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**Holt Geometry**

**Lesson 8.1**

**Similarity In**

**Right**

**Triangles**

**Answers**

Eventually, you will  
entirely discover a new  
experience and  
attainment by spending

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Answers  
more cash. nevertheless  
when? do you admit that  
you require to acquire  
those every needs taking  
into consideration

having significantly  
cash? Why don't you try  
to get something basic  
in the beginning? That's  
something that will  
guide you to  
comprehend even more  
approaching the globe,  
experience, some

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places, taking into account history, amusement, and a lot more?

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**Mastery Similarity in  
Right Triangles**

Chapter 1 : Basics of  
Geometry 1.1 Problem  
Solving Help. Lesson  
1.1: Help for Exercises  
35-39 on page 7. For  
Exercises 29-31, notice  
that each specific case  
given for the conjecture  
is an equation. The part  
of the conjecture that is  
already written refers to  
the left side of the

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Answers  
refers to the right side of  
the equation.

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Answers

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LESSON 8.1 Practice

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526–533 Find the sum

of the measures of the

interior angles of the

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indicated convex

polygon. 1. Hexagon 2.

Dodecagon 3. 11-gon 4.

15-gon 5. 20-gon 6.

40-gon The sum of the  
measures of the interior  
angles of a convex

polygon is given.

Classify the polygon by  
the number of ...

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**similarity in right**  
**triangles**

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By Corollary 8-1-3,  $AB$

$2(a)(2a) = 2a^2$ , and

$BC^2 = (a)(2a) = 2a^2$ .

So  $AB = BC = a\sqrt{2}$ .

Therefore  $\triangle ABC$  is isosc.,

so it is a  $45^\circ$ - $45^\circ$ - $90^\circ$ .

53. Step 1 Apply Cor.

8-1-3 in  $\triangle BDE$  to find  $BF$

and  $BD$ .  $EF^2 =$

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Right Triangles

Answers

$$(BF)(FD) = 3.28^2 =$$

$$4.86 \quad BF = \sqrt{4.86} \approx 2.21$$

Step 2 Apply

Cor. 8-1-3 in  $\triangle BDE$  to

$$\text{find } BE. \quad BE^2 =$$

$$(BF)(BD) \approx 15.66$$

$$BE \approx 3.96$$

### Holt McDougal

$$1. \quad \cos 30^\circ = \frac{\sqrt{3}}{2}$$

$$9. \quad \tan 45^\circ = 1 \quad 10. \quad \tan 30^\circ = \frac{1}{\sqrt{3}}$$

$$3. \quad \cos 45^\circ = \frac{\sqrt{2}}{2}$$

$$2. \quad \tan 60^\circ = \sqrt{3}$$

Use a calculator to find each

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trigonometric ratio.

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Round to the nearest

hundredth. 13.  $\sin 64^\circ$

Answers  
0.90 14.  $\cos 58^\circ$  0.53

15.  $\tan 15^\circ$  0.27 Find

each length. Round to  
the nearest hundredth.

16. 8: 9  $41^\circ$  12.2 in. 17.)

( $55^\circ$  100 cm 18.-, +

$27^\circ$  0.8 mi XZ 14.03 in

...

**Holt Chapter 8**

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## Quizlet

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Right Triangles

The

geometric mean can be

used to find the

maximum area of a

rectangle if the

perimeter is known. The

arithmetic

mean–geometric mean

theorem (GM-AM

theorem) states that the

geometric mean of two

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positive numbers is less  
than or equal to their

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**Practice B 8-2**

**Trigonometric Ratios**

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8-1 HOMEWORK

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Posted on August 1,

2019 by admin Open the  
Right Triangles  
geometry calculator.

That's not an easy  
number to remember but  
if someone asked you  
what the approximate  
distance was you could  
probably remember that  
it's about 13,  
kilometers.

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## **Algebra 1**

Grade 8 Mathematics

Module 1, Topic A,

Lesson 1 Student

Outcomes Students

know what it means for  
a number to be raised to  
a power and how to  
represent the repeated  
multiplication  
symbolically.

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**Answers :: Slader**

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Register or log in with

your user name and

password to access your

account.

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1. Introduction to

Geometry 1.1 Points,

Lines, and Planes 1.2

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Measuring Segments 1.3

Measuring Angles 1.4

Right Triangles  
Angle Pairs and

Relationships 1.5

Midpoint and Distance

Formulas 1.6 Perimeter

and Area in the

Coordinate Plane

incomplete 1.7 Linear

Measure 1.8 Two-

Dimnensional Figures

1.9 Three-Dimensional

Figures 2. Proofs and

Reasoning

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**8-1 HOMEWORK -**  
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In Exercises 1–3, write the law you should use given the following.

1. Two sides and the included angle  
Law of Cosines
2. Two angles and the included side  
Law of Sines
3. Three sides  
Law of Cosines
4. Find AB. Round to the

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Answers 55 Reading

Strategies 8-5 Use a

Concept ...

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-Chapter 1 Vocabulary

(Holt-McDougal) acute

angle. adjacent angles.

angle. angle bisector.

An angle that measures  
greater than 0 and less  
than 90 degrees.

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