Part A. Energy Savings Kit

Review the contents of the Energy Savings Kit with students. Make sure that all students know **where** to install each device. Make sure students also remember the basic benefits of each device (e.g. the low-flow showerhead saves energy and water and, therefore, money). Consider a brief role-play in which students practice explaining the function and location of the devices in the Energy Savings Kits. Remind students that the aerator has an instruction card.

Part B. Home Efficiency Measures

Lead a classroom discussion with students about different energy efficiency measures they can undertake at home, either alone or with the help of parents. See "Home Efficiency Measures" handout.

Optional: Have students pledge to do at least 5 energy efficiency measures. Ask students to write down their 5 (or more) choices and pledge together as a class to become more energy efficient.

Part C. Home Energy Savings

Students will do an inventory of the light bulbs in their house, broken down by incandescents, CFLs, and LEDs. Students will do basic addition to determine how many bulbs are in their homes as well as basic multiplication to determine the total wattage for each type of bulb in their homes. Students will continue to use basic addition and multiplication to answer various questions about the bulbs in their homes.



Home Efficiency Measures

Home Energy Efficiency Measures can be thought of in two ways:

- 1) Using efficient devices that will automatically save energy anytime they are being used (e.g. CFL and LED light bulbs).
- 2) Changing behavior to become more energy efficient.

The lists below are differentiated by these two different types of Home Energy Efficiency Measures. They are also ranked in terms of cost. So, the items at the top of the list are the lowest cost to implement while the items at the bottom of the list are highest cost. Use these lists as a tool when brainstorming ways to become more efficient with your students.

Note: These lists are comprehensive though by no means absolute. Feel free to add to them!

Efficient Devices Efficient Behavior CFL light bulbs Use ceiling fans Turn off lights when leaving the room Weather stripping Adjust hot water heater temperature to Pipe insulation 120° F Air filter whistle Adjust air conditioner to 78° F or higher Metallic duct tape to seal ducts in the summer Faucet aerator Low-flow showerhead Adjust heater to 68° F or lower in the winter Caulk to seal gaps near windows Run the dishwasher only when full Refrigerator and freezer thermometers Use the dishwasher's energy saving or temperature cards mode if it has one LED night lights Run the washing machine only when full LED light bulbs and only in cold water Plant trees on the south and/or west Clean the lint filter on the dryer before side of your house every use Use smart power strips Hang dry clothes on a clothes line or Note: The following devices are much clothes rack instead of using the dryer higher cost and, obviously, fall to the Clean refrigerator coils discretion of parents. The benefits, Use a home energy monitor however, are tremendous: Get a home energy audit from an energy EnergyStar certified pool pump professional EnergyStar certified refrigerator EnergyStar certified dishwasher EnergyStar certified clothes washer EnergyStar certified clothes dryer EnergyStar certified HVAC unit



Student Worksheet: Home Energy	Savings	
Name:	Class:	Date:
Part I. Comparing Incandescent, C	Compact Fluorescent Lights,	and Light Emitting Diodes
A. Light Bulb Inventory		
1. Go through your entire home and number below:	count how many incandescen	t light bulbs you have. Write that
	Incandescent bulbs	
2. Go through your entire house and below:	count how many CFL bulbs yo	ou have. Write that number
	_ CFL bulbs	
3. Go through your entire house and below:	count how many LED bulbs yo	ou have. Write that number
	_ LED bulbs	
4. How many total light bulbs are in y	our house?	bulbs.
B. Light Bulb Energy Use		
5. The average incandescent light bul all of your incandescent light bulbs u		-
	_W of Incandescent electricit	y use
6. The average CFL light bulb uses 13 CFL light bulbs use? (hint: use the nu	5	5
	_W of CFL electricity use	
7. The average LED light bulb uses 10 LED light bulbs use? (hint: use the nu		
	_W of LED electricity use	
8. How many total W would all of you time?	ır light bulbs use if you had th	em all turned on at the same
	W of all light hulb electricity	71150



C. Light Bulb Energy Savings
9. If your family only had incandescent light bulbs, how much energy (W) would your house use if you had them all turned on at the same time? (hint: incandescent bulbs use 60W each)
W
10. If your family only had CFL light bulbs, how much energy (W) would your house use if you had them all turned on at the same time? (hint: CFL bulbs use 13W each)
W
11. If your family only had LED light bulbs, how much energy (W) would your house use if you had them all turned on at the same time? (hint: LED bulbs use 10W each)
W
D. Conclusions
12. Based on your work above, which type of light bulb is the most efficient (saves the most energy)?
13. Based on your work above, which type of light bulb is not the most energy efficient but still offers a good opportunity for efficiency?
14. Based on your work above, which type of light bulb does is the most inefficient (wastes the most energy)?



Sample	Teacher	Answer	Kev
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Note: Answers will vary based on student inventories.

A. Light Bulb Inventory

1. Go through your entire house and count how many incandescent light bulbs you have. Write that number below:

32 Incandescent Bulbs

2. Go through your entire house and count how many CFL bulbs you have. Write that number below:

5 CFL bulbs

3. Go through your entire house and count how many LED bulbs you have. Write that number below:

2 LED bulbs

4. How many total light bulbs are in your house? 32 + 5 + 2 = 39 bulbs.

B. Light Bulb Energy Use

5. The average incandescent light bulb uses **60W** of electricity. How many total W of electricity do all of your incandescent light bulbs use? (hint: use the number of bulbs you listed above in #1)

 $60W \times 32 = 1,920$ W of Incandescent electricity use

6. The average CFL light bulb uses **13W** of electricity. How many total W of electricity do all of your CFL light bulbs use? (hint: use the number of bulbs you listed above in #2)

 $13W \times 5 = 65$ W of CFL electricity use

7. The average LED light bulb uses **10W** of electricity. How many total W of electricity do all of your LED light bulbs use? (hint: use the number of bulbs you listed above in #3)

 $10W \times 2 = 20$ W of LED electricity use

8. How many total W would all of your light bulbs use if you had them all turned on at the same time?

1,920 + 65 + 20 = 2,005 W of all light bulb electricity use

C. Light Bulb Energy Savings

9. If your family only had incandescent light bulbs, how much energy (W) would your house use if you had them all turned on at the same time? (hint: incandescent bulbs use 60W each)



39 bulbs $\times 60 \text{ W} = 2,340$	W
10. If your family only had CFL light bulbs, how muthem all turned on at the same time? (hint: CFL but	
39 bulbs x 13 W= 507	W
11. If your family only had LED light bulbs, how muthem all turned on at the same time? (hint: LED bu	
39 bulbs x 10 W = 390	W
D. Conclusions	
12. Based on your work above, which type of light energy)?	bulb is the most efficient (saves the most
LED light bulbs	
13. Based on your work above, which type of light offers a good opportunity for efficiency?	bulb is not the most energy efficient but still
CFL light bulbs	
14. Based on your work above, which type of light most energy)?	bulb does is the most inefficient (wastes the
Incandescent light bulbs	

