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Finding Sides,
Angles, Right

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Triangles Word
**Problems using
trigonometry and
bearings** *Word*

~~Problems using
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~~Trigonometry
Word Problem,~~

~~Finding The
Height of a
Building,~~

~~Example 1~~

~~Trigonometry~~

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~~Word Problem,~~

~~Determining the~~

~~Speed of a Boat,~~

~~Example 3~~

Writing

Trigonometric

Equations From

The Graph \u0026

Solving Word

Problems

~~Applications of~~

~~Trigonometric~~

~~Functions (Word~~

~~Problems~~

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Involving Word
Tangent, Sine
and Cosine)

**Bearing Word
Problem Ex3**

Trigonometry
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**Trigonometry
word problems
(part 1)**

~~Trigonometry:
Solving Right
Triangles...~~

~~How? (NancyPi)~~

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Angle of
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Grade 10

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Problems ~~Advanced~~
~~Functions 6.6~~
~~Modelling with~~
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~~Functions (WORD~~
~~PROBLEMS)~~
Heights and
distances word

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problem: Word
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two buildings |
Applications of
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3 - Angles of
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Word
problem find the
distance between
two towns with
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How to Solve
Trigonometry
Word Problems -
Example. Problem
: A student
stands on the
ground at point,
which is 10 m.
away from the

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Solving Word Problems

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foot of a pole.
He observes the
top of the pole
at an angle of

60° . Suppose

that the height
of his eye level
from the ground
level is 1.2 m ,

Find the height
of the pole.

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Solving Word
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Hints on solving
word problems or
applications of
trigonometry: If
no diagram is
given, draw one
yourself. Mark
the right angles
in the diagram.
Show the sizes

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of the other
angles and the
lengths of any
lines that are
known.

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Trigonometry
Solving Word
Problems One of
the most common
word problems

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you will come across in trigonometry is the flagpole example. In this type of word problem, you are generally given two values for calculation purposes and you are asked to find the missing information. A

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Concept -
Problems with
step by step
solutions.

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SOLVING WORD
PROBLEMS
TRIGONOMETRY.

Problem 1 : A
bird is sitting
on the top of a
80 m high tree.
From a point on
the ground, the
angle of
elevation of the
bird is 45° .
The bird flies
away

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horizontally in
such a way that
it remained at a
constant height
from ...

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In the given problem, we have to find the length of hypotenuse side and we know the length of opposite side.
AC = Hypotenuse side. AB =

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Opposite side.

$BC = \text{Adjacent side. } \sin ? =$
 opposite

side/hypotenuse

$\text{side. } \sin 30^\circ =$

$AB/AC. 1/2 =$

$0.9/AC. AC = 0.9$

$\times 2. AC = 1.8 \text{ m.}$

~~Examples of~~

~~Solving~~

~~trigonometry~~

~~Word Problems~~

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Hints on solving word problems or applications of trigonometry: If no diagram is given, draw one yourself. Mark the right angles in the diagram. Show the sizes of the other angles and the lengths of any lines that are

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knowing. Mark the angles or sides you have to calculate.

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Word Problems
(solutions,
examples,
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Solution : Now
we need to find
the height of
the side AB. \sin
? = Opposite

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side/Hypotenuse

side. $\sin \theta =$

AB/AC . $\sin 60^\circ =$

$AB/100$. $\frac{\sqrt{3}}{2} =$

$AB/100$. $(\frac{\sqrt{3}}{2}) \times$

$100 = AB$. $AB =$

$50\sqrt{3}$ m. So, the

height of kite

from the ground

$50\sqrt{3}$ m.

~~Trigonometry~~

~~Word Problems~~

~~Worksheet with~~

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How to solve
word problems
using

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sine, cosine,
tangent, angle
of elevation,
with examples
and step by step
solutions,
calculate the
height of a
building,

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balloon, length
of ramp,
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steps you need
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(SOHCAHTOA). I
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useful. It can
be used as a
plenary or it
can be
transformed into
an activity. Have
a look you might

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The triangle is
right and the
size one of its
angles is 45° ;
the third angle
has a size 45°
and therefore

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the triangle is right and isosceles. Let x be the length of one of the sides and H be the length of the hypotenuse. Area = $(1/2)x^2 = 50$, solve for x : $x = 10$. We now use Pythagora to find H : $x^2 + x^2 = H^2$.

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Trigonometry:
Word Problems.

1. In a right triangle, the leg adjacent to an angle of 23° is 12 cm long. How long is the

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leg opposite the 23° angle, to the nearest tenth? 2. When a ladder is rested against a tree, the foot of the ladder is 1 m from the base of the tree and forms an angle of 64° with the ground.

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~~Word Problems~~

~~Koblbauer's Math~~

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To solve a
problem
involving two
right triangles
using
trigonometry, •
draw and label a
diagram showing
the given
information, and

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the length or
angle measure to
be found •

identify the two
triangles that
can be used to
solve the
problem, and
plan how to use
each triangle •
solve the
problem and show
each step in
your solution •

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write a
concluding
statement giving
the answer

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