

CALIFORNIA STATE SCIENCE FAIR 2003 PROJECT SUMMARY

Name(s)	Project Number
Todd M. Schenk	.11819
Project Title	
Breaking Bricks and Building Better Ones	
Abstract	
Objectives/Goals	
This experiment was to determine if it is possible to make a lighter yet stronger ordinary concrete. My goal was to modify the curing technique and the ingred determine if less weight per brick could be achieved while improving tensile st to show the price of making the bricks better.	brick than one made of ients of the bricks to rength. I used cost analysis
Methods/Materials	
control group. The second batch was ordinary but water-cured concrete. The third was made of cement,	
Perlite, and fiber. The fourth was made of cement, Perlite, fiber, and metal rods to serve as rebar.	
Every brick was weighted and then broken on my "Brick-Breaker." A 20001b sused to measure the breaking strength of each brick.	forklift pallet scale was
Results	
Water curing doubled the strength of the concrete bricks but did not reduce we and fiber for the coarse aggregate and sand of concrete significantly reduced th substantially improved each brick's tensile strength. Adding rebar increased th even more, with almost no increase in weight.	ight. Substituting Perlite e weight of each brick and e strength of each brick
By modifying ingredients combined with cement to make bricks, lighter and st achieved. These better bricks greatly improve structures and help save the back Even though these improvements are more expensive, they are well worth the i	ronger bricks can be ks of masons everywhere. nvestment.
Summary Statement	
My project was to see if it is possible to make a lighter and stronger brick.	
Help Keceived Uncle supervised me building my breaker and brick forms	
Under supervised me bunding my breaker and blick forms.	