Date	Class

## LESSON Practice C

**2-3** Graphing Linear Functions

 Every time Imani buys gas for her car, she records the number of gallons required to fill the tank and the number of miles she has driven since the last fill-up.

Car Mileage Records							
Distance (mi)	250	137	238	356			
Gas (gal)	10.2	5.5	9.8	14.2			

a. Does the data set represent a linear function? Explain how you know.

- **b.** What does it mean, in terms of the way a car uses gas, for the data to be linear or nonlinear?
- 2. Julian read in a book that he could predict the temperature based on the number of times a cricket chirps per minute. To test this theory, he records cricket chirps and the temperature for several nights.

Cricket Chirps vs. Temperature							
Chirps (per min)	218	198	204	212			
Temperature (°F)	93.5	88.5	90	92			

- a. Does the data that Julian collects represent a linear function? Explain how you know.
- **b.** Julian wrote the equation  $T = \frac{c}{4} + 39$  to calculate the temperature (*T*) based on *c* chirps per minute. Graph the equation on a graphing calculator. Find the *c* and *T*-intercepts.
- **c.** About how many times per minute should a cricket chirp at 76°F?
- **3.** Graph each equation. Identify the polygon formed by the intersecting lines. Give the coordinates of the vertices of the polygon.





