

CALIFORNIA STATE SCIENCE FAIR 2005 PROJECT SUMMARY

Name(s) Cody Vick	Project Number J1823
Project Title Comparing the Strength of Laminated We	ood to Solid Wood
Objectives/Goals Abstract	
I am want to compare laminated wood with solid wood. This type of wood to use in contruction. I will be comparing the s Methods/Materials I will use douglas fir, oak, and pine. I will have a sample of laminated wood for each type of wood together. Let the wood sit for a day. After laminating is complete for types of wood I will test stre I placed laminated wood into a 20 pound press and record res I then placed solid wood into press and compared results. Re Results Solid douglas fir proved to be the strongest wood. Weakest was pine. Oak showed no diference between laminated and solid. Same Solid and laminated oak broke in strips. Other woods broke in half. Conclusions/Discussion People who are building houses should use solid douglas fir. woods would make homes and cabinets stronger.	trengths of the wood. d. I cut wood into strips and glued them ngth. oults. corded for resistance in inches. e strengths.
Summary Statement Comparing solid and laminated wood to determine strength for	or use in construction.
Help Received dad helped with press and display of board	