

Earning Money

Leader



Get realistic ideas about rates by using salary figures.



You will need:

- Graph paper
- Calculator



Do this:

- Have students work out problems using a calculator then plot the answers on the grid.
- Remind students that these figures do not include taxes, social security, and other withholdings. This is called gross pay.



Linn, Charles F. *Probability*. New York: Thomas Y. Crowell Company, 1972.

Student _____

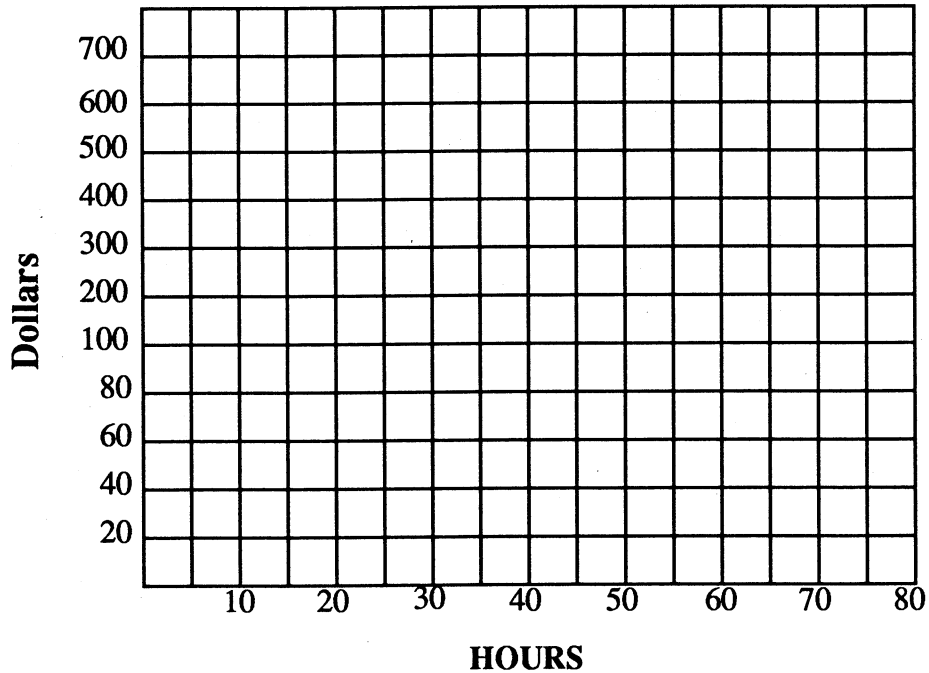


Do this:

- Joe earns \$5.00 per hour. Danielle earns \$8.00 per hour.
Fill in the chart to show how much they earn.

	10hrs	20hrs	30hrs	40hrs	50hrs	60hrs	70hrs	80hrs
Joe								
Danielle								

- Plot Joe's earnings on the graph. Connect the points with a line.
- Plot Danielle's graph.



- How many hours must Joe work to take home \$350?
- How long must Danielle work to pay her \$375 rent and her \$250 car note.
- How much does Danielle make per month?



WHAT I FOUND