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Lesson 3: Analyzing a Verbal Description

Student Outcomes

* Students make sense of a contextual situation that can be modeled with a linear, quadratic, or exponential function when presented as a word problem. They analyze a verbal description and create a model using an equation, graph, or table.

Lesson Notes

This lesson asks students to recognize a function type from a verbal description of a context, using linear, quadratic, and exponential functions and linear inequalities. They formulate a model that can be used to analyze the function in its context. For this lesson, they will not go beyond the second step in the modeling cycle but will focus on recognition and formulation only. Unlike in previous modules, no curriculum clues will be provided (e.g., Lesson or Module title) to guide students toward the type of function represented by the situation. There will be a mix of function types, and students will learn to recognize the clues that are in the description itself. They will analyze the relationship between the variables and/or the contextual situation to identify the function type.

Throughout this module, refer to the modeling cycle below (found on page 61 of the CCLS and page 72 of the CCSS):

**MP.1**

**&**

**MP.4**

Throughout this lesson, students use the first steps in the modeling cycle. When presented with a problem, they will make sense of the given information, define the variables involved, look for entry points to a solution, and create an equation to be used as a model for the context.

Classwork

Opening (15 minutes)

There are a number of everyday problems that we will use for mathematical modeling. It may be helpful to review them quickly before beginning this lesson. Present these on the board or screen, and invite students to take notes in their math journals or notebooks.

*Scaffolding:*

You might decide to skip this Opening if your students do not need this review.

This Opening is meant to offer suggestions for deciphering descriptions of contextual situations and is not intended to be comprehensive or a list of keywords. Students should use this information to find an entry point to solving a problem and should not be encouraged to do keyword reading of modeling problems.

**Rate problems—Linear**

Rate problems relate two quantities, usually in different units. Rate problems commonly use some measure of distance and time such as feet per second. These are called *uniform rate* word problems. Rate problems might also use quantities that are not related to distance or time (e.g., pills per bottle, dollars per pound). Rate problems may also relate the number of people to a space (e.g., students per class), the number of objects to a space (e.g., corn stalks per row or rows of corn per field), dollars per mile (e.g., taxi fare), or dollars per person. The possibilities are limitless, and remember that sometimes the uniform rate problem will include a flat fee plus a rate per unit, making the linear model a bit more interesting.

* The familiar formula $(Rate)(Time)=Distance$ can be adjusted to accommodate any (or all) of the uniform rate problem situations mentioned above. These use the equation of the form $f(x)=mx$ (or $d=rt$, etc.).
* Sometimes the rate will be combined with a constant part (e.g., flat fee). For example, a taxi service charges $\$4 $ plus $\$2.50$ per mile (times the mileage). These equations will use the form $f(x)=mx+b$.
* These problems might include inequalities with a maximum or minimum amount possible set by real-life conditions. For example, in a rate problem there may be a minimum number of corn stalks needed in a stalks-per-row problem or a maximum number of classrooms in a students-per-classroom problem.

Note: Be careful not to confuse a simple rate problem with one that involves the motion of a free falling object.

**Objects in Motion and Area—Quadratic**

Motion problems are related to free falling objects[[1]](#footnote-1) or projectiles under the influence of gravity. The functions used to model these functions will always be quadratic and relate the distance from the initial position (i.e., the height from which the object was dropped or projected into the air), measured in either feet or meters, to the time that has passed (i.e., the number of seconds since the object was dropped or projected into the air).

In area problems with dimensions that are variable and linear, expressions representing areas will be quadratic.

* When distances are measured in feet, we use$h(t)=-16t^{2}+v\_{0}t+h\_{0}$, where $h $= height of the object in feet, $t=$ time in seconds, $v\_{0}=$ initial velocity, and$h\_{0}=$ initial position (starting height).
* When distances are measured in meters, we use $h(t)=-4.9t^{2}+v\_{0}t+h\_{0}$*,* with all the same variables as above.
* When linear measurements have first-degree variables and are used to find area, the result will likely be a quadratic model.
* For rectangular area, $A=(l)(w)$; for triangles, $A=\frac{1}{2}(b)(h)$; for trapezoids, $A=\frac{1}{2}(b\_{1}+b\_{2})(h)$. All of these, and many others, can lead to a quadratic function that models the area of the 2-dimensional figure.

**Growth problems—Exponential**

Exponential problems could involve growth or decay of money (e.g., interest earned or paid), percent growth or decay (e.g., inflation or depreciation), radioactive material (e.g., half-life problems), population (e.g., bacteria, humans, or rabbits), etc.

