

## CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s) **Project Number** Jenna M. Berry 22900 **Project Title Wool Strength Abstract Objectives/Goals** Objective: My project was to determine if different chemicals will affect the st of rabbit wool. raise rabbits in 4-H, and I have seen these chemicals used for all different reason ength is important when you spin wool. Methods/Materials Material/Method: Five 2# samples of wool were hung between two binder clips with a one ounce river sinker attached to the bottom. Five sets of samples were hung in a separate wooden compartment. Then each sample was sprayed 10 times with one of each: bleach vinegar, cat flea spray, soap/water, and water. I ran each test for 24 hrs. I checked for both damage and stretch. In etermined each result by both observation and measurement. I retested 5 times for each different chemical. Results Results: The bleach and cat flea spray, when sprayed on the wool, cat wool. The soap/water sample caused the wool to streach and to stay st sed breakage to the fibers of the stretched even after it dried. Both the cat flea spray and soap/water caused a residue on the worl. The vater and vinegar did not cause any noticeable damage or extreme stretch. **Conclusions/Discussion** Conclusion: I was right in my hypothesis that Mesch should not be used on the wool of a rabbit. I was incorrect when I thought that cat flea spray, or soap/water fould be safe. I found that using bleach, c| flea spray, and soap/water can greatly danlage or alter the strength of the wool. Water and vinegar can | used on the wool. Further research would include more tests run, and to try washing samples that left a| residue to see if wool would return to normal texture Summary Statement ffect of different chemicals on the strength of rabbit wool. Help Received My mother helped me cut the foam board for my backboard. My dad helped me cut off remaining wood on my box. Mr. O'Neill corrected my spelling and grammar.