

Rate of Change and Slope



Vocabulary

Review



1. Circle the rate that matches this situation: Ron reads 5 books every 2 weeks.

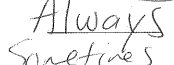
5 weeks

2 books 5 weeks 5 books 2 weeks

2. Write always, sometimes, or never.

A rate is ? a ratio.

A ratio is ? a rate.



36

3. Underline the correct word to complete each sentence.

A rate compares two quantities by division multiplication.

A rate compares quantities in different) the same unit(s).



horizontal change



Vocabulary Builder

slope (noun) slohp

Definition: Slope is the ratio of the vertical change (or rise) to the horizontal change (or run) between two points on a line. Slope is also called the rate of change.

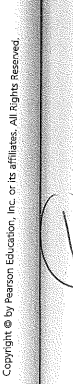
Main Idea: Slope describes the steepness of a line in the coordinate plane.

Examples: You can measure the **slope** of a hill, mountain, road, or roof.



Supplies Use Your Vocabulary

- 4. How does the slope of a road affect a person's driving?
- 5. What kind of ski slope would a beginner skier use?





Problem 1) Finding Rate of Change Using a Table

Got It? The table at the right shows the distance a band marches over time. The rate of change from one row of the table to the next is 260 feet per minute. Do you get the rate of change of 260 feet per minute if you use nonconsecutive rows of the table? Explain.

6. Use the values from the second and fourth rows to find the rate of change.

Use the values from the second and fourth	rows to mind me ra
rate of change \(\frac{\change in distance}{\change in distance} \)	
change in time	16(16
1040 - 520	1040
	-520
4 – 1	a management and a second and a
62G	520
= 2	
	:
	i

When you use nonconsecutive rows, the rate of change is 2ω ft per min.

7. Is the rate of change you found in Exercise 6 the same as if you had used two consecutive rows? Explain why or why not.

Set The rate is constant though buttle entire table.



or its affiliates. All Rights Reserved

Education,

Copyright © by Peal

(2ක්ට්ලාල්2) Finding Slope Using a Graph

Got It? What is the slope of the line?

- 8. Label each point on the graph with its coordinates.
- 9. Draw a vertical arrow to represent the rise.

rise =
$$2$$

10. Draw a horizontal arrow to represent the run.

11. Underline the correct word to complete the sentence.

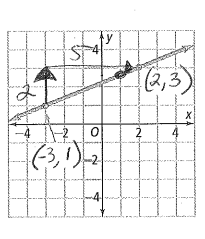
Because the points are on the same line, the rate of change from point to point s constant / differs.

12. Write the slope of the line.

slope =
$$\frac{\text{vertical change}}{\text{horizontal change}} = \frac{\text{rise}}{\text{run}} = \frac{2}{5}$$

Distance Marched

	/ FERENCE RESIDENCE PROPERTY (CERTIFICAL)
	a in the second of the second
	2(683) 2(6664)
	เกราะเลือนเคลาะนักให้เกราะ ให้เกราะ คือ เกราะ เกรา
1	1 260
- 1	,1+260
2	アーカー・・・ 5つの く
) 12 Gr
	70n /
	7,260
J	4 1040 J
,43	4 1040 /

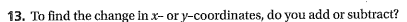


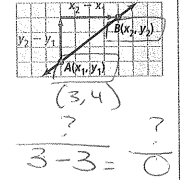
Key Concept / The Slope Formula

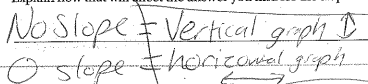
In the diagram, (x_1, y_1) are the coordinates of point A, and (x_2, y_2) are the coordinates of point B. To find the slope of \overrightarrow{AB} , you can use the slope formula.

slope =
$$\frac{\text{rise}}{\text{run}} = \frac{y_2 - y_1}{x_2 - x_1}$$
, where $x_2 - x_1 \neq 0$

When using the slope formula, the x-coordinate you use first in the denominator must belong to the same ordered pair as the y-coordinate you use first in the numerator.



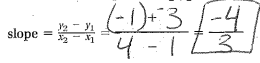




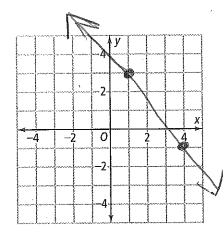
(2005) Finding Slope Using Points

Gof If? What is the slope of the line through (1,3) and (4,-1)?

15. You can use either pair for (x_2, y_2) and complete the equation.



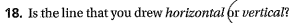
16. Reasoning Plot the points and draw a line through them. Does the slope of the line look as you expected it to? Explain.

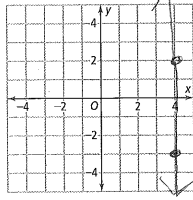


[273]ang Finding Slopes of Horizontal and Vertical Lines

Gof If? What is the slope of the line through (4, -3) and (4, 2)?

17. Graph the points (4, -3) and (4, 2) and draw the line that goes through the points.





19. What is the slope of the line through (4, -3) and (4, 2)?



Copyright © by Pearson Education, Inc. or its affiliates. All Rights Reserved

Copyright © by Pearson Education; Inc. or its affiliates: All Rights Reserved.

