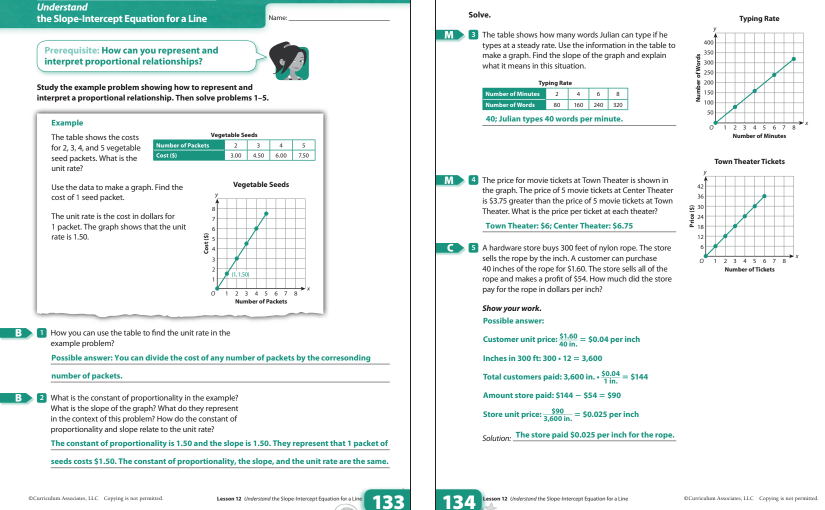




Practice Lesson 12 Understand the Slope-Intercept Equation for a Line

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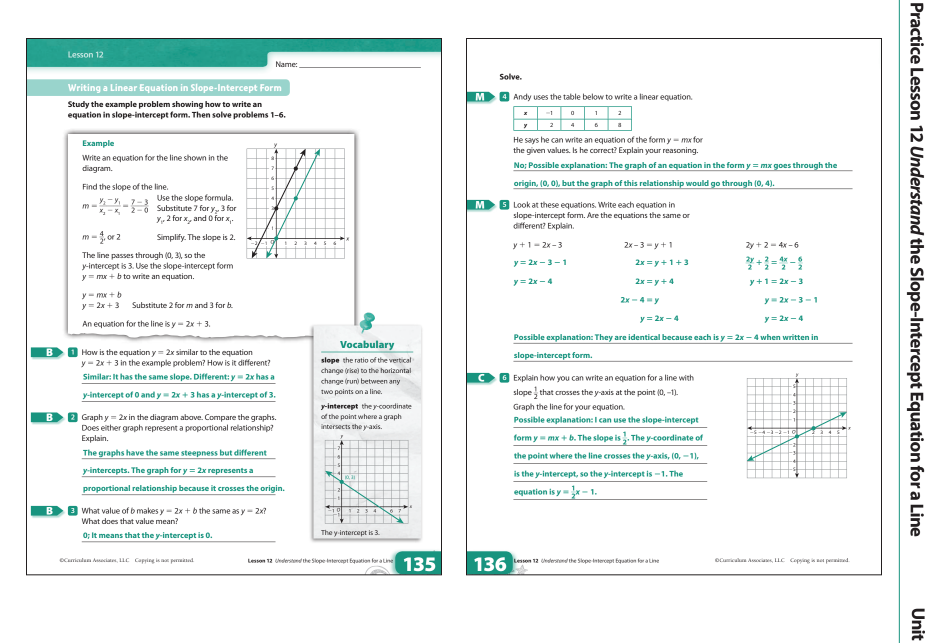
Key

C Challenge

M Medium

B Basic

Lesson 12

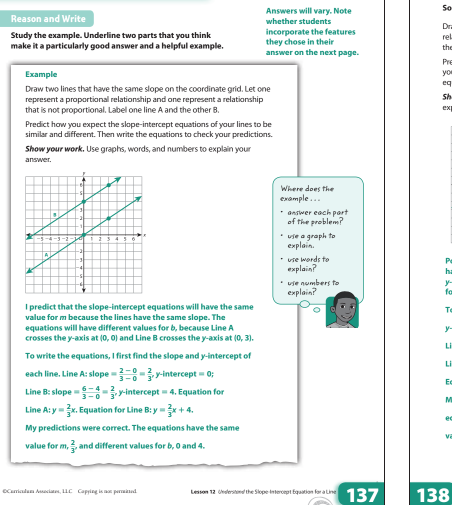


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Lesson 12



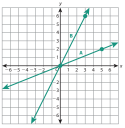
Name

Solve the problem. Use what you learned from the model.

Draw two lines that both represent proportional relationships but have different slopes. Label one line A and the other B.

Predict how you expect the slope-intercept equations of your lines to be similar and different. Then write the equations to check your predictions.

Show your work. Use graphs, words, and numbers to explain your answer.



explain. • use words to explain? • use numbers to explain?

Did you ...

· answer each part

of the problem?

• use a graph to

Possible answer: I predict that the equations will both have 0 as the value of b because they both cross the y-axis at (0, 0). The equations will have different values for m because they have different slopes.

To write the equations, I first find the slope and

y-intercept of each line.

Line A: slope $=\frac{2-0}{5-0}=\frac{2}{5}$, y-intercept = 0;

Line B: slope $= \frac{6-0}{3-0} = \frac{6}{3} = 2$, y-intercept = 0.

Equation for Line A: $y = \frac{2}{5}x$. Equation for Line B: y = 2x.

My predictions were correct. The slope-intercept

equations have the same value for b, 0, and different

values for $m, \frac{2}{5}$ and 2.

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Unit 3

Expressions and Equations (Linear Equations)