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*Trigonometry
Step By
Solutions*

***Trigonometry
For Beginners!
Trigonometry:
Solving Right
Triangles...***

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How?

(NancyPi)

Solving

**Trigonometric
Equations**

Using

**Identities,
Multiple**

**Angles, By
Factoring,**

**General
Solution**

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Verifying
Trigonometric
Identities -
How To Do It
The Easy Way!
How To Solve
Two Triangle
Trigonometry
Problems
Basic
Trigonometry
Evaluating

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Inverse

***Trigonometric
Functions***

***Solve a trig
equation: All
solutions***

***~~Solving
Trigonometric
Equations~~***

***College
Algebra
Introduction***

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***Review - Basic
Overview,
Study Guide,
Examples
&
Practice
Problems How
to find all the
solutions to a
trigonometric
equation How
To Solve***

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***Trigonometric
Equations
With Multiple
Angles -
Trigonometry
Trigonometry -
Easy to
understand 3D
animation
Trick for doing
trigonometry
mentally!***

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Basic

Trigonometry:

Sin Cos Tan

(NancyPi)

What is

Trigonometry?

| Introduction

to

Trigonometry |

Don't

Memorise

Everything

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**About Circle
Theorems - In
3 minutes!
~~Trigonometry
Basics : how to
find missing
sides and
angles easily~~
TRIGONOMETR
Y TRICK/SHOR
TCUT FOR JEE/
NDA/NA/CETs/**

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LWAYS/BANKI
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□□□□□□□

□□□□□□□□□□□□ □□

□□□□ **Learn to**

find the

missing angles

for a triangle

using inverse

trig functions

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Solving a
trigonometric
equation by
factoring
Trigonometry
- Solving
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Equations
Trigonometry
equations
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solution Gr

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11+ 12

(mathdou)

How to find

Principal and

General

Solution of

Trigonometric

equations

easily? CBSE

class 11th

Maths

Grade 11 Trig

Page 11/113

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***Equations Part
2 General
Solutions***

***Single Angle
Trigonometric
Equations All
Solutions***

***a trig equation
with a lot of
solutions***

***Trigonometry |
Trigonometry***

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Trigonometry
Class 10/11/12
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Basics
Trigonometry
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Solutions
Trigonometry
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***step solutions
Right Triangle
Trigonometry,
Radian
Measure and
Circular
Functions,
Graphing
Trigonometric
Functions,
Simplifying
Trigonometric***

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***Expressions,
Verifying
Trigonometric
Identities,
Solving
Trigonometric
Equations,
Complex
Numbers,
Analytic
Geometry in
Polar***

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Step By Solutions
Coordinates,

**Basic
Trigonometry
(solutions,
examples,
videos,
games)
Show Step-by-
step Solutions
Trigonometric
Functions:**

Cosine of an Angle Next, we consider the cosine function. The cosine of an angle is the ratio of the adjacent side and hypotenuse side.

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***Trigonometry
Functions
(solutions,
examples,
videos)***

***Trigonometry
is the study of
triangles. In
this
instructable, I
will start basic***

Page 18/113

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***with naming
the sides of
the right
triangles, the
trigonometric
functions, and
then gradually
increase the
difficulty so
that the
reader can
eventually see***

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***how to tackle
these
problems, and
apply them to
real world
situations.***

***How to Solve
Trigonometry
Problems : 6
Steps -
Instructables***

Page 20/113

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***This module
introduces you
to STEP 2
questions
which involve
Trigonometry
section. This
STEP 2 module
consists of 4
STEP
questions,
some topic***

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**notes and
useful
formulae, a
"hints" sheet
and a
"solutions"
booklet. STEP
questions are
challenging,
so don't worry
if you get
stuck. These**

STEP 2

modules

assume that

you have

already begun

to develop

***your problem-
solving skills***

and approach

to STEP

questions by

working on the

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**Foundation
modules.**

STEP 2
Trigonometry |
STEP Support
Programme
 $3\tan^3(A) -$
 $\tan(A) = 0, A$
 $\in [0, 360]$
 $2\cos^2(x) - \sqrt{}$

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Step By Solutions

$\{3\} \cos \left(x \right) = 0, \text{ : } 0^\circ$

$\{\circ\} 2 \cos^2 (x) - \sqrt{3} \cos (x) = 0, 0 < x < 360 .$
trigonometric-equation-calculator. en.

