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SpringBoard Geometry, Unit 4 Practice 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 ...

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A6 SpringBoard Geometry, Unit 3 Practice LeSSon 23-4 96. B 97. a. side, side, side b. Law of Cosines c. 70.0° d. 63.4° e. 46.6° 98. a. angle, angle, side b. Law of Sines c. 18.3 d. 8.6 e. 26° 99. a. side, angle, side b. You can use the Law of Cosines to find HK and then either the Law of Sines or the Law of Cosines to find m \angle K or m \angle H. c ...

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SpringBoard Course 2, Unit 4 Practice 12. Make use of structure. Two sides of a triangle measure 4 inches and 7 inches. What is one 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 centimeters, and 11 centimeters. 14.

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A2 SpringBoard Algebra 1, Unit 4 Practice 22. She does not have enough paper. Since 3 512 5 8, each side of the box is 8 inches, and the surface area is 6 3 8 3 8 5 384 in.2. One square foot is 144 in.2, so Celia only has 2.5 3 144 5 360 in.2 of paper. 23. The length and the width are equal; the rectangle is a square with a side length of 42 feet.

Answers to Algebra 1 Unit 4 Practice - ijms.psd202.org

A5 SpringBoard Geometry, Unit 2 Practice Answers LeSSon 14-2 76. a. x y P R Q b. inside c. No. The medians of any triangle meet inside the triangle. perpendicular bisectors of the sides of a right d. (2, 0) 77. (3, 2) 78. a. 1.5 b. 13.5 9c. 6 d. 4.5 79. B 80. Sample answer. Find the midpoints of the sides.

Answers to Geometry Unit 2 Practice

SpringBoard Geometry, Unit 4 Practice LeSSon 24-2 6. Make use of structure. The distance between the center of a circle and a chord is 15 cm. a. If the radius of the circle is 20 cm, what is the length of the chord? b. If the length of the chord is 20 cm, what is the

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A2 SpringBoard Geometry, Unit 1 Practice LeSSon 2-2 16. Use 2p and 2q to represent two even integers. Then (2p)(2q) 5 2(2pq). We know that the expression 2pq represents an integer because when you find the product of two or more integers, the result is also an integer. So the expression "2(2pq)" is an even integer because it is 2 times an ...

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SpringBoard Course 3, Unit 4 Practice 22. Model with mathematics. Match each graph of a function with its corresponding equation, verbal description, and table of values. a.y 5 15x b. y 5 20 1 5x c. y 5 20 d. Candice has \$20 in her savings account and saves \$5 per week. e. 7Martin has 20 in his savings account and does not spend or save any money.

Name class date Course 3 Unit 4 Practice

SpringBoard Geometry, Unit 2 Practice 17. Model with mathematics. Use the diagram shown. Which rotation maps Figure II onto Figure I? 25 255 x y I II 5 A. a rotation of 180° around (5, 25) B. a rotation of 90° clockwise around (3, 23) C.a rotation of 90° counterclockwise around (5, 23) D. a rotation of 90° clockwise around (5, 23) 18.

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SpringBoard Geometry, Unit 1 Practice Lesson 4-2 33. a. The statement is not true. The value $x ext{ 5 } ext{ 0}$ makes the hypothesis true and the conclusion false, so the statement is false. 41. m MPQ 5 m QPN 42. 35° b. Converse: If $x ext{ fi } ext{ 0}$, then $3x ext{ 5 } ext{ 0}$. A value such as $x ext{ 5 } ext{ 5}$ makes the hypothesis true and the conclusion false, so the converse is false. 43 ...

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4 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 1 Unit 4 Practice

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SpringBoard Geometry, Unit 6 Practice LeSSon 38-2 6.Use appropriate tools strategically. A fair coin is tossed and the spinner is spun. All outcomes on the spinner are equally likely. A B D C a.List the sample space. b. Find the probability of getting heads and landing on C. c. Find the probability of getting heads or landing on C. d.

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