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Applications 1.

A safety
regulation
states that the
maximum angle of
elevation for a
rescue ladder is
72 . If a fire
department's
longest ladder
is 110 feet,
what is the
maximum safe
rescue height?

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2. A ranger in a
fire tower spots
a fire at an
angle of
depression of 4
.

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section right
triangle

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trigonometry
notes are in
reference to
precalculus with
limits, 4th
edition, larson
in this section,
we will
evaluate. Sign
in Register;
Hide.

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Right Triangle
Trigonometry.
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Arkansas State
University.
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Cofunctions of
complementary
angles

Trigonometric
identities

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Functions of Any
Angle Reference
angle Angle of
elevation and
angle of
depression L27 -

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1
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4.3 Answers.pdf

– Section 4.3

Right Triangle

Trigonometry ...

Corollary 4.1:

The acute angles
of a right

triangle are

complementary.

Corollary 4.2:

There can be at
most one right

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or obtuse angle
in a triangle.
Trigonometry

Section 4.3

Congruent
Triangles.

Congruent
Triangles:

Triangles that
are the same
size and shape.

Triangles have
six measurable
parts (3 angles
and 3 sides)

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Math 140 -

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Trigonometry 523

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Trigonometry 355

31. (a) (b) (c)

(d) $\sin 90^\circ$ $\cos 1$

$3 \cot 3$ $\cos 1$ $\sin 1$

3^2 2^2 3^2 1^2 2^2 252

2^4 $\sin 2$ 2^2 3

$\sin^2 8$ 9 $\sin^2 1$

3^2 1 \sin^2 \cos^2

1 $\sec 1$ $\cos 3$

$\cos 1$ 3 32. (a)

(b) (c) (d) 1 1

25 26 26 5 1 1 5

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Trigonometry
2 csc 1 cot² tan
90° cot 1 tan 1
5 1 1 52 1 26 26
26 c os 1 sec 1
1 tan² cot 1 tan
1 5 tan 5 33.
tan 34. cot tan
1

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ASU ...

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Right Triangle

Trigonometry 301

The Six

Trigonometric

Functions Our

second look at

the

trigonometric

functions is

from a right

triangle

perspective.

Consider a right

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Triangle

Trigonometry
triangle, with
one acute angle
labeled as shown
in Figure 4.26.
Relative to the
angle the three
sides of the
triangle are the
hypotenuse, the

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Section 4.3

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Homework

Trigonometry
Exercises. 1.

For the given
right triangle,
label the
adjacent side,
opposite side,
and hypotenuse
for the
indicated angle.

2. When a right
triangle with a
hypotenuse of 1
is placed in the

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Trigonometry
unit circle,
which sides of
the triangle
correspond to
the x - and y -
coordinates? 3.

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(Day 1)

SOHCAHTor

SECTION 3-3

Matthew M.

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Winking 4. Which
Trigonometry
expression

represents $\cos ($
 $)$ for the
triangle shown?

A. $\frac{g}{r}$ B. $\frac{r}{g}$ C.
 $\frac{g}{t}$ D. $\frac{t}{g}$ 5. As

a plane takes
off it ascends
at a 20° angle of
elevation. If
the plane has
been traveling
at an average

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Trigonometry
rate of 290 ft/s
and continues to
ascend at the
same angle,

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Catawba Valley
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College. Section
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Trigonometry

Objective: In
this lesson you
learned how to
evaluate

trigonometric
functions of

Section 4.3
Right Triangle
Trigonometry

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Objectives

3. Special Right

Triangles: You should memorize the right triangle with angles 30° , 60° , and 90° and the right triangle with angles 45° , 45° , and 90° and the right triangle with angles 30° , 60° , and 90° .

Example 7.

Suppose the hypotenuse of a

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Trigonometry
triangle has
length 9 with
legs of length x
and y . If the
angle next to
 x is 6° , then find
the values of
 x and y . Example
8. Suppose one
leg of a ...