* The general form for any problem related to exponential growth is $f(x)=ab^{x}$, where $a$ and $b$ are constant values. You can use this form for just about every exponential growth problem, but there are some special cases for which we have special forms of this same function (see the following).

Except in problems of compounded interest, encourage students to use the general exponential form for most problems related to growth, as it is usually the most efficient.

* Depending on how the interest is compounded, we would use different forms of the growth function. Until you get a little further in your math studies, we will use the annual compound interest formula:
$P(t)=P\_{0}\left(1+\frac{r}{n}\right)^{nt}$, where $P$ represents the current or future value of the money,$ P\_{0}$ is the principal amount (the initial investment), $r$ is the annual interest rate, $n$ represents the number of times per year the interest is compounded, and $t$ is the number of years the interest is earned or paid.
* Population growth is generally modeled with the general exponential function form. Sometimes it is helpful to know a few commonly used variables: $P(n)=P\_{0}\left(1+r\right)^{n}$, where $P$ represents the future population, $P\_{0} $is the initial population, $r $is the growth rate, and $n$ is the number of time periods of growth.
* Sometimes in growth problems, you need to determine a percentage rate of growth over an interval of time. If that happens, use this strategy: Find the total growth for the interval, $(P-P\_{0})$ and divide by $P\_{0}$ (the starting population or value). This gives you a ratio representing the new growth to the starting population or value. This result will be in decimal form and can be used that way or changed to a percentage. So, to recap: A percentage rate of growth for an interval can be determined by the expression: $\frac{100\left(P - P\_{0}\right)}{P\_{0}}$.
* Do you see that all these exponential formulas are different forms of the general exponential equation in the first bullet? $f(x)=ab^{x}$?

To highlight MP.7, ask students to identify and interpret $a$ and $b$ in the various examples above.

Have students work the three examples below with a partner or small groups. Give them about 2 minutes to work on the function, and then pause to have the group discuss the suggested questions together. Try to keep this to about 5 minutes per example.

**Example 1 (5 minutes)**

Have students read the problem. Then, use the questions that follow to guide a discussion. Offering a variety of tools for students to use while engaging with these examples will promote MP.5 and allow multiple entry points for model development. Consider offering access to a graphing calculator or graphing computer software, graph paper, and a spreadsheet program.

*Scaffolding:*

* Have struggling students keep notes in their math journals or notebooks where all contextual scenarios (and the corresponding functions used) are recorded as the class works through the examples.
* Having this notebook readily available will benefit all students.

Example 1

Gregory plans to purchase a video game player. He has $\$500$ in his savings account and plans to save $\$20$ per week from his allowance until he has enough money to buy the player. He needs to figure out how long it will take. What type of function should he use to model this problem? Justify your answer mathematically.

* Gregory decides that the exponential function can best represent the situation. Do you agree or disagree? Why? Support your answer mathematically.
	+ *I disagree because Gregory’s money increases at a constant rate of* $\$20$ *a week with a starting balance of* $\$500$*. The graph of the amount of money that Gregory saves over a period of time will be a linear model.*
* What are the variables and quantities of this problem?
	+ *The rate is* $\$20$ *per week,* $w$ *is the number of weeks, and the initial value is* $\$500$*.*
* What function represents the amount of Gregory’s money over a period of time (in weeks)?
	+ *The model is* $f(w)=20w+500$*. If the function is graphed, the slope of the line will be* $20$ *to reflect the constant rate of* $\$20$*/week, and the* $y$*-intercept will be* $\$500$*, the initial amount.*

**Example 2 (5 minutes)**

Example 2

One of the highlights in a car show event is a car driving up a ramp and flying over approximately five cars placed end-to-end. The ramp is $8 ft.$ at its highest point, and there is an upward speed of $88 ft/sec $before it leaves the top of the ramp. What type of function can best model the height, $h$, in feet, of the car $t$ seconds after leaving the end of the ramp? Justify your answer mathematically.

* What type of function can best model the height, $h$, in feet, of the car $t$ seconds after leaving the end of the ramp? What were your clues? Justify your answer mathematically.
	+ *Quadratic function. This is an object in motion problem. The car would leave the ramp in an upward and forward motion and then, after travelling higher for a short time, would begin the fall due to the force of gravity.*
* What form would the equation take?
	+ *Since the distance is measured in feet and the time in seconds, we would use*$h(t)=-16t^{2}+v\_{0}t+h\_{0}$*, and the equation would be* $h(t)=-16t^{2}+88t+8$

**Example 3 (5 minutes)**

Example 3

Margie got $\$1,000$ from her grandmother to start her college fund. She is opening a new savings account and finds out that her bank offers a $2\%$ annual interest rate, compounded monthly. What type of function would best represent the amount of money in Margie’s account? Justify your answer mathematically.