**Trigonometric
Equation
Calculator -**

Page 25/113

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***Symbolab
Trigonometry
(from Greek
trigōnon,
"triangle" and
metron,
"measure") is
a branch of
mathematics
that studies
relationships
between side***

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***lengths and
angles of
triangles. The
field emerged
in the
Hellenistic
world during
the 3rd
century BC
from
applications of
geometry to***

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calculation of
chords ...***

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Trigonometry

Problem

Solver

**Using this
triangle**

**(lengths are
only to one
decimal**

**place): \sin
 $(35^\circ) =$**

Opposite

Hypotenuse =

$$2.8 / 4.9 =$$

0.57... The triangle could be larger, smaller or turned around, but that angle will always have that ratio. Calculators have sin, cos

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***and tan to
help us, so
let's see how
to use them:***

***Trigonometry -
MATH***

***Here are the
tricks to
remember the
above values:***

Step 1: Divide

***the numbers
0, 1, 2, 3 and 4
by 4, Step 2:
Take the
positive
square roots
of each of
them. Step 3:
These
numbers will
give the
values of sin***

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***0° , sin 30° , sin
45° , sin 60°
and sin 90°
respectively.
Step 4: Write
down the
values of sin
...***

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Solutions for
Class 10 Maths***

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Chapter 8

Introduction ...

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worked**

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Solutions
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example of
trigonometric
equations. 8***

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$$\sin(x) = 2 + \frac{4}{8\sin(x)} - \frac{4}{8\sin(x)}$$

Grouping terms.

$$8\sin(x) - (4\csc(x)) = 2.$$

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$$8\sin(x) - \left(\frac{4}{\csc(x)}\right) = 2$$

$8\sin(x) - (\csc(x)$
 $)4.$

**Trigonometric
Equations
Calculator &
Solver -**

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SnapXam

Solved

example of

proving

trigonometric

identities. 1

$\cos(x) - \cos$

$(x) \frac{1 + \sin(x)}{1 - \sin(x)}$

$= \tan(x)$

$\frac{1}{\cos(x)}$

$\left\{\frac{1 + \sin(x)}{1 - \sin(x)}\right\} - \frac{1}{\cos(x)}$

$= \frac{1 + \sin(x)}{1 - \sin(x)} - \frac{1}{\cos(x)}$

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$\frac{\cos(x)}{1 + \sin(x)} = \tan(x)$
 $\frac{\cos(x)}{1 + \sin(x)} \cdot \frac{1 - \sin(x)}{1 - \sin(x)}$
 $= \tan(x)$
**Multiplying
the fraction
by.**

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**Proving
Trigonometric
Identities
Calculator &
Solver -
SnapXam
The solutions
of the
trigonometric
equation $\sin(x) = a$, where
 a is a real**

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number are explored using an applet.

Both the graph of $\sin(x)$ and the unit circle are used to explore the solutions of this equation as a changes.
Unit Circle And

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***The
Trigonometric
Functions \sin
(x), \cos (x)
and \tan (x).***

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Questions and
Problems
Type a math
problem.***

Page 45/113

**Quadratic
equation. $\{ x \}$
 $\wedge \{ 2 \} - 4x -$
 $5 = 0. x^2 - 4x$
 $- 5 = 0.$**

**Trigonometry.
 $4 \sin \theta$
 $\cos \theta = 2$
 $\sin \theta.$
 $4\sin\theta\cos\theta =$
 $2\sin\theta.$ Linear
equation. $y =$**

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 $3x + 4.$

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p Equating I()

= J() gives: 8

3. c. 3+ c+5

3= 2c. 4+1 2.

c. 2+3 2.