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Angle of

Elevation and

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Trigonometry,

Finding Sides,

Angles, Right

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Mountain

climbers have

forever been

fascinated by

reaching the top

of Mount

Everest,

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sometimes with
tragic results.

The mountain, on
Asia's Tibet-
Nepal border, is
Earth's highest,
peaking at an
incredible
29,035 feet. The
heights of
mountains can be
found using
trigonometric
functions .

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Notes Section

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Trigonometry ...

Section 4.3

Right Triangle

Trigonometry

Objective: In

this lesson you

learned how to

evaluate

trigonometric

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functions of
acute angles and
how to use the
fundamental
trigonometric
identities. I.
The Six
Trigonometric
Functions (Pages
279?281) In the
right triangle
shown below,
label the three
sides of the

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Trigonometry
relative to the
angle labeled

...

Lecture 27
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4.4 Section 4.3
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...

If A is an acute
angle of a right
triangle and \sin
 $A = \frac{3}{4}$

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Missing side 72
Trigonometry
-42 33; $\tan A =$
33 33 33 33 find
 $\sin A$. If A is
an acute angle
of a right
triangle and \cos
A = 10 51

Missing side:
102 -72 51; \sin
A = 10 Discuss
Modes of
Calculator:
Radian Mode

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(which we'll
learn in a day
or two) and
Degree Mode

Section 4.3 Day
2 Worksheet:
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Trigonometry ...

$$4! " \# \& = ! \$, \& =$$

$$4, -! \& = , -1 \& = 4$$

$$12 \# \& = E f$$

Example: Sketch
a triangle

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Triangle

corresponding to
the $\cot \theta = \frac{1}{\tan \theta}$.

Determine the
third side and
then find the
other five
trigonometric
functions of θ .

$\frac{1}{\sin \theta} = \frac{1}{\cos \theta} = \frac{1}{\tan \theta} = \frac{1}{\cot \theta}$
 $\frac{1}{\sin \theta} = \frac{\text{hyp}}{\text{opp}}$
 $\frac{1}{\cos \theta} = \frac{\text{hyp}}{\text{adj}}$
 $\frac{1}{\tan \theta} = \frac{\text{adj}}{\text{opp}}$
 $\frac{1}{\cot \theta} = \frac{\text{opp}}{\text{adj}}$
 $\frac{1}{\csc \theta} = \sin \theta$
 $\frac{1}{\sec \theta} = \cos \theta$
 $\frac{1}{\text{csc} \theta} = \frac{\text{opp}}{\text{hyp}}$
 $\frac{1}{\text{sec} \theta} = \frac{\text{adj}}{\text{hyp}}$
 $\frac{1}{\text{csc} \theta} = \frac{\text{opp}}{\text{hyp}}$
 $\frac{1}{\text{sec} \theta} = \frac{\text{adj}}{\text{hyp}}$
 $\frac{1}{\text{csc} \theta} = \frac{\text{opp}}{\text{hyp}}$
 $\frac{1}{\text{sec} \theta} = \frac{\text{adj}}{\text{hyp}}$

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Trigonometry
sin sec cos cot
tan q q q q q q
= = = = = = = 1
7 2 1 7 3 21 3 3
2 ...

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Study Tip The

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word SOHCAHTOA

(pronounced: so-
cah-tow-ah) is a
way to remember
the right
triangle
definitions of
the three basic
trigonometric
functions, sine,
cosine, and
tangent. "Some
Old Hog Came
Around Here and

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Took Our
Apples.” HSO ()*
HCA ()* A TO ()*
æ opp hyp æ adj
hyp æ opp adj
Sine ...

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Trigonometry
Right Triangle
...

Solving a Right
Triangle Example

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9 Find the
length c Of the
skateboard ramp
shown in Figure
4.35. r1GURE

Using
Trigonometry to
Solve a Right
Triangle Example
8 An historic
lighthouse is
200 yards from a
bike path along
the edge Of a

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walkway to the
lighthouse is
400 yards long.
Find the acute
angle between

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