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Chapter 4-9: Isosceles and Equilateral Triangles (Notes)

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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. ... Chapter 5 Holt
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and Equilateral Triangles Find m F. Example 2A: Finding the Measure of an Angle Thus m F = 79° m F = m D = x° Isosc. Δ Thm. m F + m D + m A = 180Δ Sum Thm. x + x + 22 = 180 Substitute the given values. 2x = 158 Simplify and subtract 22 from both sides. x = 79 Divide both sides by 2.

44-9-9 Isosceles and Equilateral Triangles

4-63 Holt Geometry Reteach Isosceles and Equilateral Triangles continued You can use these theorems to find values in equilateral triangles. Find x in USTV. USTV is equiangular. Equilateral $U \rightarrow$ equiangular $U (7x + 4)^\circ = 60^\circ$ The measure of each \angle of an equiangular U is 60° .

4-8 Isosceles and Equilateral Triangles - Geometry

Yes; possible answer: 2. If Mr. X gives you the measures of the angles of a triangle, could you be sure you would draw Mr. X's triangle? No; possible

answer: 3. If Mr. X gives you the measures of one angle and of both sides of that angle, could you be sure you would draw Mr. X's triangle? Yes; possible answer: 4.

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Isosceles Triangle Theorem If two sides of a triangle are congruent, then the angles opposite the sides are congruent. (equilateral If RT RS \cong , then T S. Converse of Isosceles Triangle Theorem If two angles of a triangle are congruent, then the sides opposite those angles are congruent. If N M, then LN LM \cong .

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Kuta Software - Infinite Geometry Name____ Isosceles and Equilateral Triangles Date___ Period__ Find the value of x. 1) 7×7 2) 6×6 3) 6×6 4) 4×4 5) 40° x 70° 6) x 75° 75 ° 7) 54° x 72° 8) x 75° 30 ° 9) 65° x 80° 10) 28° x 80° 11-

4-Isosceles and Equilateral Triangles

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44-9-9isosceles and Equilateral Triangles isosceles and ...

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Geometry Chapter 5 Test Form B Answer Key

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that the altitude to the base of an isosceles triangle bisects the base. 1.

Given: HI_HJ_, HK_IJ_Prove: HK_bisects IJ_. Possible answer: It is given that _ HI is congruent to _ HJ , so I must be con-gruent to J by the Isosceles Triangle Theorem. IKH and JKH are both right angles by the definition of perpendicular lines, and all right ...

G.2.B Practice Isosceles and Equilateral Triangles

Theorems—Isosceles Triangle (p. 273): the congruent sides of an isosceles triangle. the angle formed by the legs of isosceles triangle. the side opposite the vertex angle of an isosceles triangle. the two angles that have the base as a side. prove theorems about isosceles and equilateral triangles; apply properties of

LESSON Isosceles and Equilateral Triangles 4-8

If RT RS, then T S. Converse of Isosceles Triangle Theorem If two angles of a triangle are congruent, then the sides opposite those angles are congruent. If N M, then LN LM. You can use these

theorems to find angle measures in isosceles triangles. Find m E in m D 5x 2x m E (3x 14 7 DEF. Isosc. Thm. Substitute the given values. Subtract 3x from ...

Geom Sec. 4.9-3.doc - Name Date Class LESSON 4-9 Reteach ...

Holt McDougal Geometry 6-6 Properties of Kites and Trapezoids If the legs of a trapezoid are congruent, the trapezoid is an isosceles trapezoid. The following theorems state the properties of an isosceles trapezoid. Holt McDougal Geometry 6-6 Properties of Kites and Trapezoids

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