12c416c33c2+

6c+ 1 = 0 (*) If

you have

already

substituted

c=1 6into I()

and J() and

***shown that
this is a
solution then
you can
factorise out
(6c+ 1)
without
further
explanation of
why you can
do it.***

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**STEP Support
Programme
STEP 2**

**Trigonometry
Questions ...**

A

**Trigonometry
equation is an
expression
that may hold
true or false
for any angle.**

***If it holds true
then it is a
Trigonometry
identity
otherwise they
are termed as
conditional
equations.
These
equations can
be solved with
the help of***

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basic

***Trigonometric
formulas and
identities.***

***All
Trigonometry
Formulas List
for Class 10,
Class 11 ...
Here is the list
of solved easy***

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trigonometric
limits
problems with
step by step
solutions in
different
methods for
evaluating
trigonometric
limits in
calculus.***

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Evaluate $\lim_{x \rightarrow 0} \frac{\sin 3x}{3x}$

**Trigonometry
For Beginners!
Trigonometry:
Solving Right
Triangles...
How?**

Page 57/113

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(NancyPi)
Solving
Trigonometric
Equations
Using
Identities,
Multiple
Angles, By
Factoring,
General
Solution
Verifying

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How To Do It
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***Trigonometric
Functions***

***Solve a trig
equation: All
solutions***

***~~Solving
Trigonometric
Equations~~***

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Problems How
to find all the
solutions to a
trigonometric
equation How
To Solve
Trigonometric**

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Angles -
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Easy to
understand 3D
animation
Trick for doing
trigonometry
mentally!
Basic***

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~~**Trigonometry:**~~

~~**Sin Cos Tan**~~

~~**(NancyPi)**~~

What is

Trigonometry?

| Introduction

to

Trigonometry |

Don't

Memorise

Everything

About Circle

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***Theorems - In
3 minutes!
~~Trigonometry
Basics : how to
find missing
sides and
angles easily~~
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Y TRICK/SHOR
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□□□□□□□□□□□□ □□

□□□□ **Learn to**

find the

missing angles

for a triangle

using inverse

trig functions

Solving a

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**trigonometric
equation by
factoring**

**Trigonometry
- Solving
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equations
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solution Gr
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***Grade 11 Trig
Equations Part***

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2 General Solutions

Single Angle Trigonometric Equations All Solutions

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with step by
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***Right Triangle
Trigonometry,
Radian
Measure and
Circular
Functions,
Graphing
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Functions,
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Trigonometric
Expressions,***

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***Basic
Trigonometry
(solutions,
examples,
videos,
games)
Show Step-by-
step Solutions
Trigonometric
Functions:
Cosine of an***

***Angle Next,
we consider
the cosine
function. The
cosine of an
angle is the
ratio of the
adjacent side
and
hypotenuse
side.***

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***Trigonometry
Functions
(solutions,
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***Trigonometry
is the study of
triangles. In
this
instructable, I
will start basic
with naming***

***the sides of
the right
triangles, the
trigonometric
functions, and
then gradually
increase the
difficulty so
that the
reader can
eventually see
how to tackle***

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***these
problems, and
apply them to
real world
situations.***

***How to Solve
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Problems : 6
Steps -
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***introduces you
to STEP 2
questions
which involve
Trigonometry
section. This
STEP 2 module
consists of 4
STEP
questions,
some topic
notes and***

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booklet. STEP
questions are
challenging,
so don't worry
if you get
stuck. These
STEP 2**

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modules

***assume that
you have
already begun
to develop
your problem-
solving skills
and approach
to STEP
questions by
working on the
Foundation***

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modules.

STEP 2

**Trigonometry |
STEP Support
Programme**

$$3 \tan^3(A) - \tan(A) = 0, A \in [0, 360]$$

$$2 \cos^2(x) - \sqrt{3} \cos(x)$$

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$\cos(2x) - \sqrt{3} \cos(x) = 0, 0 < x < 360$. trigonometric-equation-calculator. en.

