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B 6.3% D 95% CHAPTER 1 22 Holt Geometry Cumulative Test continued 18. The area A of a

trapezoid is given by the formula A = 1 2 (b 1 + b 2), where b 1 and b 2 are the lengths of the two parallel sides. Solve the formula for b 2. F 212 A bb=- H b

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Standardized Test C continued For use after Chapter 5 8. Given that P is the centroid of TABC, fi nd PD. T! # " 0 \$ A 10} 3 B 20} 3 C 5 D 10 9. In TPTR, $m \angle$ P 5 55° and $m \angle$ R 5 45°. Which list gives the sides in order from shortest to longest? A} PR , } RT, } PT B} RT, } PT, } PR C} PT, } RT, } PR 10. Which can be the ...

CHAPTER Standardized Test A 5 For use after Chapter 5

A y 2 3_ x 2 C y 2 3_ x 2 B y 2 _2x 3 D y 2 2_ x 3 16. The graph of which equation intersects the graph of y 5x 6 in one point? F y 5 5(x 1) G 5x y 3 H 10x 2y 3 J y 5 5(x 1) 17. Which segment lengths are the lengths of the sides of a scalene triangle? A 7, 7, 7 C 2, 3, 3 B 4, 5, 8 D 5, 5, 6 18. One angle of an obtuse triangle measures 16 ...

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3a. $_3 8 = _x 56 3(56) = x(8) 168 = 8x-x = 21 b. 2y _ 9 = _8 4y 2y(4y) = 9(8) 8 y 2 = 72 y 2 = 9 y = \pm 3 c. d_ 3 = _6 2 d(2) = 3(6) 2d = 18 d = 9 d. x + 3 _ 4 = _ 9 x + 3 (x + 3)(x + 3) = 4(9) x 2 + 6x + 9 = 36 x 2 + 6x-27 = 0 (x-3)(x + 9) = 0 x = 3 or -9 4. 16s = 20t_t s = _16 20_t s = _4 5 = 4:5 5. 1 Understand the Problem Answer will be ...$

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CHAPTER Chapter Test Form A Select the best answer. 1. Which is the prime factorization of 24? A 2 2 3 B 4 6 2. Find the GCF of 12 and 30. A 2 C 6 B 3 D 36 3. Find the GCF of 5 x 3 and 15x. A 5x C 15x B 5 x 3 D 15 x 3 4. Shadé is organizing the members of a chorus into rows for a performance. The chorus consists of 70 women and 42 men.

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