

Na	ame: Date:
	Student Exploration: Household Energy Usage
	<b>ocabulary:</b> current, energy consumption, fluorescent lamp, halogen lamp, incandescent lamp, men, usage, voltage, wattage
Pr	ior Knowledge Questions (Do these BEFORE using the Gizmo.)
1.	Think about all the electrical appliances in your house. Which ones do you think use the
	most energy per second?
2.	Now think about how much each of these appliances is used. Which appliances do you think use the most energy each month?
Th co ho	zmo Warm-up  le Household Energy Usage Gizmo™ allows you to  impare the energy used by different appliances in the  ime. On the BEDROOM tab, click the laptop computer.  Voltage (V) is a measure of how much electrical  energy is in a circuit. Most household circuits operate  at 120 volts (120 V).  Is this true of the computer?
2.	<b>Current</b> ( <i>I</i> ) is a measure of the amount of electrical charge that passes through the circuit each second. Current is measured in amperes (A).  How much current does the computer use?
3.	<b>Wattage</b> ( $W$ ) is the energy that is used by a device each second. It is equal to current multiplied by voltage ( $W = I \times V$ ). Wattage is measured in watts ( $W$ ) or kilowatts ( $W$ ).  A. What is the wattage of the computer?
	B. Click on the other objects. Which has the highest wattage?



Activity A:	Get the Gizmo ready:	
Comparing light	Click Reset all appliances.	
bulbs	Check that the BEDROOM tab is chosen.	

**Introduction:** Three types of light bulbs can be found in a typical household:

- Traditional light bulbs are **incandescent lamps**. In this bulb, an electric current passes through a thin tungsten filament. The filament heats up and glows, emitting light.
- In a **halogen lamp**, the filament is encased in a glass capsule containing pressurized gas. This allows the filament to be heated to higher temperatures and emit brighter light.

	<ul> <li>In a fluorescent lamp, an electrical current passes through a gas inside a phosphor- coated tube. The gas emits ultraviolet radiation, which causes the phosphor to glow.</li> </ul>							
Qu	Question: Which kind of light bulb uses the least amount of energy?							
1. Form hypothesis: Which of the three types of lamps do you think is the most efficient?								
2.	Gather data: On the BE and the Halogen Lamp KITCHEN tab and reco	at the foot of the bed.	Record the wattage of	each. Then select the				
	Incandescent lamp:	Halogen lam	np: Fluore	scent lamp:				
3.	Summarize: Which lam	p uses the most energy	/? Le	ast?				
4.	. <u>Analyze</u> : To gauge the efficiency of a light bulb, it is also important to consider how much light it produces. Light intensity is measured in <b>lumens</b> (lm). A lumen is equal to the light produced by a single candle. The lumens produced by each type of light are listed below.							
	To compare the efficiency of each bulb, calculate how many lumens each bulb produces per watt. To do this, divide the number of lumens by the wattage for each lamp. Include all units.							
Lamp Lumens Wattage Lumens per watt (Im) (W) (Im/W)								
	Incandescent	800 lm						
	Halogen	6,000 lm						
	Fluorescent	2,000 lm						
	A. Which lamp pro	duces light most efficie	ntly?					

(Activity A continued on next page)



B. Which lamp is the least efficient?

## Activity A (continued from previous page)

5.	Investigate:	Use the	Gizmo to	estimate 1	the cost of	an	incanc	lescent	lam
◡.	mirroungato.	000 1110	C.I.E. I.I.O LO	ootiiiiato		α			

	A.	an electrical appliance is the av	verage number of hours it is turned on each day.  t, and set the <b>Appliance Usage</b> to 4 hours 0 minutes.
	B.		tal amount of energy used in a given time period. It is by the <i>wattage</i> . Energy consumption is measured in
		What is the daily energy consu	mption of the incandescent lamp?
	C.		ck that <b>1 day</b> is selected. Set the <b>Cost of Electricity</b> sequal to the daily consumption (in kilowatt-hours) att hour (¢/kWh).
		What is the daily cost of an inca	andescent lamp?
	D.	Select 1 month (30 days). What	at is the monthly cost of this lamp?
	E.	Select 1 year (365 days). Wha	t is the yearly cost of this lamp?
6.	the da Keep t	ily energy consumption, daily co	and select the <b>Halogen Lamp</b> in the bedroom. Find st, monthly cost, and yearly cost of a halogen lamp. ours and the <b>Cost of Electricity</b> set to 10.0 ¢/kWh.  Daily cost of halogen lamp:
	Month	ly cost of halogen lamp:	Yearly cost of halogen lamp:
7.	consu		Use the same procedure to find the daily energy and yearly cost of the fluorescent lamp in the kitchen. icity values.
	Daily e	energy consumption:	Daily cost of fluorescent lamp:
	Month	ly cost of fluorescent lamp:	Yearly cost of fluorescent lamp:
8.	fluores	scent lamps. If each light was us	60-watt incandescent bulbs with ten 30-watt ed for 4 hours per day and the cost of electricity was hey save in a year? Explain your answer.



		Appliance	Consum
Activity B:	Get the Gizmo ready:	Coffee Maker	0
7.00.7.6, 2.1	act the altitle ready.	Dishwasher Fluorescent Light	0
Your energy bill	Click Reset all appliances.	Incandescent Light	0
,	ополительного	Printer Washer	0

## Question: How much energy does your household consume?

1.	<u>Observe</u> : In the Gizmo, go through the house, clicking on the different electrical appliances.
	Which appliances have the highest wattages?
2.	Form hypothesis: Which household appliances do you think use the most energy in a day?

3. <u>Gather data</u>: Choose the USAGE tab. Select each appliance that is used in your house, and estimate its daily usage. (For appliances you use less frequently, such as the clothes dryer, think about how much it is used in a week, and then divide by seven.) Water heaters are on about five hours per day, and refrigerators are on about eight hours per day.

Record wattages, your daily usage estimates, and daily energy consumptions for your household in the tables below. Include units.

Room	Appliance	Wattage (kW)	Daily usage (h)	Daily consumption (kWh)
	Incandescent light			
	Printer			
	Computer			
Bedroom	Hair dryer			
	Electric blanket			
	Small fan			
	Halogen lamp			
	Television set			
	Paddle fan			
Living	Air conditioner			
room	Large lamp			
	Stereo system			
	Reading light			

(Activity B continued on next page)



## Activity B (continued from previous page)

Room	Appliance	Wattage (kW)	Daily usage (h)	Daily consumption (kWh)
	Refrigerator			
	Electric stove			
	Microwave oven			
Kitchen	Fluorescent light			
Kitchen	Dishwasher			
	Coffee maker			
	Toaster			
	Kettle			
	Dryer			
Laundry	Washer			
room	Iron			
	Water heater			

4.	<u>Analyze</u> : Select the CONSUMPTION tab. The table lists the energy consumed by each appliance in a day. The <b>Total daily energy consumption</b> is reported below the table.						
	A. What is the total daily energy consumption for your house?						
	В.	Which appliances are the b	iggest "energy hogs" in your house	?			
5.		: Now click the COST tab. Th	ne cost of electricity in Manitoba is 9	.0 ¢/kWh. Set the			
3.		late: Select <b>1 day</b> , <b>1 month (</b> shold energy cost for each tim	(30 days), and then 1 year (365 da ne interval below.	<b>ys)</b> . Record your			
	1 day:	1	month:	1 year:			

