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 12. In the diagram shown
 AB 5 AC, AB 5 15, CP 5 4
 and AB, BC, and AC are
 tangent to circle X. R X Q
 P A B C a. Find the
 perimeter of ABC. b. If the
 radius of circle X is 2
 units, what is BX? Write
 your answer as a radical.
 13. Which statement
 about tangents to a circle
 is three segments are
 tangent to the ...Name

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 sides of a triangle
 measure 4 inches and 7
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 possible length for the
 third side of the triangle?
 Explain. 13. Model with
 mathematics. Draw a
 triangle with side lengths
 that are 7 centimeters, 9
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 this unit, students will
 study formal definitions of
 basic figures, the
 axiomatic system of
 geometry and the basics
 of logical reasoning. They

will also write equations of parallel and perpendicular lines. ... SpringBoard Geometry, Unit 4 Practice ...Unit Overview - Hillsborough County Public Schools4 8 12 16 20 80 100 60 40 20 0 c. \$25 9. B 10. a. Cups of seed 1 2 6 8 10 Cups of suet 3 6 18 24 30 b. 8 cups c. 18 cups,d., 6 18 8 24 10 30 LeSSon 18-1 11. a. 5 140 1sec 10 1sec 5 5 140 1sec 10 1sec.s 140 5 10s 5 s b. 5 140 1sec 10 1sec.5 5 700 The photographer will have 700 photos at the new speed. Answers to Course

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a. x y P R Q b. inside c.
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6 8 D. 5 9 and 15 6
 8. Model with
 mathematics. For every 6
 swimming lessons Kelsey
 charges \$30. a. Complete
 the table to find the
 amount Kelsey should
 charge for 1, 3, and 12
 swimming lessons.
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Unit 4 Practice 7. Which

pair of ratios are

equivalent? A. 2 3 and 5 6

B. 2 5 and 4 8 C. 3 4 and

6 8 D. 5 9 and 15 6

8. Model with mathematics. For every 6 swimming lessons Kelsey charges \$30. a. Complete the table to find the amount Kelsey should charge for 1, 3, and 12 swimming lessons.

number of Lessons, x	1	3	6	12	Total ...
Charge					

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4.5 79. B 80. Sample

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Geometry Unit 1 Practice

SpringBoard Geometry,

Unit 1 Practice 18. Make

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the solution set of the
inequality $2x + 1 > 7$. Be
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your proof. 19. During the

first month of school,
students recorded each
day on which they had a
quiz in math class. A
student stated that there
is ...