Lesson 1 Problem-Solving Practice

Function Tables

- 1. **DRAGONS** The Luck Dragons that live in the Enchanted Forest weigh 4x pounds when they are x years old. Make a table of values to show the weights of 6-year-old, 8-year-old, and 10-year-old Luck Dragons.
- 2. ROLLER COASTER Twelve people are able to ride the Serpent of Fire roller coaster at one time. The rule 12x is the total number of people that ride after x rides. Make a table of values to show the total number of people that have been on the roller coaster after 1, 2, 3, and 4 rides.

- **3. MOVIES** At a local movie theater, it costs each student \$5 to see a movie. The rule 5x represents the total amount of money the theater collects from x students. Make a table of values to show the total amount of money the theater collects from 2, 5, and 6 students.
- **4. RABBITS** The Friendly Critters Pet Store keeps 3 rabbits in each cage. The rule 3x represents the number of rabbits that x cages can hold. Make a table of values to show how many cages it takes to hold 9, 15, and 18 rabbits.

- **5. BEADS** A bead shop sells glass beads for \$7 each minus a \$2 discount. The rule 7x 2, where x is the number of glass beads, can be used to find the total cost of x beads. Make a table of values to show how much it costs to buy 5, 6, and 9 glass beads.
- **6.** Use the rule given in Exercise 5 to find the selling price of 15 glass beads.