



	D (NL L.
Name(s)	Project Number
Sherry Y. Xu	10117
Project Title	•
Light It Up: The Energy Efficiency of Light Bulbs	
Abstract	
Objectives/Goals The objectives of my project was to compare the energy officiencies of incende	accent compact fluorescent
(CFL), and name brand and generic LED light bulbs. I hypothesized that LEDs would be the most	
efficient, and out of name brand LEDs and generic LEDs, the name brand LED	s would be 10% more
efficient than the generic LEDs.	
Methods/Materials	
A transmitting end (light bulb, Kill-A-watt electricity meter, light dimmer) and a receiving end (3-volt series DC circuitry with a fixed resistor and light sensor variable resistor, whose resistance responds	
inverse linearly to the amount of light illuminated) were placed on opposite ends of a table. By measuring	
power consumption (watts), resistance (ohms), and voltage (volts) of the fixed resistor, and total voltage	
(volts), and using Ohm's Law, relative energy efficiency was calculated. Three	trials were conducted for
each of the four light bulbs.	
When comparing the incandescent light bulb. CFL and LED, the LED was the	most energy efficient:
when not dimmed, the energy efficiency of the LED was 5.1 times as that of the incandescent light bulb,	
while the CFL was only 3.75 times. When comparing name brand LED and generic LED, the name brand	
LED and generic LED had the same energy efficiency when not dimmed.	
Ny first hypothesis was proven true. I FDs are the most energy efficient type of	f light hulb at all dimness
levels. My second hypothesis was proven false: name brand LEDs and generic LEDs have very similar	
energy efficiencies at all dimness levels. Therefore, when looking to purchase an LED light bulb for	
energy efficiency purposes, one should consider purchasing a generic LED for similar energy efficiency	
to a name brand LED, while at almost half the price.	
Summary Statement	
By developing an original procedure, I calculated (and then compared) the relat	tive energy efficiency of
different kinds of light bulbs at minimal cost.	
Help Received	
Father explained Ohm's Law and taught PivotTable in Excel	