F-IF.9

Lesson 2.8: Comparing Linear Functions

Practice 2.8: Comparing Linear Functions

Α

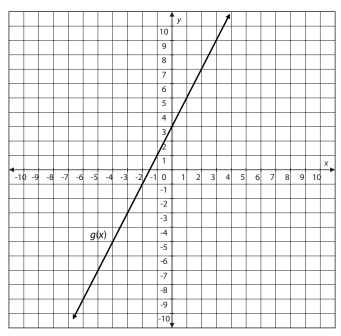
Compare the properties of the linear functions.

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

Function A

х	f(x)
-4	12
-1	0
2	-12
3	-16

Function B

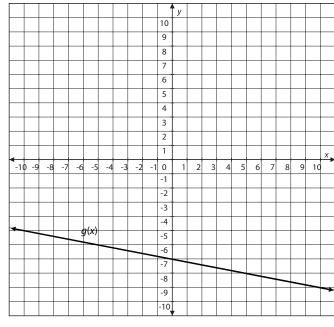


2. Which function has a greater rate of change? Which function has the greater *y*-intercept? Explain how you know.

Function A

х	f(x)
-8	1
0	2
4	2.5
8	3

Function B



continued

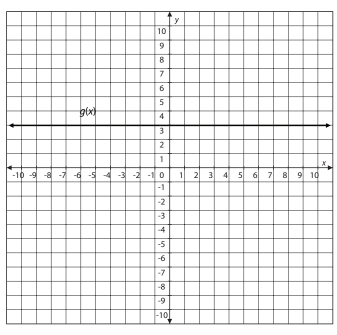
Lesson 2.8: Comparing Linear Functions

3. Compare the properties of each function.

Function A

$$f(x) = \frac{1}{4}x + 3$$

Function B

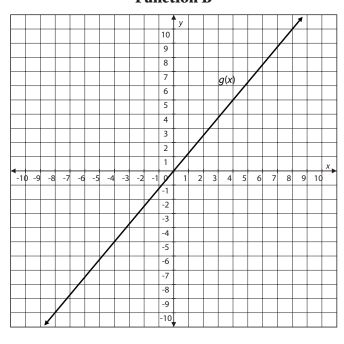


4. Compare the properties of each function.

Function A

$$f(x) = -5x$$

Function B



F-IF.9

Lesson 2.8: Comparing Linear Functions

5. Compare the properties of each function.

Function A

The following table describes the profit in dollars that a restaurant makes for the number of 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 following table 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

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F-IF.9

Lesson 2.8: Comparing Linear Functions

8. Compare the properties of each function.

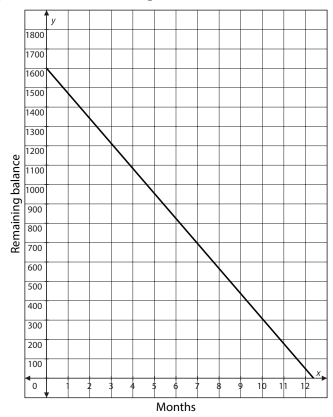
Function A

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

Months (x)	Remaining balance (f(x))
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 - 0.25x represents 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

F-IF.9

Lesson 2.8: Comparing Linear Functions

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

Function A

Reggie bicycled 15 miles last week and plans to bicycle 20 miles each additional week.

Function B

The graph represents the total number of miles Zac plans to have bicycled by the end of each week.

