

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s) **Project Number** Alyssa J. Fraser 35236 **Project Title Soaking Shells Abstract Objectives/Goals** My objective was to determine if shells will become weaker after soaking them gar for 5 days. I think that the soaked shells will lose weight, size, and color. They will also get smooth er and become easier to break with a hammer. Methods/Materials Three different shell types were used, Pecten, Turban, and Sauce and I selected four of each. I made measurements and soaked half the shells in vinegar for five days. Daily, Inoted how the shell's appearance changed over time. At the end of five days, I repeated the measurements on the soaked shells and used a hammer to break both soaked and not soaked to measure strength. Results All shells lost over 25% of their weight and the Saucer shells lost half their size. Over all, the shells lost color and were soft and slimy. The shells that were sourced to vinegar took less hits to break compared to the ones that were not soaked. **Conclusions/Discussion** My conclusion is that the shells soaked in vinegar will become yeaker, softer, or even dissolve. Even though the vinegar effected all the shells, the Turban was the most resistant and strong while the Saucer more weak and fragile. Summary Statement I selected three diffe nt kinds of shells and did several measurements to see if soaking shells in vinegar will have an effect on them. **Help Received** My mom helped me by showing me how to make my graphs. My dad cut the paper for the board.