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hours inches h -2 9 5 0
11 Selling Balloons
Finding Intercepts ...

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67 c. Bryon's father is extremely proud of Byron's decision to put the money into a savings account. He tells him that he will give him an additional \$300 at the time he takes the money out of savings. Complete the table for the amount of money Bryon will have after saving the money for x years.

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• 81 © 2011 Carnegie Learning What's in a Name? Ratio Representations During the spring sports season, boys at Hillbrook Middle School have the opportunity to either play baseball, run outdoor track, or play lacrosse. Of the 75 boys at Hillbrook who play a spring sport,

Name Date - Doral

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The time to cook a bag of microwave popcorn is normally distributed with a mean of 3.5 ...

Recharge It! - River City High School

26 Chapter 2

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2.5. How much would you have to spend at Stop-N-Shop to save \$40? Show all your work and use a complete ...

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Assignments 4 LESSON

4.5 Assignment page 2

c. Can you determine the height of the can? Explain your reasoning.
Yes. The height of the can is 18 centimeters.

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The height of the can is three times the diameter of one tennis ball. height of can $5\frac{1}{3}$ diameter of one tennis ball $5\frac{1}{3} \times 3 = 18$ d. What is the volume of the can? Use 3.14 ...

LESSON 4.5

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6.5 Name _____ Date _____
_____ Isosceles Triangle
Theorems

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5.1. Name _____

_____ Date _____

_____.
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Ratio and Proportion.

Write a ratio that is
equivalent to each
ratio. 1. $\frac{\quad}{6}$ 12.

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Learning 1 Chapter 1
Skills Practice 253 9.
Jasmine is saving for
college. She has
invested \$500 in a
mutual fund that is
expected to earn an
average...

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A Picture Is Worth a Thousand Words

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d. Calculate the number of volunteer hours Greta has left to fulfill her requirement

...

Is There a Pattern Here?

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page 2 2. Belinda
wants to replace the
current flooring in her
family room with
hardwood ...

Evaluating Algebraic Expressions

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9.5

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page 2 Write each

decimal as a percent.

5. 0.61 6. 0.7 7. 0.555

61% 70% 55.5% 8 ...

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