than voltage in making the lead glow. This was confirmed. Summary Statement olts to light up the thicker lead, which led to a second experiment on voltage versus amperage. Help Received I designed and performed the experiment myself, after seeing something similar on Hack My Life. I had help building the display by Troy Bray. I used internet searches to get information on my subjects

(voltage, light bulbs, batteries, and amperage)