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The congruent sides of
the isosceles triangle
which have at least two
congruent sides and
the congruent sides

Holt McDougal Math Geometry Lesson 4-8 Vocabulary ...

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Challenge Angles of
Elevation and

Depression Find the

angle of elevation to

the top of a tree for an

observer who is 31.4

meters from the tree if

the observer's eye is

1.8 meters above the

ground and the tree is

23.2 meters tall.

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Lesson 8-2 Measuring
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Lesson 8-3 Angle

Relationships Lesson

8-4 Classify Lines

Lesson 8-5 Triangles

Lesson 8-6

Quadrilaterals Lesson

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8-8 Geometric Patterns

Lesson 8-9 Congruence

Lesson 8-10

Transformations

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Lesson 8-11 Line
Symmetry and
Tessellations. Chapter
9 ...

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4-8 The Pythagorean
Theorem LESSON Solve
for the unknown side in
each right triangle to
the nearest tenth.. 1.
2. 3. 4. a 8, b 15, c? 5.
a 0.5, b?, c 1.3 6. a?, b
18, c 28 7. a 21, b?, c
46 8. a?, b 38, c 45 9. a

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30, b?, c 50 10. a 30, b
72, c? 11. a 40, b?, c
65 12. a 65, b?, c 97
Determine whether
each set is a
Pythagorean triple. 13.
2.1, 2.8, 3.5 14. 12, 15,
20 15. 30, 70, 78 16.
18, 24, 30 17.

LESSON Practice A **4-8 The Pythagorean** **Theorem**

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Introduction to
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Measuring Segments
1.3 Measuring Angles
1.4 Angle Pairs and
Relationships 1.5
Midpoint and Distance
Formulas 1.6 Perimeter
and Area in the
Coordinate Plane
incomplete 1.7 ...

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Answers

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Challenge Angles of
Elevation and
Depression Find the
angle of elevation to
the top of a tree for an
observer who is 31.4
meters from the tree if
the observer's eye is
1.8 meters above the
ground and the tree is
23.2 meters tall.

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Contrast - WHS

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essential vocabulary,
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LESSON Practice B
8-4 Angles of Elevation
and Depression Marco

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breeds and trains homing pigeons on the roof of his building. Classify each angle as an angle of elevation or an angle of depression. 1.

Practice B Angles of Elevation and Depression

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4-8 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.

**Practice A Isosceles
and Equilateral**

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Triangles

8 7.0 cm 58 8. m R 9.

AB S T R 21 mi 15 mi

95° B A C 11 km 16 km

28° 45 8.1 km 001-062

_Go08an_CRF_c08.indd

39 4/13/07 9:59:30 AM

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Challenge 8-5 Law of

Sines and Law of

Cosines A vertical

stone pillar stands on a

slope that makes a 22

angle with the

horizontal. At a time of

day when the angle of

elevation of the sun is

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Reading Strategies 8-5 Use a Concept Map - WHS Geometry

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Possible answer:

Assume that $m\angle 1 + m\angle 2 + m\angle 3 = 180^\circ$. $\angle 4$ is an exterior angle of $\triangle ABC$, so by the Exterior Angle

Theorem, $m\angle 1 + m\angle 2 = m\angle 4$.

$\angle 3$ and $\angle 4$ are a linear pair, so by the Linear Pair Theorem, $m\angle 3 + m\angle 4 = 180^\circ$. Substitution

leads to the conclusion that $m\angle 1 + m\angle 2 + m\angle 3 = 180^\circ$,

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which contradicts the assumption. Thus

Practice B Indirect Proof and Inequalities in One Triangle

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Holt Geometry - Algebra 1

Holt McDougal
Geometry 2-5

Algebraic Proof Solve
the equation $4m - 8 =$
 -12 . Write a
justification for each
step. Example 1:

Solving an Equation in
Algebra $4m - 8 = -12$

Given equation $+8 +8$

Addition Property of
Equality $4m = -4$

Simplify. $m = -1$

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Simplify. Division
Property of Equality

Algebraic Proof Algebraic Proof

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