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5.3 lesson name _____ date _____

lesson practice a 7.6 for use with pages 491-498 - geometry 56 chapter 7 resource book use the 458-458-908 triangle theorem or the 308-608-908 triangle theorem to find the sine and cosine of the angle. 19. a 308 angle 20. a 458 angle 21. a 608 angle find the unknown side length. then find $\sin a$ and $\cos a$. write each answer as a fraction in simplest form and as a decimal. round to four decimal places, if necessary. 22. b a c 45 28 23. b c a ...

answer key - conejo valley unified school district - answer key lesson 8.4 practice level b 1. always; opposite angles in a rhombus are congruent. 2. sometimes; if a rhombus is also a square, then its diagonals are congruent. 3. always; every angle in a rectangle is a right angle. 4. sometimes; if a rectangle ...

lesson 9.3 n practice c ame ate - river dell regional ... - practice c 1. yes 2. yes 3. no 4. no 5. no 6. yes 7. yes, right 8. yes, obtuse 9. yes, acute 10. yes, obtuse 11. yes, right 12. yes, right 13. kite; so by the converse of the pythagorean thm. the diagonals are also two pairs of consecutive sides are congruent (use congruent triangles), thus the quad. is a kite. 14. square; the diagonals bisect each other so the quad. is a parallelogram; the ...

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lesson practice b 5.1 for use with pages 294-301 - geometry 5-8 chapter resource book lesson 5.1 practice b for use with pages 294-301 } de is a midsegment of nabc. find the value of x. 1. $7x$ b a e c d 2. x 8 b a e c d 3. $34x$ b a c d e in njkl, } jr > rk}, } ks > } sl, and } jt > } tl. copy and complete the statement. 4. } rs i ? } t l r k s 5. } st i ? 6. } kl i ? 7. } sl > ? > ? 8. } jr > ? > ? 9. } jt > ? > ? place the figure in a ...

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name date class practice b 5-4 isosceles and equilateral ... - holt mcdougal analytic geometry practice b isosceles and equilateral triangles an altitude of a triangle is a perpendicular segment from a vertex to the line containing the opposite side. write a paragraph proof that the altitude to the base

of an isosceles triangle bisects the base. 1. ...

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