

## CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s) **Project Number** Ethan H.F. Brier 31025 **Project Title** How to Maximize the Ability of a Solar Thermal Fluid Mexter **Abstract Objectives/Goals** My objective was to learn how I could make the most efficient solar thermal flu Ad hea er. I predicted that using Mylar, rubbing alcohol, and a copper tube would yield the best results. Methods/Materials I performed 24 tests (6 for each experiment) that were each two hours long I measured these tests every 30 minutes, while rotating the device towards the sun every 15 minutes. These 4 experiments were the control group with water in the copper tube, rubbing alcohol in the copper tube, Mylar covering the mirrors with water in the copper tube, and water in a black tube. Lastly while doing the tests, I measured outside temperature, how sunny it was, and how windy it was Results I found out that rubbing alcohol worked better then water, the black tube worked better then the copper tube, and Mylar worked better then the mirrors. Also concluded that in a warm environment with lots of sun, long days and little wind works best when using a solar thermal device. Conclusions/Discussion I conclude that liquids with low boiling points held up the best good heat insulators warm up the fluids the fastest, and Mylar has extremely beneficial effects on solar thermal energy using devices. **Summary Statement** My project involved nding out how to most effectively reach a maximum temperature in the solar thermal devi Help Received Uncle helped build device; teacher helped get formula; teacher helped me come up with experiment