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April 23, 2015.

Using the special  
right triangle, find

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the sin, cos, and tan of angles A and B. Remember that the ratios of the sides for a 30-60-90 triangle are;  $s$ ,  $s\sqrt{3}$ ,  $2s$ . Find the sin, cos, and tan for . Find sin, cos and tan for the 2 non right angles of a 45-45-90 triangle.

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rhombus ABCD,  
decide whether the  
statement is

always or  
sometimes true.

Draw a diagram  
and explain your

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reasoning. 1.  $\angle ABC$   
 $> \angle CDA$  2.  $\} CA$   
 $> \} DB$  For any  
rectangle  $FGHJ$ ,  
decide whether the  
statement is  
always or  
sometimes true.  
Draw a diagram  
and explain your  
reasoning.

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of Regular 4

Polygons Name

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Answers  
Exercises 1-3, the

polygons are

regular 1 s! 12 cm 2

42 cm 3 a! 6 cm a!

145 cm A! 197 cm<sup>2</sup>

A! 1308 cm<sup>2</sup> A!

\_\_\_\_\_ a! \_\_\_\_\_ p!

\_\_\_\_\_ 4 In a regular

n-gon, s! 48 cm,

a! 74 cm, and A ...

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Lesson 4

Geometry Find  $\sin$

$L$ ,  $\cos L$ ,  $\tan L$ ,  $\sin$

$M$ ,  $\cos M$ , and  $\tan$

$M$  Express each

ratio as a fraction

and as a decimal to

the nearest

hundredth 1  $\ell =$

15,  $m = 36$ ,  $n = 39$

2  $\ell = 12$ ,  $m = 12 \sqrt{}$

#3 ,  $n = 24$  Find  $x$

Round to the

nearest hundredth

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Polygons. Name

Period Date. In

Exercises 1–3, the  
polygons are

regular. 1.s!12 cm

2.4.2 cm 3.a! 6 cm.

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of Regular

Polygons

Lesson Resources:



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8.1 Ratio and  
Proportion 8.2  
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8.4 Similar  
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are Similar 8.6  
Proportions and  
Similar Triangles  
8.7 Dilations

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Chapter 8: 4

Similarity : 8.4

Similar Triangles

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Teacher's Guide to  
Using the Chapter  
8 Resource Masters

The Fast File

Chapter Resource  
system allows you  
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use most often.

The Chapter 8  
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Answers  
includes the core  
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for Chapter 8.

These materials  
include  
worksheets,  
extensions, and  
assessment  
options.

Chapter 8

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similar 9. similar  
with ratio 4 : 9

Reteaching 8-3 1.

ZYXABC by AA 2.

not similar 3. QEU

SIO by SSS 4.

RSTABC by AA 5.

not similar 6. BAC

XQR by SAS 7. yes;

by SSS or by AA 8.

No; the vertex

angles may differ

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Lesson 8-4. All  
congruent  
necessarily  
congruent.

Reteaching 8-4 1.  $x$   
 $=$ ;  $y$ ;  $z = 2$ .  $x =$ ;  $y$   
 $=$ ;  $z = 3$ .  $x = 4.8$ ;  $y =$   
 $8.4$ .  $x = 12$ ;  $y = 16$   
5.  $x \dots$

Chapter 8 Answers  
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Lesson 8.4 Which triangles are similar to Explain.

1. A. B. C.
2. A. B. C. Decide whether are similar, not similar, or cannot be determined for the given information.
3. 4.
5. The triangles shown are similar. List all the pairs of congruent angles

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and write the  
statement of  
proportionality. 6.

7. 8. Use the  
diagram to  
complete the  
following. 9. 10. 11.  
12. 13.

LESSON 8.4 N

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Relationships

Grade 8 Module 3:

Similarity. In

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Module 3, students learn about dilation and similarity and apply that knowledge to a proof of the Pythagorean Theorem based on the Angle-Angle criterion for similar triangles.

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