Two Related Quantities, Part 2

Goals

- Create a table, graph, and equation to represent the relationship between distance and time for an object moving at a constant speed.
- Identify (in writing) the independent and dependent variable in an equation.
- Interpret (orally and in writing) an equation that represents the relationship between distance and time for an object moving at a constant speed.

Learning Targets

- I can create tables and graphs to represent the relationship between distance and time for something moving at a constant speed.
- I can write an equation with variables to represent the relationship between distance and time for something moving at a constant speed.

Lesson Narrative

In this lesson, students use tables, graphs, and equations to represent the relationships between time and distance, in the context of objects moving at a constant rate. They use their representations to compare rates and consider how each of the representations would change if the independent and dependent variables were switched.

Student Learning Goal

Let's use equations and graphs to describe stories with constant speed.

Access for Students with Diverse Abilities

• Action and Expression (Activity 1)

Required Materials

Materials to Gather

· Colored pencils: Activity 1

Activity 1:

For the digital version of the activity, acquire devices that can run the applet.

Lesson Timeline

10

Warm-up

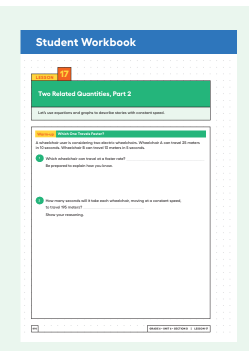
Activity 1

10

Lesson Synthesis

Assessment

Cool-down



Warm-up

Which One Travels Faster?



Activity Narrative

In this *Warm-up*, students reason about the relationship between distance, rate, and time to solve a problem. The purpose is to activate the idea that constant speed can be represented by a set of equivalent ratios associating distance traveled and elapsed time. In the longer activity that follows, students represent the relationship between these two quantities using a table, equations, and graphs.

As students work, monitor for different representations used (particularly tables) as well as for students who calculate each wheelchair's speed in meters per second or each wheelchair's pace in seconds per meter.



Arrange students in groups of 2. Give students 3–4 minutes of quiet work time and 1–2 minutes to share their thinking with a partner. Follow with a whole-class discussion.

If needed, remind students of tools or strategies that may be appropriate for solving this problem, including double number line diagrams or tables of equivalent ratios. Consider allowing students to use calculators to ensure inclusive participation in the activity.

Student Task Statement

A wheelchair user is considering two electric wheelchairs. Wheelchair A can travel 25 meters in 10 seconds. Wheelchair B can travel 13 meters in 5 seconds.

1. Which wheelchair can travel at a faster rate? Be prepared to explain how you know.

Wheelchair B can travel faster.

Sample reasoning:

- It can travel 26 meters in 10 seconds. Wheelchair A can travel 25 meters in the same amount of time.
- Wheelchair A can travel 2.5 meters in I second. Wheelchair B can travel 2.6 meters in I second.

2. How many seconds will it take each wheelchair, moving at a constant speed, to travel 195 meters? Show your reasoning.

78 seconds for Wheelchair A and 75 seconds for Wheelchair B Sample reasoning:

Wheelchair A

distance (meters)	time (seconds)
25	10
ı	$\frac{10}{25}$ or $\frac{2}{5}$
195	$195 \cdot \frac{2}{5} \text{ or } 78$

Wheelchair B

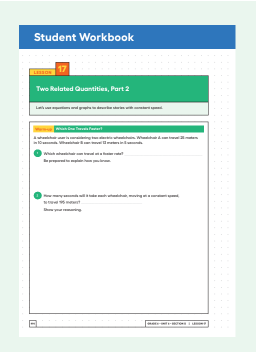
distance (meters)	time (seconds)
13	5
I	<u>5</u> 13
195	195 · ⁵ / ₁₃ or 75

Activity Synthesis

Invite students to share how they know which wheelchair can travel faster. If one of the following ways of reasoning is not mentioned by students, bring it to students' attention:

- Comparing the distances traveled in the same amount of time: Doubling
 the given distance and time for Wheelchair B shows that it can cover a
 longer distance in 10 seconds than Wheelchair A can. Calculating the
 distance that each wheelchair can travel in 1 second also shows the
 same result.
- Comparing the amounts of time for travel the same distance: Wheelchair A takes more time ($\frac{5}{13}$ or $\frac{10}{26}$ second) to cover 1 meter than Wheelchair B does ($\frac{10}{25}$ second).

