## **Problem Set**

- 1. A radio station plays 12 songs each hour. They never stop for commercials, news, weather, or traffic reports.
  - a. Write an expression describing how many songs are played by the radio station in *H* hours.
  - b. How many songs will be played in an entire day (24 hours)?
  - c. How long does it take the radio station to play 60 consecutive songs?
- 2. A ski area has a high speed lift that can move 2,400 skiers to the top of the mountain each hour.
  - a. Write an expression describing how many skiers can be lifted in *H* hours.
  - b. How many skiers can be moved to the top of the mountain in 14 hours?
  - c. How long will it take to move 3,600 skiers to the top of the mountain?
- 3. Polly writes a magazine column, for which she earns \$35 per hour. Create a table of values that shows the relationship between the number of hours that Polly works, H, and the amount of money Polly earns in dollars, E.

- a. If you know how many hours Polly works, can you determine how much money she earned? Write the corresponding expression.
- b. Use your expression to determine how much Polly earned after working for  $3\frac{1}{2}$  hours.
- c. If you know how much money Polly earned, can you determine how long she worked? Write the corresponding expression.
- d. Use your expression to determine how long Polly worked if she earned \$52.50.

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4.	Mitchell delivers newspapers after school, for which he earns \$0.09 per paper. Create a table of values that shows
	the relationship between the number of papers that Mitchell delivers, P, and the amount of money Mitchell earns in
	dollars, E.

- If you know how many papers Mitchell delivered, can you determine how much money he earned? Write the corresponding expression.
- b. Use your expression to determine how much Mitchell earned by delivering 300 newspapers.
- If you know how much money Mitchell earned, can you determine how many papers he delivered? Write the c. corresponding expression.
- d. Use your expression to determine how many papers Mitchell delivered if he earned \$58.50 last week.
- Randy is an art dealer who sells reproductions of famous paintings. Copies of the Mona Lisa sell for \$475.
  - Last year Randy sold \$9,975 worth of Mona Lisa reproductions. How many did he sell?
  - If Randy wants to increase his sales to at least \$15,000 this year, how many copies will he need to sell (without changing the price per painting)?





