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*Practice B Isosceles and
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Test continued 13. What is
the contrapositive of the
statement? If a triangle has
at least two congruent
angles, then it is an
isosceles triangle. A If a*

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triangle has no congruent angles, then it is not an isosceles triangle. B If a triangle is an isosceles triangle, then it has at least two congruent angles.

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ISOSCELES AND EQUILATERAL
TRIANGLES Practice A 1. ZY
2. XY; XZ 3. Z; Y 4. X 5.
equiangular 6. opposite 7.
angles 8. equilateral 9. 693
ft 10. 50q 11. 6.3 12. 60q
13. 4 1 2 yd 14. 65q 15. 8
Practice B 1. Possible
answer: It is given that HI
is congruent to HJ, so I
must be congruent to J by
the Isosceles Triangle

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Theorem. $\triangle IKH$ and $\triangle JKH$ are
both right

Unit 4—Congruent Triangles –
Geometry with Mr. Windle
Converse of Isosceles
Triangle Theorem If two
angles of a triangle are
congruent, then the sides
opposite those angles are
congruent. . . -, If $\angle N > \angle M$,
then $\overline{LN} > \overline{LM}$. You can
use these theorems to find
angle measures in isosceles
triangles. Find $m \angle E$ in $\triangle DEF$
. $m \angle D = 5$ $m \angle E$ Isosc. \triangle Thm. $\$$
 $\% \& X X 5 x^\circ 5 (3 x + 14)^\circ$
Substitute the given values.

Name _____ Date _____ Class _____ CHAPTER
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4-8 Isosceles and

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Isosceles And
62 Holt Geometry Theorem
Examples Isosceles Triangle
Theorem If two sides of a
triangle are congruent, then
the angles opposite the
sides are congruent. T S R
If $\angle RT = \angle RS$, then $T S$.
Converse of Isosceles

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Triangle Theorem If two angles of a triangle are congruent, then the sides opposite those angles are congruent. **Converse** If $\angle N \cong \angle M$, then $\overline{LN} \cong \overline{LM}$.

**46 Isosceles and
Equilateral Triangles
Worksheet Answers ...**

**48 Holt Geometry Challenge
Isosceles Triangles and Roof
Trusses** The wooden or metal framework that supports a roof is called a roof truss. The simplest type of roof truss has the shape of an isosceles triangle, as depicted by $\triangle ABC$ at right. In the diagram, the legs of the triangle, \overline{AB} and \overline{CB} , represent sloping beams that

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triangle. two angles
adjacent to the base. vertex
angle - isosceles triangle
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Vocabulary 29 Terms.

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An isosceles triangle has two sides that are congruent. These two sides are called legs. The remaining side is called a base. Since two sides are congruent, it also means that the two angles opposite those sides are congruent.

PPT - Isosceles and
Equilateral Triangles
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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

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triangle bisects the base.

1.) *Given: $HI \cong HJ$, $HK \cong IJ$ Prove: HK bisects IJ . Possible answer: It is given that \cong

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Isosceles and equilateral
triangles Worksheets
Holt Geometry Chapter 4.
Vocabulary chapter 4. STUDY.

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PLAY. acute triangle. a triangle whose interior angles are all acute.
auxiliary line. a line that is added to a figure in a proof.
base. the side opposite the vertex angle.
base angle. an angle that has the base as a side with another angle.

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Equilateral Triangles

Holt McDougal Geometry 4-9

*Isosceles and Equilateral
Triangles Recall that an
isosceles triangle has at
least two congruent sides.*

*The congruent sides are
called the legs. The vertex
angle is the angle formed by
the legs. The side opposite
the vertex angle is called
the base, and the base
angles are the two angles
that have the base as a
side.*

*4-8 Isosceles and
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GEOMETRY

*4-63 Holt Geometry Reteach
Isosceles and Equilateral
Triangles continued You can*

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use these theorems to find values in equilateral triangles. Find x in $USTV$. $USTV$ is equiangular.

Equilateral U ? equiangular
 $U (7x + 4)^\circ = 60^\circ$ The measure of each ? of an equiangular U is 60° .

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Apply properties of isosceles and equilateral triangles. Objectives. Holt Geometry ... Recall that an isosceles triangle has at least two congruent sides. ... - A free PowerPoint PPT presentation (displayed as a Flash slide show) on PowerShow.com - id:

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