Next, discuss how students found the time it would take each wheelchair to travel 195 meters. Ask students who used different reasoning strategies to share. If no student used a table of equivalent ratios, as shown in the *Student Response*, display a pair of blank tables and discuss how to use the table to reason about the distance each wheelchair can travel in 1 second and the time it takes to travel 1 meter.



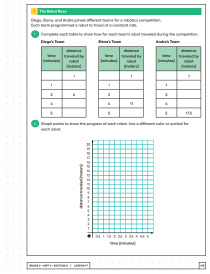
Access for Students with Diverse Abilities (Activity 1, Student Task)

Action and Expression: Internalize Executive Functions.

Chunk this task into more manageable parts. For example, after students have completed the table about the competition, check-in with either select groups of students or the whole class. Invite students to share the strategies they have used so far as well as any questions they have before continuing.

Supports accessibility for: Organization, Attention

Student Workbook



Activity 1

The Robot Race



Activity Narrative

In this activity, students calculate and compare the unit rates in meters per minute for three robotics teams and consider the graphs and equations that describe the distance–time relationship. As students interpret the data values, graphs, and equations in context, they reason abstractly and quantitatively.

Launch



Arrange students in groups of 2. Give students access to colored pencils and 5–8 minutes of quiet work time, followed by a whole-class discussion. Invite students to share what they know about robotics, including any experience they may have with building and programming robots.

Student Task Statement

Diego, Elena, and Andre joined different teams for a robotics competition. Each team programmed a robot to travel at a constant rate.

1. Complete each table to show how far each team's robot traveled during the competition.

Diego's Team

time (minutes)	distance traveled by robot (meters)
1/3	1
1	3
2	6
4	12
5	15

Elena's Team

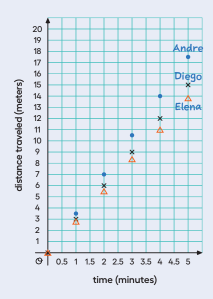
time (minutes)	distance traveled by robot (meters)
4 11	1
1	$2.75 \text{ or } 2\frac{3}{4}$
2	5.5 or 5 ½
4	11
5	13.75 or $13\frac{3}{4}$

Andre's Team

time (minutes)	distance traveled by robot (meters)
$\frac{2}{7}$	1
1	3.5
2	7
4	14
5	17.5

2. Graph points to show the progress of each robot. Use a different color or symbol for each robot.

Sample response:



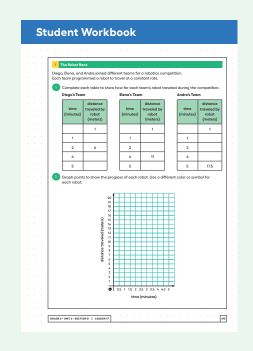
- **3.** Let's say that d represents the distance a robot traveled in meters and t represents the time in minutes.
 - **a.** Explain why d = 3t relates the distance and time that Diego's robot traveled.

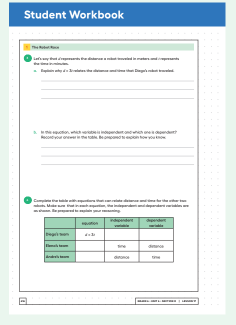
Sample response: Diego's robot traveled 3 meters in I minute, so multiplying the number of minutes by 3 gives the distance in meters.

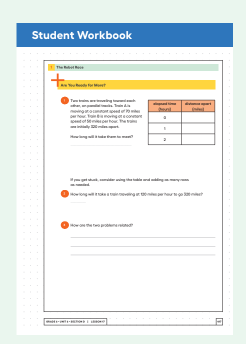
b. In this equation, which variable is independent and which one is dependent? Record your answer in the table. Be prepared to explain how you know.

Time is independent and distance is dependent.

Sample reasoning: The distance that Diego's robot travels depends on how long it travels at a constant speed.







4. Complete the table with equations that can relate distance and time for the other two robots. Make sure that in each equation, the independent and dependent variables are as shown. Be prepared to explain your reasoning.

	equation	independent variable	dependent variable
Diego's team	d = 3t	time	distance
Elena's team	d = 2.75 t (or equivalent)	time	distance
Andre's team	$t = \frac{2}{7}d\$$ (or equivalent)	distance	time

Are You Ready for More?

