

Watt's The Deal

ID: 13435

Time required: 1 class period

Suggested Grade Levels: 7–8

Activity Overview

In this activity, students will use the CBL 2™ to collect data on the brightness of different light bulbs and associate these values with the watt ratings for each bulb. Then they will graph the data and compute the rate of change.

Math Objectives:

- *Graph data as a bar graph and as a scatter plot*
- *Compute a rate of change (slope)*

Science Objectives:

- *Design an experiment for the collection of data to verify a hypothesis*
 - *Calculate and explore the relationships between power and light intensity*
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Materials

- *TI-73 Explorer™*
- *CBL 2*
- *Data link cable*
- *Light probe*
- *A collection of different size (wattage) light bulbs*
- *Holder for the light bulbs (lamp)*
- *Meter stick*
- *Tape*
- *TI-Graph Link™ (optional)*
- *SciAct03_WattsTheDeal_worksheet_TI73.doc*

Introduction

Light bulbs are rated at different power levels called watts. Different appliances call for light bulbs that function at different wattages. The power ratings most common for light bulbs are 100W, 75W, 60W, and 40W with the larger number of watts indicating a brighter light. Are these sizes (ratings) placed at these intervals (100, 75, 60, 40) because of their relative brightness, or is there some pattern that reveals how much brighter a 75W bulb is than a 60W? One might think the ratio is 75:60 or 1.25 times brighter. Is this true?

Classroom Management and Safety

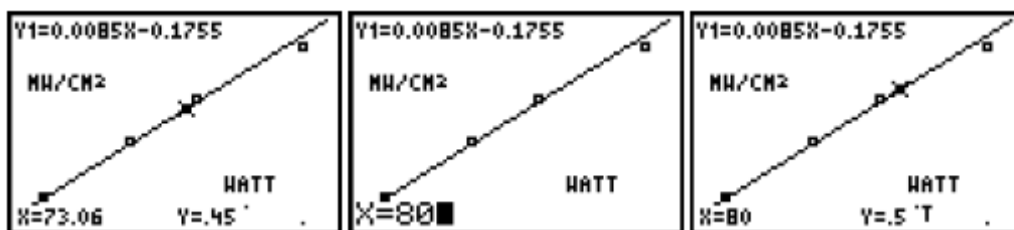
- ◆ Each group should collect the data using the assigned distance and collection of light bulbs. One person should be in charge of the CBL 2 while another should work with the TI-73.
- ◆ Care should be taken in handling the light bulb. Use a potholder or mitt to remove “hot” bulbs, placing them in a holder so they don’t roll onto the floor and break as they cool.
- ◆ Watch the power cord for the lamp or light source and avoid other light sources, as these will increase the amount of light received by the light probe.
- ◆ The distance between the light bulb and the light probe should be kept constant, and the probe should be secured in some way to keep it pointing at the center of the light at the assigned distance.
- ◆ Avoid long periods of staring into the light source.
- ◆ It might be good to set up 4 or 5 stations, with a different light bulb at each location, and then have the students move through each station. If you do this, be careful to control all other variables.
- ◆ The procedure is a separate handout from the worksheet and is located at the end of this document. You may choose to distribute the procedure handout and the worksheet to each student or distribute one procedure handout per group and the worksheet to each student.

The Set Up

Set up the lamp or light socket so that the light probe picks up no large amount of extraneous light. Placing the lamp in a box (or box lid) turned on edge will help focus the light. Make all parts steady, so that distances and angles don’t change during the experiment. A switch to turn off the lamp and allow the light bulb to cool before unscrewing would be ideal. Make sure the amount of extra light is constant throughout the period of data collection.

