

## CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s)	Project Number
Benjamin E. Ormond	
	34230
Project Title	0
Knock Knock, Who's There?	
Abstract	
Objectives/Goals	
Objective: To replicate, then modify an engineering project found onlin microcontroller.	e using the Addunio
Methods/Materials  Motorials: Analysina Microscoptus llan Oy hattamy 2 LEDs Bootifier Ded	Name Duckhautten
Materials: Arduino Microcontroller, 9v battery, 3 LEDs, Rectifie od Casing, piezo sensor, a motor, a buzzer, and any tools necessary	e, Fransistor, Wire, Pushbutton,
Methods:	
1. Program the Arduino	$\searrow$
2. Set up the circuit	1
3. Test the circuit 4. Continual Modifications due to numerous challenges	
5. Hardware Setup	
6. Continual Modifications due to numerous challenges  Results	
The end result was a device completely different from the original design, resulting in an unmotorized project providing increased security avral and visual alarms, and a cleaner look.	
project providing increased security adral and visual alarms and a clear Conclusions/Discussion	ner look.
This was a far more challenging project than I ever expected, and I had	to address a variety of challenges.
This was a far more challenging project than I ever expected, and I had to address a variety of challenges. But I am very pleased with the and result and that the modifications were successful and produced a unique and helpful device.	
amque una neipiai device.	
Summary Statement	
The transformation of an Arduino circuit and language from an original design to a new one.	
Help Received	
Father helped in using drill.	