1. Two trains are traveling toward each other, on parallel tracks. Train A is moving at a constant speed of 70 miles per hour. Train B is moving at a constant speed of 50 miles per hour. The trains are initially 320 miles apart. How long will it take them to meet?

If you get stuck, consider using the table and adding as many rows as needed.

elapsed time (hours)	distance apart (miles)
0	
1	
2	

- $2\frac{2}{3}$ hours, or 2 hours and 40 minutes
- 2. How long will it take a train traveling at 120 miles per hour to go 320 miles?

 2 hours and 40 minutes
- **3.** How are the two problems related?

Sample response: Since trains A and B are moving toward each other, we can add their two speeds to find the rate at which the distance between them decreases. 70 + 50 is I2O, so the combined distance the two trains cover is the same as that of a train going at I2O miles per hour.

Activity Synthesis

The goal of the discussion is to ensure that students understand how the table, graph, and equations represent the situation and make connections across the representations.

Invite students to share their responses to the last two sets of questions and explain their reasoning. In particular, ask them how they identified the independent and dependent variables for the equation for Diego's robot, and how they figured out how to write equations when the independent and dependent variables are specified.

If time permits, consider asking questions such as:

"How can you tell from the table whose robot traveled the fastest or the slowest?"

"How can you tell from the graph whose robot traveled the fastest or the slowest?"

"How can you tell from the equations whose robot traveled the fastest or the slowest?"

"If distance was the independent variable, how would the equations and graphs be different?"

Consider pointing out the standard convention of showing the independent variable on the horizontal axis of a graph.

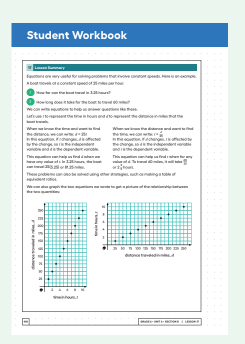
Lesson Synthesis

In this lesson, students interpret equations with two variables in context. To summarize the key ideas from the lesson, consider asking students:

"In general, how can we tell from an equation which variable is independent and which is dependent"

"How might an equation change if we switched the dependent and independent variables?"

"Why might we want to rewrite an equation to change the dependent and independent variables?"



Lesson Summary

Equations are very useful for solving problems that involve constant speeds. Here is an example.

A boat travels at a constant speed of 25 miles per hour.

- 1. How far can the boat travel in 3.25 hours?
- 2. How long does it take for the boat to travel 60 miles?

We can write equations to help us answer questions like these.

Let's use t to represent the time in hours and d to represent the distance in miles that the boat travels.

When we know the time and want to find the distance, we can write: d = 25t In this equation, if t changes, d is affected by the change, so t is the independent variable and d is the dependent variable.

This equation can help us find d when we have any value of t. In 3.25 hours, the boat can travel 25(3.25) or 81.25 miles.

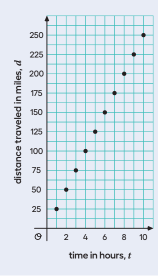
When we know the distance and want to find the time, we can write: $t = \frac{d}{25}$

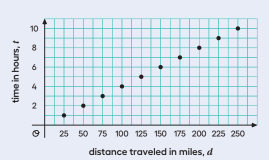
In this equation, if d changes, t is affected by the change, so d is the independent variable and t is the dependent variable.

This equation can help us find t when for any value of d. To travel 60 miles, it will take $\frac{60}{25}$ or $2\frac{2}{5}$ hours.

These problems can also be solved using other strategies, such as making a table of equivalent ratios.

We can also graph the two equations we wrote to get a picture of the relationship between the two quantities:





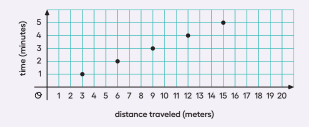
Cool-down

Interpret the Point

5 min

Student Task Statement

Noah built a robot that travels at a constant rate. The equation 13d = t and the graph both represent the relationship between the distance traveled in meters, d, and the travel time in minutes, t.



1. Which variable is independent variable?

Distance, d, is the independent variable.

2. What does the point (12, 4) represent in this situation?

Sample responses:

- · Noah's robot can travel 12 meters in 4 minutes.
- It takes Noah's robot 4 minutes to travel 12 meters.
- **3.** What does the coefficient $\frac{1}{3}$ tell us about the situation?

