

About the Lesson

In this activity, students will collect data on height and stride length then use the averages they calculate to make educated guesses about the population. As a result, students will:

• Model a set of data with a linear equation and make predictions on a population based on that data.

Vocabulary

- Linear Relationship
- Independent and Dependent Variables
- Slope
- Y-Intercept
- Linear Regression

Teacher Preparation and Notes

- Students should know how to measure using a meter stick.
- Input data into lists, graph that data using a scatter plot, and calculate a linear regression.
- Students will be using the Science Tools App in this activity.

Activity Materials

• Compatible TI Technologies:

TI-84 Plus*

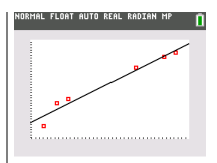
TI-84 Plus Silver Edition*

⊕TI-84 Plus C Silver Edition

⊕TI-84 Plus CE

* with the latest operating system (2.55MP) featuring MathPrint [™] functionality.

- for station 1: metric tape measure or meter stick
- for station 2: metric tape measure or meter stick
- chalk or tape



Tech Tips:

- Watch for Tech Tips throughout the activity for the specific technology you are using.
- Access free tutorials at http://education.ti.com/calculato
 rs/pd/US/Online-Learning/Tutorials
- Any required calculator files can be distributed to students via handheld-to-handheld transfer.

Lesson Files:

- Steppin_Out_Student.pdf
- Steppin_Out_Student.doc



Introduction

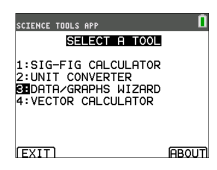
Scientists are often called upon to help the police solve cases. By studying the behaviors and characteristics of a large group of people, scientists can determine averages for a population. These averages help police make educated guesses about criminals.

Teaching Notes:

- You may want to further explain linear regression.
- Students should notice that the data is in a linear pattern.
- Challenge the students to come up with a linear equation before using the regression function on the handheld.

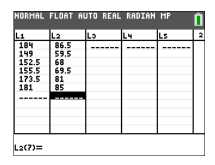
Collecting the Data

- 1. First, collect data on height and stride length. Set up two stations with two people at each, one person to collect data and one person to record data.
 - a) At station 1, use the tape measure or meter stick to measure each person's height without shoes to the nearest half centimeter, and record it next to the person's name in the data table.
 - b) At station 2, mark a starting line with chalk or tape. Have each person stand with the backs of his or her heels at the edge of the starting line. Starting at this point, each person should take 10 normal-length walking steps in a straight line. After the 10th step, the person should stop and bring his or her heels together. Mark the final position of the back of the person's heels, and measure the distance, in centimeters, between that mark and the edge of the starting line. Calculate the average stride length by dividing this distance by 10. Record each person's average stride length, in centimeters, next to the person's name in the data table.
- 2. Next use the **SciTools App** to determine the relationship between height and stride length. Turn the calculator on, and press apps to see the list of applications. Scroll down to select **SCI TOOLS**, and press enter. Press enter again to get to the **SciTools SELECT A TOOL** menu.
- 3. Choose option 3: DATA/GRAPHS WIZARD by pressing 3.
- 4. Press [y=] to select **DATA**. This will open the **List Editor**. Three lists—**L1**, **L2**, and **L3**—will be displayed on your screen. Use the arrow keys to select list **L1**. If there are already data in **L1**, use the up arrow to highlight **L1**, and press [clear], [enter].
- Enter the heights of the students in L1. To enter a height, type in the height and press enter. The cursor should move down to the next line, where you can enter the next height.



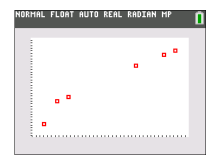


6. When you finish entering the heights, use the arrow keys to select list **L2**. If there are already data in **L2**, use the up arrow to highlight **L2** and press clear, enter. Enter the stride lengths in **L2**. Make sure that both measurements for a particular student are in the same row; **L1** and **L2** should contain the same number of entries. Do not enter the students' names in the data lists in your calculator.

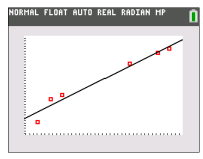


- 7. Next, plot your data on a graph to see what the relationship is between height and stride length.

 Press mode to return to the **DATA/GRAPHS WIZARD** menu. Press window to select **PLOT DATA**.
- 8. Press y= to select **SCATTERPLOT** (2VAR). This will tell the calculator to plot the data in a dot plot, or scatter plot. A screen will come up asking you to choose the list containing your independent variable data. **L1** is automatically highlighted. The independent (x-axis) variable is height. So select **L1**, the list containing height data, for the independent variable by pressing enter.
- 9. A screen will come up asking you to choose the dependent variable data. The dependent (y-axis) variable is stride length. Use the arrow keys to select **L2**, the list that contains stride length data, for the dependent variable. Then press enter.
- 10. A screen will come up that contains a scatter plot of the height and stride length data. Press trace to bring up a cursor on your screen. You can use the arrow keys to move the cursor between data points. The height and stride length for each data point are listed at the bottom of the screen (remember that height is x and stride length is y).



- 11. Your data should fall along a fairly straight line. The calculator can determine the equation for the straight line that best fits your data. Then, you can use the equation to determine the height or stride length of anyone, even if his or her measurements are different from the data you collected. To determine the equation, press 2nd, MODE. This will bring up the CHOOSE A FIT METHOD menu. Press ENTER to select LIN REG. This tells the calculator to determine a straight line that fits through your data.
- 12. The calculator should now show a line—the best-fit line—on your scatter plot. Notice that the line does not touch all of the data points. However, it does fall fairly close to most of them.





- 13. To find the equation for the best-fit line, press ☐. The equation for the line begins with Y1= on the screen. For example, in this screen, the equation for the line is approximately y=0.71x − 44.05. (If you have equations listed on any other lines, as in this screen, just ignore them. They are not important for these data.) Write the equation for your best-fit line in the master data table. Record only the first two decimal places for each number in the equation.
- 14. To exit the **Data/Graphs Wizard**, press 2nd, mode to return to the main menu, then 2nd, mode again to return to the **SELECT A TOOL** menu. Press y= to exit the **SciTools** App. You should create your own data tables for this experiment. Your master data table should contain each student's name, his or her height, and his or her stride length.

Data Analysis

Equation describing your data: y = 0.71x - 44.05

(Hint: Remember that, in the equation you wrote down, *x* is height and *y* is stride length, both in centimeters.)

1. Using the equation you calculated for the relationship between height and stride length, determine the approximate heights of people with the following stride lengths: a) 75.5 cm, b) 45.5 cm, and c) 50.0 cm.

Student answers will vary.

Sample Response: 170 cm, 130 cm, 130 cm

2. Using the equation you calculated for the relationship between height and stride length, predict the stride length of someone new, based on his or her height. (For example, the person can be your teacher, your principal, or a student in a different class.) Then measure the person's actual stride length. How close was your prediction to the actual stride length?

Student answers will vary.

Sample Response: For a 6 ft teacher, height in centimeters is 183 cm. Predicted stride length is $y = 0.71 \times 183 - 44.05 = 86$ cm. Actual stride length will vary

3. Suppose you measure the stride length of a set of footprints, you predict that the person who made them is 175 cm tall, and you later find out that the person is actually only 152 cm tall. Give one possible reason that your prediction was incorrect.

Student answers will vary.

Sample Response: Height can be overestimated if the person was running, has abnormally long legs, or was purposely taking long stride lengths to disguise his or her height. Also, not all people's stride lengths are average.