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~~Geometry Module  
1 Lesson 8 Video~~

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8-4 Reteach

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8-1 Similarity  
in Right

Triangles //

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Trigonometric

Ratios //

GEOMETRY 8-4

*Angles of  
Elevation and  
Depression //*

GEOMETRY 8-3

*Solving Right*

*Triangles //*

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~~GEOMETRY Math 8  
Module 3 Lesson  
10 Video~~

Geometry Chapter  
9.1 Developing  
Formulas for  
Triangles and  
Quadrilaterals

**Common Core  
Geometry. Unit  
#9. Lesson  
#2. Inscribed  
Angles**

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Math 8 Module 2

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Lesson 14 Video

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Math Mini - How  
to Navigate

Through GoMath  
Platform -  
Grades 6 through  
8

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answers!!

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6.3 - Estimate  
Fraction Sums  
and Differences

*Page 8/30*



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~~Review~~ Benchmark

---

~~Answers~~ Probability Word  
Problems

(Simplifying  
Math) ~~Math Antics~~  
~~— Basic~~

~~Probability~~  
Estimating Sums  
and Differences  
with Fractions ?

Solving Linear  
Inequalities  
Made Easy ?

Estimating

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~~Reteach Linear  
Inequalities in  
Two Variables~~

Math 8 Module 3

Lesson 11 Video

~~What is the  
Relation of an  
Exterior Angle  
of a Triangle  
with its  
Interior Angles?~~

~~| Don't Memorise  
How to do the  
Pythagorean~~

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~~Theorem~~

~~$(a^2 + b^2 = c^2)$  5-8~~

~~Applying Special  
Right Triangles~~

~~// GEOMETRY Sec.~~

~~12.2 Translations~~

~~Part II The~~

*Constitution,*

*the Articles,*

*and Federalism:*

*Crash Course US*

*History #8 How*

~~To Identify A~~

~~Figure On An~~

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~~X\u0026Y~~

~~Coordinate~~

~~Plane?~~ *Acid-Base*

*Reactions in*

*Solution: Crash*

*Course Chemistry*

#8 2-8 Two

Variable

Inequalities

Exterior Angle

Theorem For

Triangles,

Practice

Problems -

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~~Estimating Sums  
and~~

~~Differences.avi~~

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answer key

provides a

comprehensive

and

comprehensive

pathway for

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the end of each  
module. With a  
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extremely  
dedicated and  
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lecturers,  
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answer key will  
not only be a  
place to share  
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also to help  
students get  
inspired to  
explore and  
discover many  
creative ideas  
from themselves.

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Answer Key -  
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Reteach and  
skills practice,

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Geometry 6 3

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lesson 3 6

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Geometry

Practice And

Reteaching

Answers Practice



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C 1 Possible

answer: Draw an  
altitude from  $\angle B$   
and call its  
length  $h$ . Then  
 $\sin A = \frac{h}{c}$ , so  
 $h = c \sin A$

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Geometry Reteach  
Answers 8

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Geometry Measure  
of  $\angle T$  US Length

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Tan T Length TS

Sec T Possible

answer:  $63^\circ$

Possible answer:

1 3 4 2 inches

Possible answer:

1.96 Possible

answer: 15 1 16

inches Possible

answer: 2.20 6.

Possible answer:

The length of US

is close in

value to  $\tan T$ ,

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and the length  
of  $TS$  is close  
in value to  $sec$

T. Problem

Solving 1. 4.80

ft 2. 9 ...

Reteach -

Amphitheater

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8.  $m\angle 1 + m\angle 3 +$

$m\angle 4 + m\angle ABE +$

$m\angle CBE = 360^\circ$  8.

Subst. (Steps 3,

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7)  $9 \cdot m^{\circ} 2 =$

$m^{\circ} ABE + m^{\circ} CBE = 9 \cdot$

Angle Add. Post.

10.  $m^{\circ} 1 + m^{\circ} 2 +$   
 $m^{\circ} 3 + m^{\circ} 4 = 360^{\circ}$

10. Subst.

(Steps 8, 9)

Reteach 1. no 2.

yes 3.  $67^{\circ}$  4.

$142^{\circ}$  5.  $92^{\circ}$  6.

$125^{\circ}$  7.  $111^{\circ}$  8.

$90^{\circ}$  9.  $138^{\circ}$  10.

$56^{\circ}$  11.  $130^{\circ}$  12.

$118^{\circ}$  Challenge

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## 1. Reteach

Justifications  
Answers 8  
may vary.

Reteach -

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8.  $m\angle 1 + m\angle 3 +$   
 $m\angle 4 + m\angle ABE +$   
 $m\angle CBE = 360^\circ$  8.  
Subst. (Steps 3,  
7) 9.  $m\angle 2 =$   
 $m\angle ABE + m\angle CBE$  9.  
Angle Add. Post.

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$$10. m\angle 1 + m\angle 2 + m\angle 3 + m\angle 4 = 360^\circ$$

10. Subst.

(Steps 8, 9)

Reteach 1. no 2.

yes 3.  $67^\circ$  4.

$142^\circ$  5.  $92^\circ$  6.

$125^\circ$  7.  $111^\circ$  8.

$90^\circ$  9.  $138^\circ$  10.

$56^\circ$  11.  $130^\circ$  12.

$118^\circ$  Challenge

1.

Justifications

may vary.

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continued You  
can use an  
equation to

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graph a circle  
by making a  
table or by  
identifying its  
center and  
radius. Name  
Date Class  
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8.  $m\angle 1 + m\angle 3 +$   
 $m\angle 4 + m\angle ABE +$   
 $m\angle CBE = 360^\circ$  8.  
Subst.



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## Answers

geometry lesson

4 6 triangle

congruence cpctc

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triangle

congruence sss

and sas

continued you

can show that

two triangles

are congruent by

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using  $sss$  and  
 $sas$  show that  
 $\triangle jkl \cong \triangle fgh$  for  $y$   
7 1 possible  
answer the side  
that is  
congruent to a  
side of the  
other triangle  
...

Geometry Reteach  
Answers Lesson  
Triangle

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## Congruence

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can use an  
equation to  
graph a circle  
by making a  
table or by  
identifying its  
center and  
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