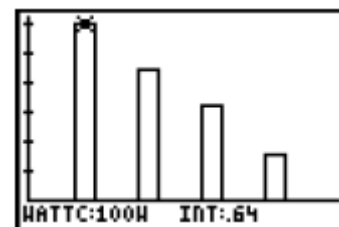
Activity

- ◆ Instructions on creating a categorical list are in the TI-73 manual.
- ◆ When doing the manual-fit and collecting data the mode setting will need to be set to **Float** or some larger number of digits than 2.
- ◆ Groups could collect unique data if you wish by assigning each group a different distance. 100 cm, 75 cm, 50 cm, 25 cm, and so on. If this is done, the **GAUGE** might peg (max out) for closer distances, so have the students explore the best settings for maximum (1 mW/cm² is used in this example for the distance of 1 meter). Since $I \propto \text{Watts}/\text{distance}^2$ (the inverse square law) if the distance is reduced by $\frac{1}{2}$ the Intensity will be increased by 4 times.
- ◆ Using fluorescent lights or lamps with three-way bulbs could be an alternative. Or using an adjustable flashlight with turns of the lamp of $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$, and 1 turns could be used for varying light bulbs.
- ◆ If the connection of the CBL 2 and the calculator is not good (or the CBL 2 is not on) students will get the following message. If so, they need to check the connections until they get the **GAUGE**. Note the - - - on the CBL 2 that indicates the “all clear” message, and then the changing values, relating to the light levels. If students have difficulty, tell them to set the option **DIRECTNS** to **On**.
- ◆ Watts (Power) = volts * amps; Intensity = Watts/4 π *distance².
- ◆ Use the Linear regression for another type of fit and the Median-Median if you have a lot of data. Even a fit by hand would be informative.
- ◆ Collect the values from the model (function) by tracing on the line and keying in any wattage in the displayed range of x-values.



Student Data Collection and Analysis Sheet – Key

1. The data from the lists in the table, and the location and names of the lists in the computer, or the name of the program with the lists.
2. 1/150th with an explanation of guess.
3. Looking for a histogram with the values and light bulb names on the sketch.
4. Equations will vary. Sample: $y = 0.0085x - 0.1755$



- Compare the $1/150 \times I$ to the $0.0085 \times I$ from the fit.
- In this case:

Light Bulb (watts)	Light Intensity Measured (mW/cm ²)	Y1 Value for Light Intensity(mW/cm ²)	Percent Difference (Y1 – M) × 100 / M
100	0.64	0.67	5.36%
75	0.48	0.46	-2.86%
60	0.34	0.33	-1.57%
40	0.17	0.16	-2.36%

- Sample answer: $I = 0.0085(300) + 0.1755 \approx 2.7255$
- Sample answer: $1.00 = 0.0085X + 0.1755$; $X = 97$

Going Further – Key

- This is like a pressure, or flow. The number of watts (milliwatts) falling on an area (square centimeters).
- $y = (1/150)x$
- Since intensity varies as $1/\text{distance squared}$, you would have 4 times brighter intensity. The students would probably have an response less mathematical, but more than just twice as bright would be a good response, based on the data from groups that had other distances.
- $0.085 \text{ mW/cm}^2/\text{W}$ becomes $0.85 \text{ mW/cm}^2/10\text{W}$ by multiplying by 10.

Extensions

- ◆ Use light bulbs of different colors, but the same wattage.
- ◆ Vary the distance and repeat the experiment (less than a meter), to see if you get the same results.
- ◆ Set up the experiment on a light fixture with a dimmer and see if there is a relationship between the degree of turn and the light level (1/4 turn, 15 degrees, and so forth).
- ◆ Have the students produce a graph with their model shown on the screen in some way with the units of measure and the collected data. Save this as a **Pic**.



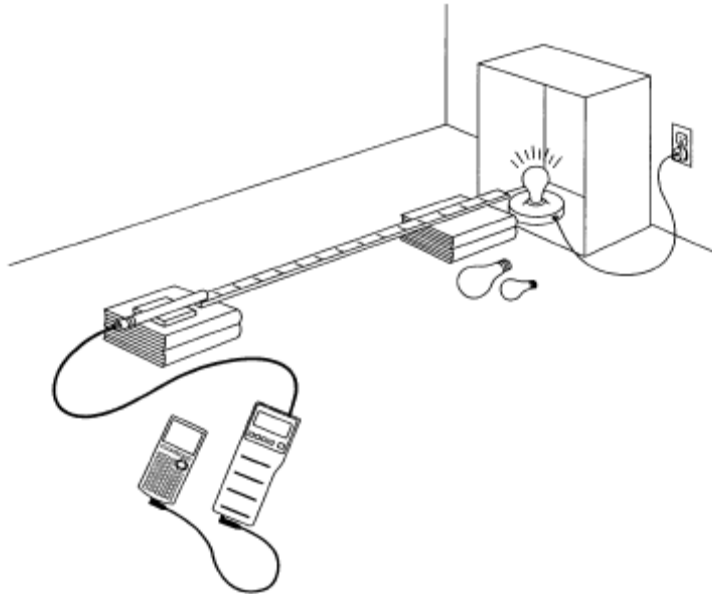


The Problem

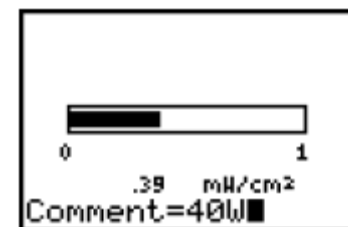
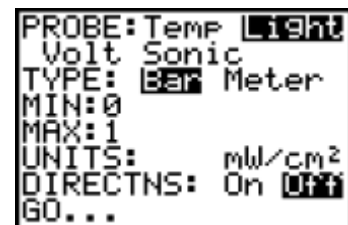
Light bulbs are rated at different powers levels called watts. Different appliances call for light bulbs that function at different wattages. The hypothesis that you will test is that there is some relationship between the power of a light bulb (watts) and the amount of light that it gives off.

