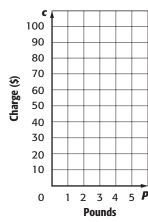
Lesson 3 Problem-Solving Practice

Functions and Equations

1. FISHING A lake owner charges \$80 for a day's guided fishing trip, plus \$5 for each pound of fish caught. Write the equation that describes the total charge c for the number of pounds p of fish. Make a function table for the input-output values.

p	80 + 5p	c
0		
1		
2		
3		

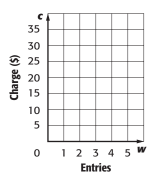
2. Graph the function from Exercise 1.



3. MAGAZINE A writer's magazine subscription costs \$24 per year plus \$4 for each writing contest the subscriber enters. Write the equation that describes the total charge *c* for the number of contest entries *w*. Make a function table for the input-output values.

w	24 + 4w	c
0		
1		
2		
3		

4. Graph the function from Exercise 3.



5. DAY CARE A day care center charges \$75 per week for one child, plus \$30 per sibling. Write the equation that describes the total charge *t* for the number of siblings *s*. Make a function table for the input-output values.

s	75 + 30s	t
0		
1		
2		
3		

6. Graph the function from Exercise 5.

