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Lesson 2: Interpreting Rate of Change and Initial Value

Student Outcomes

* Students interpret the constant rate of change and initial value of a line in context.
* Students interpret slope as rate of change and relate slope to the steepness of a line and the sign of the slope, indicating that a linear function is increasing if the slope is positive and decreasing if the slope is negative.

Lesson Notes

In this lesson, students work with linear functions and the equations that define the linear functions. They specifically interpret the slope of a linear function as a rate of change. We will be using *rate of change* to mean *constant rate of change* in the subsequent lessons. Students also explain whether the rate of change of a linear function is increasing or decreasing. Each example in this lesson has a context. Connect students to the context of each problem by having them summarize what they think a function indicates about the problem. For example, have students explain a slope in terms of the units and the rate of change. Also ask students to explain how knowing the value of one of the variables predicts the value of the second variable.

Classwork

Linear functions are defined by the equation of a line. The graphs and the equations of the lines are important for understanding the relationship between the two variables represented in the following example as $x$ and $y$.

Example 1 (5 minutes): Rate of Change and Initial Value

Read through the site’s pricing plan. Convey to students that the rate of change and initial value can immediately be found when given an equation written in the form $y=mx+b$ or $y=a+bx$. Pay careful attention to the interpretation of the rate of change and initial value. Give students a moment to answer parts (a) and (b) individually. Then, discuss as a class the interpretation of rate of change and initial value in context, and generalize the interpretation of rate of change and initial value in contextual situations. Discuss why the sign of the rate of change affects whether or not the linear function increases or decreases.

MP.2

Example 1: Rate of Change and Initial Value

The equation of a line can be interpreted as defining a linear function. The graphs and the equations of lines are important in understanding the relationship between two types of quantities (represented in the following examples by $x$ and $y$).

In a previous lesson, you encountered an MP3 download site that offers downloads of individual songs with the following price structure: a $\$3 $fixed fee for monthly subscription PLUS a fee of $\$0.25$ per song. The linear function that models the relationship between the number of songs downloaded and the total monthly cost of downloading songs can be written as

$y=0.25x+3$,

where $x$ represents the number of songs downloaded, and $y$ represents the total monthly cost (in dollars) for MP3 downloads.

* 1. In your own words, explain the meaning of $0.25$ within the context of the problem.

In the example on the previous page, the value $0.25$ means there is a cost increase of $\$0.25 $for every $1$ song downloaded.

* 1. In your own words, explain the meaning of $3$ within the context of the problem.

In the example on the previous page, the value of $3$ represents an initial cost of $\$3$ for downloading $0$ songs. In other words, there is a fixed cost of $\$3$ to subscribe to the site.

The values represented in the function can be interpreted in the following way:

$y=0.25x+3$

**rate of change**

**initial value**

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| The coefficient of $x $is referred to as the rate of change. It can be interpreted as the change in the values of $y$ for every one-unit increase in the values of $x$.When the rate of change is positive, the linear function is *increasing.* In other words, *increasing* indicates that as the $x$-value increases, so does the$y$*-*value.When the rate of change is negative, the linear function is *decreasing.* *Decreasing* indicates that as the $x$-value increases, the $y$-value decreases. | The constant value is referred to as the *initial value* or $y$-intercept and can be interpreted as the value of $y$ when $x=0$.  |

Exercises 1–6 (15 minutes): Is It a Better Deal?

Discuss the other site’s pricing plan. This second plan results in a different linear function to determine pricing. Let students work independently, and then discuss as a class the linear function and compare it to the first company that is summarized in the lesson.

Exercises 1–6: Is It a Better Deal?

Another site offers MP3 downloads with a different price structure: a $\$2$ fixed fee for monthly subscription PLUS a fee of $\$0.40$ per song.

1. Write a linear function to model the relationship between the number of songs downloaded and the total monthly cost. As before, let $x$ represent the number of songs downloaded and $y$ represent the total monthly cost (in dollars) of downloading songs.

**MP.2**

$$y=0.4x+2$$

1. Determine the cost of downloading $0$ songs and $10$ songs from this site.

For $0$ songs, the cost is $y=0.4(0)+2=\$2.00$. For $10$ songs, the cost is $y=0.4(10)+2=\$6.00$.

1. The graph below already shows the linear model for the first subscription site (Company 1): $y=0.25x+3$. Graph the equation of the line for the second subscription site (Company 2) by marking the two points from your work above (for $0$ songs and $10$ songs) and drawing a line through those two points.
2. Which line has a steeper slope? Which company’s model has the more expensive cost per song?

