

CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s)	Project Number
Carmon D. Brown	11303
	01303
Project Title	
Fire Starters	
Objectives/Goals Abstract	
The purpose of my project was to test if wood hardness affects to bow drill. My hypothesis was that if I use harder woods to start faster because it takes more energy to turn the bow drill which we Methods/Materials I checked my hypothesis by measuring the temperature change bow drill for 1 minute. I used six woods with different hardness Janka Hardness measurements from 450 to 1450. I made 4, 3/8	the time it takes to start a fire when using a a fire, then the harder woods would burn would create more heat. of a piece of wood after I rubbed it with a s for my experiment. The woods had inch holes in each wood sample to help
hold the bow drill. My bow drill was a 5/8 inch dowel. I used a temperature of each hole before and after my experiment	an IR thermometer to measure the
Results	
My hypothesis was wrong. The softer woods had a greater temp minute with the bow drill. These woods were rougher and creat made more heat. The softer woods came closest to 450F, which Conclusions/Discussion	perature change after rubbing them for 1 ted more friction with the bow drill, which is the temperature that wood burns.
Wood hardness does effect the time it takes to start a fire when size and shape of the hole in the wood samples changed the resu experiment again I would use a stronger bow and test more hole	using a bow drill. I also learned that the alts of my experiment. If I did my as with longer drill times.
Summary Statement	
My project showed how friction works by testing the effect of v fire when using a bow drill.	vood hardness on the time it takes to start a
Help Received	
Dad helped prepare wood and do experiment; mom helped prep	are parts of project display