Collecting Data

1. Set up the light probe at a height so that it is at the level of the center of the light bulb.
 - a. Put the front of the probe at 1.00 meter (or your assigned distance) from the leading edge of the light bulb.
 - b. Secure all the parts so they won't accidentally move.
 - c. Remove all extraneous light sources and try to focus the light from the bulb on the probe.
 - d. Keep your set up consistent for all measures.
 - e. Place a box or box lid behind the light source to help "focus" the light on the probe.



2. Connect the TI-73 to the CBL 2 and the light probe to the CBL 2 in **CH1** as shown at the right.
3. Run the **CBL/CBR** program from the **APPS** menu.
 - a. Press **[APPS]** and select option **2:CBL/CBR** from the **APPLICATIONS** menu.
 - b. Press any key and select option **1:GAUGE** from the **CBL/CBR APP** menu and set up as shown at the right.
4. As the **GAUGE** fluctuates, watch for the value that appears to be a recurring maximum. Press **[ENTER]** when this appears, and then use the Text editor to enter a name for this data. If you miss the point, just put in a comment and continue, trying again.



- a. Once you have the value for the light bulb, turn off the light and when it is cool enough, remove it, replacing it with another kind of bulb.
- b. Repeat the process until all data is collected. Make sure you keep the equipment plugged in, and don't accidentally press keys on the CBL 2 or TI-73.
- c. If the process is interrupted, sometimes the lists are erased as you start over. The time between light bulb collection needs to be small, but 2 or 3 minutes would be OK.



Watt's The Deal Procedure

5. Once all the data is collected, press **CLEAR** **2nd** **QUIT** and select option **4:QUIT** from the **CBL/CBR APP** menu.

a. Set the two lists (**LCMNT** and **LIGHT**) to view in the list editor.

b. From the Home screen, press **LIST** and move to a free place, placing the list names in by pressing **2nd** **STAT** and selecting the list desired from the **Ls** menu (if these lists are not already present).

c. Check and see if you have all the data. If not, repeat the process. Sample data collected for different light bulbs is shown below.

LCMNT c	LIGHT	3
100W	.64	
75W	.44	
75	.44	
75	.44	
75W	.48	
60	.31	
60	.31	

Name=

6. You may have incorrect data in the list due to miscues during data collection, and since the program creates these two lists when executed, you will need to copy the list to another location.

a. In the List Editor, move to the next free space and enter the name of the light bulb in a categorical list (**WATTC**), the intensity of the light (**INT**), and the numbers that relate to the wattage (**WATT**).

b. Copy lists **LCMNT** and **LIGHT** into the first two new lists and delete any extra values if there were any miscues. Make sure you keep track of what is deleted, since when you press **DEL** in a list, all the values move up one. Remember that these are ordered pairs (triples).

c. Repeat the process and then fill the **WATT** list with the appropriate whole number values.

WATTC c	INT	WATT 5
100W	.64	100.00
75W	.48	75.00
60W	.34	60.00
40W	.17	
-----	-----	

WATT(4) = 40

Answer Questions 1 and 2 on the student data sheet.

7. Now, set up a plot to show the pattern in the data.

a. Press **2nd** **PLOT** to set up a plot. Make sure that all other plots are off and set up **Plot1** as shown below, selecting only one DataList (**INT**). See the TI-73 manual on how to place list names in the Plot menu.

b. Press **GRAPH** and **TRACE** to explore the data.

Plot1	Off
Type:	Off
CategList:	WATTC
DataList1:	INT
DataList2:	L2
DataList3:	L4
Mark:	Hor 2 3

Answer Question 3 on the student data sheet.

8. Now change **Plot1** to a scatterplot as shown below. Press **ZOOM** and select **7: ZoomStat** to set the window and then press **TRACE** and explore the data.