**Trigonometric
Equation
Calculator -
Symbolab**

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***Trigonometry
(from Greek
trigōnon,
"triangle" and
metron,
"measure") is
a branch of
mathematics
that studies
relationships
between side
lengths and***

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***angles of
triangles. The
field emerged
in the
Hellenistic
world during
the 3rd
century BC
from
applications of
geometry to
astronomical***

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Using this
triangle
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only to one
decimal
place): \sin
(35°) =
Opposite
Hypotenuse =
2.8 4.9 =**

0.57... The triangle could be larger, smaller or turned around, but that angle will always have that ratio. Calculators have sin, cos and tan to

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***help us, so
let's see how
to use them:***

***Trigonometry -
MATH***

***Here are the
tricks to
remember the
above values:
Step 1: Divide
the numbers***

***0, 1, 2, 3 and 4
by 4, Step 2:
Take the
positive
square roots
of each of
them. Step 3:
These
numbers will
give the
values of sin
0°, sin 30°, sin***

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***45° , sin 60°
and sin 90°
respectively.
Step 4: Write
down the
values of sin
...***

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Chapter 8***

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equations. 8
 $\sin (x) = 2 +$

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$$4 \csc(x)$$

$$8 \sin(x) = 2 + \frac{4 \csc(x)}{2}$$

$$8 \sin(x) = 2 + 2 \csc(x)$$

$$8 \sin(x) - 2 \csc(x) = 2$$

Grouping terms.

$$8 \sin(x) - (4 \csc(x)) = 2$$

$$8 \sin(x)$$

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$$\left(\frac{4}{\csc(x)} - 4\right) = 2$$
$$8\sin(x) - 4 = 2$$

**Trigonometric
Equations
Calculator &
Solver -
SnapXam**

Solved

**example of
proving**

**trigonometric
identities. 1**

$$\cos(x) - \cos(x) + \sin(x) = \tan(x)$$

$\frac{1}{\cos(x)}$

$\cos(x)$

$-\frac{1}{\cos(x)}$

$\cos(x)$

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$\frac{1 + \sin(x)}{\cos(x)}$
 $= \frac{1 + \sin(x)}{\cos(x)}$
 $\cdot \frac{\cos(x)}{\cos(x)}$
 $= \frac{\cos(x) + \sin(x)\cos(x)}{\cos^2(x)}$
 $= \frac{\cos(x)(1 + \sin(x))}{\cos^2(x)}$
 $= \frac{1 + \sin(x)}{\cos(x)}$
Multiplying
the fraction
by.

Proving

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***Trigonometric
Identities
Calculator &
Solver -
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The solutions
of the
trigonometric
equation $\sin(x) = a$, where
 a is a real
number are***

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***explored using
an applet.***

***Both the
graph of \sin
(x) and the unit
circle are used
to explore the
solutions of
this equation
as a changes.
Unit Circle And
The***

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***Trigonometric
Functions \sin
(x), \cos (x)
and \tan (x).***

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Problems
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problem.
Quadratic***

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**equation. $\{ x \}$
 $\wedge \{ 2 \} - 4x -$
 $5 = 0. x^2 - 4x$
 $- 5 = 0.$**

Trigonometry.
 $4 \sin \theta$
 $\cos \theta = 2$
 $\sin \theta.$
 $4 \sin \theta \cos \theta =$
 $2 \sin \theta.$ Linear
equation. $y =$
 $3x + 4.$

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...

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STEP 2

**Trigonometry:
Solutions 1.
maths.org/ste
p Equating I()**

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$= J()$ gives: 8

3. c. $3 + c + 5$

$3 = 2c. 4 + 1$ 2.

c. $2 + 3$ 2.

$12c^4 + 16c^3 + 3c^2 +$

$6c + 1 = 0$ (*) If

you have

already

substituted

$c = 1$ 6 into $I()$

and $J()$ and

shown that

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***this is a
solution then
you can
factorise out
(6c+ 1)
without
further
explanation of
why you can
do it.***

STEP Support

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Programme

STEP 2

Trigonometry Questions ...

A

***Trigonometry
equation is an
expression
that may hold
true or false
for any angle.
If it holds true***

***then it is a
Trigonometry
identity
otherwise they
are termed as
conditional
equations.
These
equations can
be solved with
the help of
basic***

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***Trigonometric
formulas and
identities.***

***All
Trigonometry
Formulas List
for Class 10,
Class 11 ...
Here is the list
of solved easy
to difficult***

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***trigonometric
limits
problems with
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solutions in
different
methods for
evaluating
trigonometric
limits in
calculus.
Evaluate $\lim x$***

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