

CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s)	Project Number
Rhitishah Yuva Raju	10400
	J0429
Project Title	
Light Up Study	
Objectives/Goals Abstract	
If there are bright light and right wall paint, then I can study well because straining eyes in bad lighting	
can tire a person quickly and bad wall paint will absorb surrounding light that makes one not to be	
successful in studies.	
Methods/Materials Linterviewed Dr and Llearned the functions of the even and how even shooth light from Dr Parethi	
Venkat#s interview. Took a trip to Sacramento Municipal Utility District (SMUD) meet with Engineer	
Connie Samla - learned about types of light bulbs. Result: chose two light bulbs: LED and fluorescent best	
study rooms. Also, conducted experiments with different color temperature (in Kelvin), different wall	
paints and how Kelvin affects light quality (lower Kelvin 2700 produces orange light, high Kelvin 6500	
produce a blue light and Kelvin 4100 - neutral light. A trip to Home Depot and Sherwin Williams (talked	
to Jeremy - paint expert). There, I learned about Light Reflective Value (LRV); the visible and usable	
light reflected from a surface of a paint color. If LRV higher than /5 green color brought out. If LRV lower than 65 light dim. There is difference between Kelvin and Watt. I conducted a survey on light hulbs	
buying pattern. I found that 9 out of 10 people are aware and depends on watt to buy light bulbs: only 2	
people aware of Kelvin. The wall paint colors I used -white, light red, dark red.	light green, dark green.
light blue, and dark blue.	8 8 9 9 9 9 9 9 9 9 9 9 9
Results	
I found that wall paints of light green (LRV 66) or light blue (LRV 69), a fluorescent light bulb or LED	
light bulb, and with a Kelvin of 4100 works the best for the study room of a student to succeed.	
Conclusions/Discussion	
The best light and wall paint for study room:	
1) Type of light bulbs	
i) Fluorescent tube	
ii)Light Emitting Diode (LED)	
2) Color Temperature (Kelvin)	
i) 4000 for LED	
3) Wall Paint (Color)	
i) Light Green	
Summary Statement	
Light Up Study	
Help Received	
Parents watch electrical safety usage and drove trips	