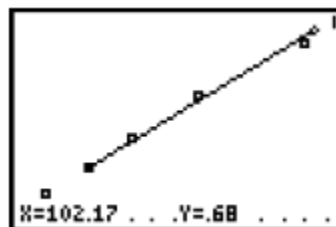
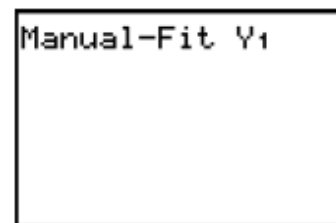
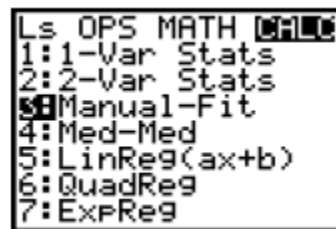
Plot1	Off
Type:	Scatter
Xlist:	WATT
Ylist:	INT
Mark:	+



Watt's The Deal Procedure

9. Since the data seems to form a straight line, you can get a representation of the relationship between the watts and the light intensity by doing a **Manual-Fit** calculation.

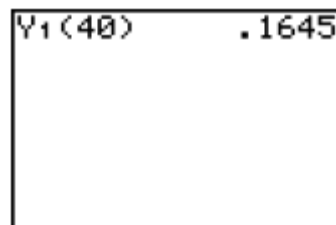
- From the Home screen, press **CLEAR** **2nd** **[STAT]** **4** **CALC** and select **3:Manual-Fit** from the **CALC** menu.
- Press **2nd** **[VARS]**, select **2:Y-Vars** from the **VARS** menu, and then select option **1:Y1** from the **FUNCTION** menu.
- Press **ENTER** from the Home screen to go to the graph screen and move the cursor around to identify the start of your proposed line.
- Press **ENTER** when you feel you are at the correct starting point on the left side of the screen and then move to the other end (right side) of the fit line.
- Press **ENTER** again to finish the line. If this is not what you wanted, move the line around using the cursor keys until you are satisfied. Press **ENTER** to store the line.



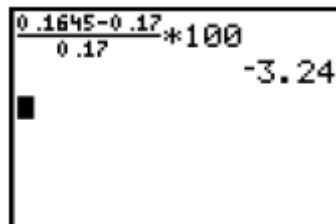
Answer Questions 4 and 5 on the student data sheet.

10. Use this function to test the values for the light bulbs used.

- From the Home screen, press **CLEAR** **2nd** **[VARS]** select **2:Y-Vars** from the **VARS** menu and then select option **1: Y1** from the **FUNCTION** menu.
- Press **40** **ENTER** to get the value of your equation in **Y1** when x (watt) is 40.



In this case, the model predicts an intensity of 0.1645 mW/cm² for the 40-Watt bulb; but suppose you measured a value of 0.17 mW/cm² for that bulb. This model then predicts a value 3.24% below what was measured.



- Press **▲** until you see the command **Y1(40)** again and press **ENTER**.
- Edit the 40 for the next value for the next light bulb and press **ENTER**.

Answer Questions 6 – 8 on the student data sheet.



Activity

1. Report the data in the table below and save the list to the computer with the TI-GraphLink.

Light Bulb (watts)	Light Intensity (mW/cm ²)

2. What pattern do you see in the data from the list of numbers? That is, what is the relationship between the number of watts for a light bulb and the brightness of that bulb? Use numbers in your answer if possible.

3. Sketch the bar graph from your data in the area provided below. Label each part.



4. What was the name of the line (equation/function) that you got from the Manual-Fit?

5. The number in front of the x-value is the rate of change of light intensity per change in wattage (light intensity per watt). Use this value from the expression in Question 4 and compare it with your guess about the pattern in Question 2.



6. Complete the table for your experiment.

Light Bulb (watts)	Light Intensity Measured (mW/cm ²)	Y1 Value for Light Intensity(mW/cm ²)	Percent Difference $(Y1 - M) \times 100 / M$

7. What does your model predict for the light intensity of a 300 watt light bulb?

8. What does your model suggest would be needed to create a light intensity of 1.00 mW/cm²?



Going Further

1. Since a watt is a measure of power, what is the meaning of the units of light intensity (milliwatts per square centimeters)?

2. Given the following data, determine the rate of change (slope) of the light intensity as one changes the watts. Complete the table using this factor.

Light Bulb (watts)	Light Intensity (mW/cm ²)
15	0.10
40	0.27
60	0.40
75	0.50
100	0.67
150	1.00
77	
	1.7

3. What do you think would happen to the numbers for the intensity if you cut your distance in half for the experiment? Why?

4. Express the rate in terms of a 10-watt change in the light bulb. (mWatts/cm² per 10 watts).