The line modeled by the second subscription site (Company 2) is steeper. It has the larger slope value and the greater cost per song.

1. Which function has the greater initial value?

The first subscription site (Company 1) has the greater initial value. Its monthly subscription fee is $\$3$ compared to only$ \$2$ for the second site.

1. Which subscription site would you choose if you only wanted to download $5$ songs per month? Which company would you choose if you wanted to download $10$ songs? Explain your reasoning.

For $5 $songs: Company 1’s cost is $\$4.25$ ($y=25\left(5\right)+3$); Company 2’s cost is $\$4.00$ ($y=0.4\left(5\right)+2$). So, Company 2 would be the best choice. Graphically, Company 2’s model also has the smaller $y$-value when $x=5$.

For $10$ songs: Company 1’s cost is $\$5.50$ ($y=0.25(10)+3$); Company 2’s cost is $\$6.00$ ($y=0.4(10)+2$). So, Company 1 would be the best choice. Graphically, Company 1’s model also has the smaller $y$-value at $x=10$.

Exercises 7–9 (10–15 minutes): Aging Autos

Let students work independently, and then discuss the answers as a class. Note the linear equation provided in Exercise 8 is written in the form $y=a+bx$. Students may mix up the values for rate of change and initial value. If class time is running short, choose two of the exercises for students to work on, and assign the other exercise of the Problem Set for homework.

Exercises 7–9: Aging Autos

1. When someone purchases a new car and begins to drive it, the mileage (meaning the number of miles the car has traveled) immediately increases. Let $x$ represent the number of years since the car was purchased and $y$ represent the total miles traveled. The linear function that models the relationship between the number of years since purchase and the total miles traveled is $y=15000x$.
	1. Identify and interpret the rate of change.

The rate of change is $15,000$. It means that the mileage is increasing by $15,000$ miles per year.

* 1. Identify and interpret the initial value.

The initial value is$ 0$. This means that there were no miles on the car when it was purchased.

* 1. Is the mileage increasing or decreasing each year according to the model? Explain your reasoning.

Since the rate of change is positive, it means the mileage is increasing each year.

1. When someone purchases a new car and begins to drive it, generally speaking, the resale value of the car (in dollars) goes down each year. Let $x$ represent the number of years since purchase and $y$ represent the resale value of the car (in dollars). The linear function that models the resale value based on the number of years since purchase is
$y=20000-1200x$.
	1. Identify and interpret the rate of change.

The rate of change is $-1,200$. The resale value of the car is decreasing $\$1,200$ every year since purchase.

* 1. Identify and interpret the initial value.

The initial value is $20,000$. The car’s value at the time of purchase was $\$20,000$.

* 1. Is the resale value increasing or decreasing each year according to the model? Explain.

The slope is negative. This means that the resale value decreases each year.

1. Suppose you are given the linear function $y=2.5x+10$.
	1. Write a story that can be modeled by the given linear function.

Answers will vary. I am ordering cupcakes for a birthday party. The bakery is going to charge $\$2.50$ per cupcake in addition to a $\$10$ decorating fee.

* 1. What is the rate of change? Explain its meaning with respect to your story.

The rate of change is $2.5$, which means that the cost increases $\$2.50$ for every additional cupcake ordered.

* 1. What is the initial value? Explain its meaning with respect to your story.

The initial value is $10$, which in this story means that there is a flat fee of $\$10$ to decorate the cupcakes.

Closing (5 minutes)

Consider posingthe following questions. Allow a few student responses for each.

* In Exercise 3, for what number of songs would the total monthly cost be the same regardless of company selected? What visual attribute of the graph supports this answer?
	+ $7$ *songs; point of intersection*
* Just by looking at the graph for Exercise 3, which company would you select if you had $12$ songs to download? Explain why this is the better choice?
	+ *Company 1 has the lower cost for more than*$ 7$ *songs since its linear model is below the Company 2 linear model after* $7$ *songs.*

Lesson Summary

When a linear function is given by the equation of a line of the form $y=mx+b$, the rate of change is $m$ and initial value is $b$. Both are easy to identify.

The rate of change of a linear function is the slope of the line it represents. It is the change in the values of $y$ per a one-unit increase in the values of $x$*.*

* **A positive rate of change indicates that a linear function is increasing.**
* **A negative rate of change indicates that a linear function is decreasing.**
* **Given two lines each with positive slope, the function represented by the steeper line has a greater rate of change.**

The initial value of a linear function is the value of the $y$-variable when the $x$-value is zero.