* What type of function would best represent the amount of money in Margie’s account? Justify your answer mathematically.
	+ *Exponential Function. The amount of deposited money grows over time at a constant rate, and the pattern can be best described by an exponential function,* $f(x)=ab^{x}$*, where* $a$ *represents the initial investment, and* $b$ *is the expression* $\left(1+\frac{r}{n}\right)$ *as defined in the compounded interest formula:* $P\left(t\right)=P\_{0}\left(1+\frac{r}{n}\right)^{nt}$*.*
* What function represents the amount of money deposited in the bank compounded monthly at the rate of $2\%$, if the initial amount of deposit was $\$1,000$?
	+ $A\left(n\right)=1000\left(1+\frac{0.02}{12}\right)^{12t}$
* Note that we do not know how long Margie plans to leave the money in her account, so we do not know what the value of $t$ is yet.

Remind students that percentages, in most cases, must be changed to decimals when used in exponential expressions.

Exercises (12 minutes)

Have students work with a partner or small group to determine the function model for the situation described. Circulate around the room to make sure students understand the exercises. If time is short, some of these might be used for additional homework.

Exercises

1. City workers recorded the number of squirrels in a park over a period of time. At the first count, there were $15$ pairs of male and female squirrels ($30$ squirrels total). After $6$ months, the city workers recorded a total of $60$ squirrels, and after a year, there were $120$.
	1. What type of function can best model the population of squirrels recorded over a period of time, assuming the same growth rate and that no squirrel dies?

Exponential Function.

* 1. Write a function that represents the population of squirrels recorded over $x$ number of years. Explain how you determined your function.

Students may use the general exponential function $f\left(x\right)=ab^{x}$, by figuring out that this is a doubling exponential problem (in this case, the number of squirrels doubles every $6 $months). So, the function would be $f(x)=30(2)^{2x}$ because the squirrel population would double twice each year.

1. A rectangular photograph measuring$ 8 in.$ by $10 in.$ is surrounded by a frame with a uniform width, $x$.
	1. What type of function can best represent the area of the picture and the frame in terms of $x $(the unknown frame’s width)? Explain mathematically how you know.

Quadratic Function. This is an area problem where the product of two linear measurements will result in a quadratic.

* 1. Write an equation in standard form representing the area of the picture and the frame. Explain how you arrive at your equation.

*The dimensions of the picture are* $8 in.$ *by* $10 in$*. Taking into consideration the width of the frame, we have to add* $2x$ *to both the width and the length of the picture. Doing so results in* $(8+2x)$ *and* $(10+2x)$*. So, the area of the picture and the frame is* $A\left(x\right)=\left(8+2x\right)\left(10+2x\right) $*or* $A(x)=4x^{2}+36x+80$*.*

1. A ball is tossed up in the air at an initial rate of $50 ft/sec$ from $5 ft.$ off the ground.
	1. What type of function models the height ($h$*,* in feet) of the ball after $t$ seconds?

Quadratic Function

* 1. Explain what is happening to the heightofthe ball as it travels over a period of time (in $t$seconds).

*The initial height of the ball is* $5 ft.$*, and it travels upward with an initial velocity of* $50 ft/sec$*. As time increases, the ball continues to travel upward, with the force of gravity slowing it down, until it reaches the maximum height and falls back to the ground.*

* 1. What function models the height,$h$ (in feet), of the ball over a period of time (in $t$seconds)?

$$h(x)=-16t^{2}+50t+5$$

1. A population of insects is known to triple in size every month. At the beginning of a scientific research project, there were $200 $insects.
	1. What type of function models the population of the insects after$t$ years?

Exponential Function

* 1. Write a function that models the population growth of the insects after $t$ years.

Using the general form for exponential growth ($b=3$), we have the initial population of $200 $and $12t$ is the number of growth cycles over $t$ years. The function would be $f(t)=200(3)^{12t}$.

$$P=P\_{0}\left(1+r\right)^{nt}$$

$P(t)=200(1+2)^{12t}$, where $r=$ growth rate at $200\%$ and $n=12$.

