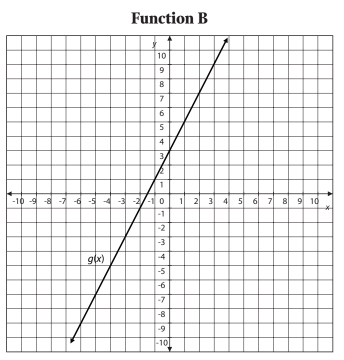
## Practice 2.6.1: Comparing Linear Functions

Compare the properties of the linear functions.

1. Which function has a greater rate of change? Which function has the greater *y*-intercept? Explain how you know.



	(Y)
x	f(x)
-4	12
-1	0
2	-12
3	-16

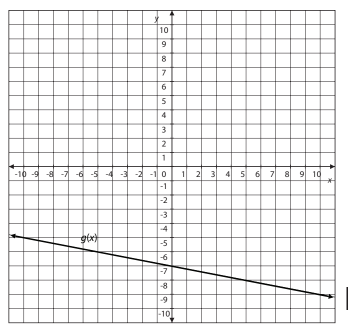


2. Which function has a greater rate of change? Which function has the greater *y*-intercept?

#### **Function** A

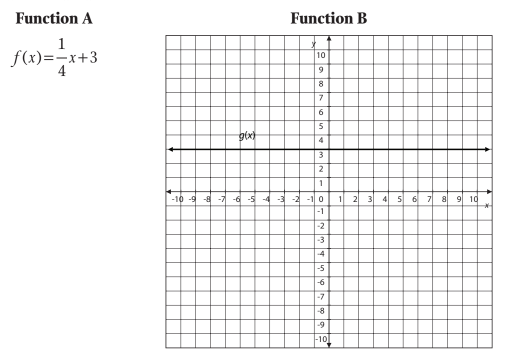
x	f(x)
-8	1
0	2
4	2.5
8	3

### **Function B**



# continued

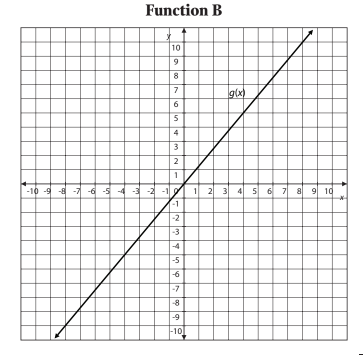
3. Compare the properties of each function.



4. Compare the properties of each function.

## **Function** A

f(x) = -5x



5. Compare the properties of each function.

### Function A

The table below describes the profit in dollars that a restaurant makes for the beverages it sells.

Number of beverages sold (x)	Profit (f(x))
0	0
25	29.25
50	58.50
75	87.75

## **Function B**

For each hamburger sold, the same restaurant makes a profit of \$0.40.

6. Compare the properties of each function.

## **Function** A

A local newspaper began with a circulation of 1,300 readers in its first year. Since then, its circulation has increased by 150 readers per year.

#### **Function B**

The function g(x) = 225x + 950 represents the circulation of another newspaper where g(x) represents total subscriptions and x represents the number of years since its first year.

7. Compare the properties of each function.

## **Function** A

A rental store charges \$40 to rent a steam cleaner, plus an additional \$4 per hour.

### **Function B**

The table below shows the total cost in dollars to rent a steam cleaner at a different rental store. g(x) represents the total cost after x hours.

Hours (x)	Total cost (g(x))
3	46
4	53
5	60
6	67



8. Compare the properties of each function.

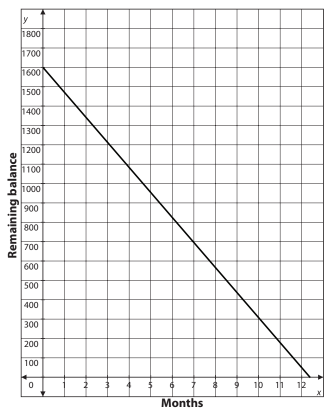
### **Function** A

The table shows the remaining balance in dollars, f(x), of the cost of car repairs after x months.

Months (x)	Remaining balance ( <i>f</i> ( <i>x</i> ))
0	1560
1	1430
2	1300
3	1170

## **Function B**

The graph shows the remaining balance in dollars, g(x), of the cost of car repairs after x months.



9. Compare the properties of each function. What do the rate of change and *y*-intercept mean in terms of the scenarios?

### **Function** A

The function f(x) = 7.5 - 0.25xrepresents the pounds of puppy food remaining, f(x), when the puppy is fed the same amount each day for *x* days.

### **Function B**

The table represents the amount in pounds of puppy food remaining, g(x), when the puppy is fed the same amount each day for x days.

Days (x)	Remaining food (g(x))
4	9
5	8.75
6	8.5
7	8.25

## continued

10. Compare the properties of each function. What do the rate of change and *y*-intercept mean in terms of the scenarios?

## **Function** A

### **Function B**

Reggie bicycled 15 miles last week and plans to bicycle 20 miles each additional week. The graph represents the total number of miles Zac plans to have bicycled by the end of each week.