Exit Ticket (10 minutes)

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Lesson 2: Interpreting Rate of Change and Initial Value

Exit Ticket

In 2008, a collector of sports memorabilia purchased $5$ specific baseball cards as an investment. Let $y$ represent each card’s resale value (in dollars) and $x$ represent the number of years since purchase. Each of the cards’ resale values after $0$, $1$, $2$, $3$, and $4$ years could be modeled by linear equations as follows:

Card A: $y=5-0.7x$

Card B: $y=4+2.6x$

Card C: $y=10+0.9x$

Card D: $y=10-1.1x$

Card E: $y=8+0.25x$

1. Which card(s) are decreasing in value each year? How can you tell?
2. Which card(s) had the greatest initial values at purchase (at $0$ years)?
3. Which card(s) is increasing in value the fastest from year to year? How can you tell?
4. If you were to graph the equations of the resale values of Card B and Card C, which card’s graph line would be steeper? Explain.
5. Write a sentence explaining the $0.9$ value in Card C’s equation.

Exit Ticket Sample Solutions

In 2008, a collector of sports memorabilia purchased $5 $specific baseball cards as an investment. Let $y$ represent each card’s resale value (in dollars) and $x$ represent the number of years since purchase. Each of the cards’ resale values after $0$, $1$, $2$, $3$, and $4$ years could be modeled by linear functions as follows:

Card A: $y=5-0.7x$

Card B: $y=4+2.6x$

Card C: $y=10+0.9x$

Card D: $y=10-1.1x$

Card E: $y=8+0.25x$

1. Which cards are decreasing in value each year? How can you tell?

Cards A and D are decreasing in value as shown by the negative values for rate of change in each equation.

1. Which card(s) had the greatest initial values at purchase (at $0 $years)?

Since all of the models are in slope-intercept form, Cards C and D have the greatest initial values at $\$10$ each.

1. Which card is increasing in value the fastest from year to year? How can you tell?

The value of Card B is increasing in value the fastest from year to year. Its model has the greatest rate of change.

1. If you were to graph the equations of the resale values of Card B and Card C, which card’s graph line would be steeper? Explain.

The Card B line would be steeper because the function for Card B has the greatest rate of change; the card’s value is increasing at a faster rate than the other values of other cards.

1. Write a sentence explaining the $0.9$ value in Card C’s equation.

For Card C, the $0.9$ value means that Card C’s value increases by $90$ cents per year.

Problem Set Sample Solutions

1. A rental car company offers the following two pricing methods for its customers to choose from for a one-month rental:

Method 1: Pay $\$400$ for the month, or

Method 2: Pay $\$0.30$ per mile plus a standard maintenance fee of $\$35$.

* 1. Construct a linear function that models the relationship between the miles driven and the total rental cost for Method 2. Let $x$ represent the number of miles driven and $y$ represent the rental cost (in dollars).

$$y=35+0.30x$$

* 1. If you plan to drive $1,100$ miles for the month, which method would you choose? Explain your reasoning.

Method 1 has a flat rate of $\$400$ regardless of miles. Using Method 2, the cost would be $\$365$
($y=35+0.3(1100)$). So, Method 2 would be preferred.

1. Recall from a previous lesson that Kelly wants to add new music to her MP3 player. She was interested in a monthly subscription site that offered its MP3 downloading service for a monthly subscription fee PLUS a fee per song. The linear function that modeled the total monthly cost ($y$) based on the number of songs downloaded ($x$) is
$y=5.25+0.30x$.

The site has suddenly changed its monthly price structure. The linear function that models the new total monthly cost ($y$) based on the number of songs downloaded ($x$) is $y=0.35x+4.50$.

* 1. Explain the meaning of the new $4.50$ value in the equation. Is this a better situation for Kelly than before?

The initial value is $4.50$ and means that the monthly subscription cost is now$ \$4.50$. This is lower than before, which is good for Kelly.

* 1. Explain the meaning of the new $0.35$ value in the equation. Is this a better situation for Kelly than before?

The rate of change is $0.35$. This means that the cost is increasing by $\$0.35$ for every song downloaded. This is more than the download cost for the original plan.

* 1. If you were to graph the two equations (old vs. new), which line would have the steeper slope? What does this mean in the context of the problem?

The slope of the new line is steeper because the new linear function has a greater rate of change. It means that the total monthly cost of the new plan is increasing at a faster rate per song compared to the cost of the old plan.

* 1. Which subscription plan provides the best value if Kelly will download fewer than $15$ songs per month?

If Kelly were to download $15$ songs, both plans will cost the same ($\$9.75$). Therefore, the new plan is cheaper if Kelly will download fewer than $15$ songs.