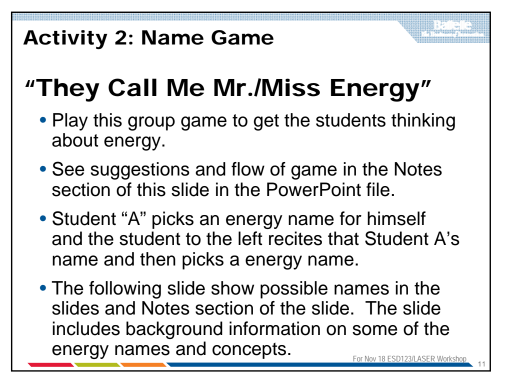
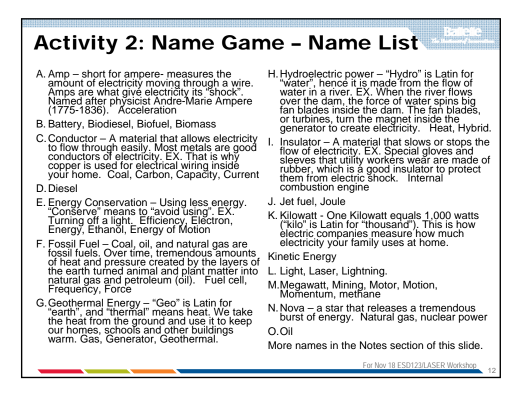
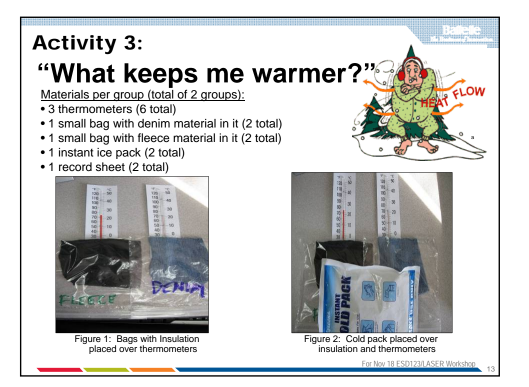


the acc	cabulary/Spelling L se are the energy company the lesso ired.	related terms that
	appliance	battery
	Celsius	electric circuit
	conserve	consumer
	electricity	energy
	Fahrenheit	fluorescent
	generates	graph
	heat	incandescent
	infrared	kilo
	kilowatt	light
	motion	sound
	temperature	watt For Nov 18 ESD123/LASER Workshop 10







Activity 3 Cont'd: Record/Log Sheet Print out for each student's recording...

	Table 1: Activity	
Material	Initial temperature Fina (temperatures should be the about the same)	I temperature

Material	Initial temperature (temperatures should be the about the same) Final temperature	
Denim	72	52
Fleece	72	47

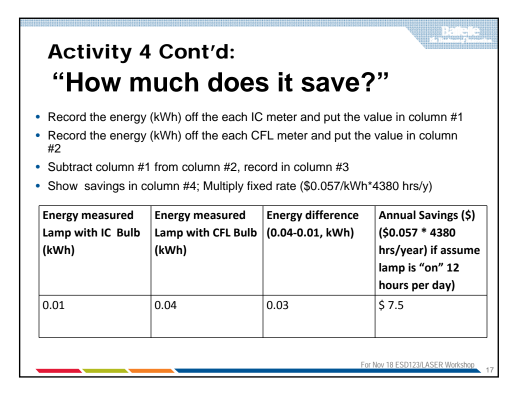
Activity 4: How Much Does It Save?



Materials:

- 2 lamps
- 1 incandescent bulb
- 1 compact fluorescent bulb
- 2 Kill-a-watt [™] EZ meters
- 1 outlet plug strip
- Post it notes and ruler (not provided)
- Set-up:
- 1. Place lamps on floor/table.
- 2. Screw in the incandescent (IC) bulb into a lamp.
- Plug that lamp into one of the Kill-a-watt TM EZ meters and label that meter "IC".
- 4. Screw in the compact fluorescent bulb (CFL) into the other lamp.
- 5. Plug the lamp with the compact fluorescent bulb into the remaining
- Kill-a-watt [™]EZ meter and label that meter "CFL"
- 6. Adjust height of each lamp ~8" off floor/table.

Activity 4 Cont'd : Set-up cont'd: 7. Reset the Kill-a-watt [™] EZ meters 8. Turn on each bulb at the same time 9. The meters will start taking readings immediatelv 10. Unscrew the cap off the light meter 11. Set the light meter under the IC lamp 12. Set meter to Range "B" 14. Turn meter to on and observe reading 15. Set the light meter under the CFL lamp 16. Turn the meter on and observe reading 17. Notice that the readings are about the same (results will vary depending on height of lamps off floor and meter placement. 18. The packaging of the two bulbs can be compared (foot candles should be about the same, these lamps showed 548 and 560.) Light meter reading and comparison For Nov 18 FSD123/LASER Worksho



Energy measured Lamp with IC Bulb (kWh)	Energy measured Lamp with CFL Bulb (kWh)	Energy difference (kWh)	Annual Savings (\$) (\$0.057 * 4380 hrs/year) if assume lamp is "on" 12 hours per day)