So, $P(t)=200(3)^{12t}$.

Closing (1 minute)

* How would you know which function to use to model a word problem?
	+ *If the word problem talks about repeatedly adding or subtracting a constant value, then it is linear. If the problem involves motion of objects subject to non-zero, constant acceleration (e.g., gravity) over time, or represents an area, then it is quadratic. If the problem is about conventional population growth or compounded interest with a constant growth rate, it is exponential.*

Lesson Summary

The following methods can be used to recognize a function type from a word problem:

1. If a problem requires repeated addition or subtraction of a constant value, then it is represented by a linear function.
2. If a problem involves free-falling motion of an object or an area, then it is represented by a quadratic function.
3. If a problem is about population growth or compound interest, then it is represented by an exponential function.

Exit Ticket (2 minutes)

Name Date

Lesson 3: Analyzing a Verbal Description

Exit Ticket

Create a model to compare these two texting plans:

* 1. Plan A costs $\$15$ a month, including $200 $free texts. After $200$, they cost $\$0.15$ each.
	2. Plan B costs $\$20$ a month, including $250 $free texts. After $250$, they cost $\$0.10$ each.

Exit Ticket Sample Solutions

Create a model to compare these two texting plans:

* 1. Plan A costs $\$15$ a month, including $200$ free texts. After $200$, they cost $\$0.15$ each.
	2. Plan B costs $\$20$ a month, including $250$ free texts. After $250$, they cost $\$0.10$ each.

*Monthly cost of Plan A:* $A\left(t\right)=\left\{\begin{array}{c}15, if t\leq 200\\15+0.15\left(t-200\right), if t>200\end{array}\right.$ *where* $t= $*number of texts per month*

*Monthly cost of Plan B:* $B\left(t\right)=\left\{\begin{array}{c}20, if t\leq 250\\20+0.10\left(t-250\right), if t>250\end{array}\right. $ *where* $t=$ *number of texts per month*

Problem Set Sample Solutions

If time allows, the following Problem Set can be used for additional practice. Otherwise, give this Problem Set as homework. Some of these questions will go one step further (i.e., they may ask an interpretive question), but they will not complete the modeling cycle.

1. The costs to purchase school spirit posters are as follows: two posters for $\$5$, four posters for $\$9$, six posters for $\$13$, eight posters for $\$17$, and so on.
	1. What type of function would best represent the cost of the total number of posters purchased?

Linear Function

* 1. What function represents the cost of the total number of posters purchased? How did you know? Justify your reasoning.

Let $x=$ number of school spirit posters. The four ordered pairs indicate a constant rate of change, ($m=2$), so the equation will be $y=2x+b$. To find $b$, we need to substitute any ordered pair, say $(2, 5)$:
$5=2\left(2\right)+b$, so $b=1$. The final equation for the function is $f\left(x\right)=2x+1$.

* 1. If you have $\$40$ to spend, write an inequality to find the maximum number of posters you could buy.

$$2x+1\leq 40$$

1. NYC Sports Gym had $425 $members in 2011. Based on statistics, the total number of memberships increases by $2\%$ annually.
	1. What type of function models the total number of memberships in this situation?

Exponential Function

* 1. If the trend continues, what function represents the total number of memberships in $n$ years? How did you know? Justify your reasoning.

$$f(n)=425(1+0.02)^{n}$$

The initial number of members is $425$. The yearly growth rate of $2\% $means I have to multiply by $1.02$ for each year. So, $1.02$ will be the common ratio for this exponential function.

1. Derek hits a baseball thrown by the pitcher with an initial upward speed of $60 ft/sec$ from a height of$ 3 ft$.
	1. What type of function models the height of the baseball versus time since it was hit?

Quadratic Function

* 1. What is the function that models the height, $h$ (in feet), the baseball travels over a period of time in $t$ seconds? How did you know? Justify your reasoning.

*Since the initial velocity is* $60 ft/sec$ *and the initial height is* $3 ft.$*, then I use the basic formula:*$h(t)=-16t^{2}+V\_{0}t+h\_{0}$ *to find the function that describes the situation. The function equation is*$h(t)=-16t^{2}+60t+3$*.*

1. Free falling objects: Objects that are projected, launched, thrown, or dropped, without the aid of a motor (or other device) that provides additional force beyond the initial projection of the object. The object might be shot from a cannon or dropped from a cliff but will have no rotors, motor, wing, or other device to keep it aloft or defy gravity. [↑](#footnote-ref-1)