Sample response: The $\frac{1}{3}$ tells us that it takes the robot $\frac{1}{3}$ minute to travel I meter

4. What point on the graph would represent the time it takes the robot to travel $7\frac{1}{2}$ meters?

$$\left(7\frac{1}{2},2\frac{1}{2}\right)$$

Sample reasoning:

$$\frac{1}{3}(7\frac{1}{2}) = t, t = 2\frac{1}{2}$$

Responding To Student Thinking

Points to Emphasize

If most students struggle with interpreting the meaning of a graphed point in the context of a relationship that involves a dependent and independent variable, make time for additional practice. For example, complete the optional lesson referred to here. See the Course Guide for ideas to help students re-engage with earlier work.

Grade 6, Unit 6, Lesson 18 More Relationships

Student Workbook IT PRACTICE PROBLEMS A cor is troveling at a constant speed of 50 miles per hour. a. Complete the table with the anousts of from it takes the cor to trovel certain detences, or the distances trovel for criton movemen of from. Street Constant Constant

Practice Problems

5 Problems

Problem 1

A car is traveling at a constant speed of 50 miles per hour.

a. Complete the table with the amounts of time it takes the car to travel certain distances, or the distances traveled for certain amounts of time.

time (hours)	distance (miles)
2	100
1.5	75
t	50t
I	50
6	300
1 50 d	d

b. Write an equation that represents the relationship between the travel distance in miles, d, and the amount of travel time in hours, t.

$$d = 50t$$

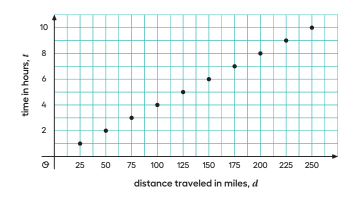
c. In your equation, which is the dependent variable and which is the independent variable?

t is the independent variable and d is the dependent variable.

(If students write $t = \frac{1}{50}d$ in part b, these identification should be switched.)

Problem 2

The graph represents the amount of time in hours it takes a ship to travel various distances in miles.



a. Write the coordinates of one point on the graph. What does the point represent?

Sample response: (75,3). This point represents that the ship travels 75 miles in 3 hours.

b. What is the speed of the ship in miles per hour?

25 miles per hour

c. Write an equation that relates the time, *t*, it takes to travel a given distance, *d*.

d = 25 t or $t = \frac{d}{25}$ (or equivalent)

Problem 3

from Unit 6, Lesson 15

16

Find a solution to each equation in the list that follows (not all numbers will be used):

List:

1 10

1

2

2

Z

5

7

10

a. $2^x = 8$

3

b. $2^x = 2$

ī

c. $x^2 = 100$

10

d. $x^2 = \frac{1}{100}$

10

e. $x^1 = 7$

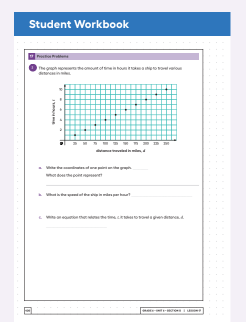
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f. $2^x \cdot 2^3 = 2^7$

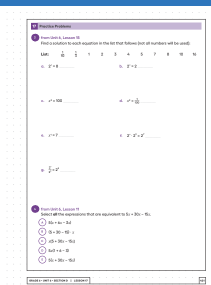
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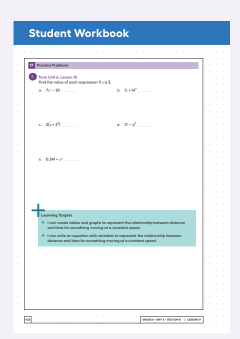
g. $\frac{2^x}{2^3} = 2^5$

8



Student Workbook





Problem 4

from Unit 6, Lesson 11

Select **all** the expressions that are equivalent to 5x + 30x - 15x.

A.
$$5(x + 6x - 3x)$$

B.
$$(5 + 30 - 15) \cdot x$$

C.
$$x(5 + 30x - 15x)$$

D.
$$5x(1+6-3)$$

E.
$$5(x + 30x - 15x)$$

Problem 5

from Unit 6, Lesson 15

Find the value of each expression if x is 3.

a.
$$7x^2 - 20$$

43

b.
$$(x + 4)^3$$

343

c.
$$2(x + 3^3)$$

60

d.
$$(7 - x)^2$$

16

e.
$$0.241 + x^3$$

27.241