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*Trigonometric*

*Functions, Basic*

*Introduction,*

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*Trigonometry*

~~Pre-Calculus~~

~~Six basic~~

~~trigonometric~~

~~functions~~

~~Finding the six~~

~~trigonometric~~

~~functions from a~~

~~triangle~~ **Chapter**

**6 Trigonometry**

**6.1** *Remembering*

*the 6*

*Trigonometric*

*Functions*

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~~Stewart's~~

~~Calculus Chapter~~

~~6 — Inverse Trig~~

~~Functions and~~

~~Calculus Trick~~

~~for doing~~

~~trigonometry~~

~~mentally!~~

~~Trigonometry~~

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*Basics : how to  
find missing  
sides and angles*

*easily how to  
memorize unit  
circle in*

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*Trigonometric  
Identities*

*Chapter 10*

*section 3*

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Expressions

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Trigonometry

2.1.6

Visualizing Six

Trigonometric

Functions via

Unit Circle

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Trig Functions  
and the Unit  
Circle

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Maths Tutorial:

Trigonometry SOH

CAH TOA

(trigonometric

ratios) ~~All of~~

~~Grade 12 Math~~

~~Advanced~~

~~Functions IN 1~~

~~HOUR!!! (part 1)~~

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identities,

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Functions. The

trigonometric

functions are

functions of an

angle. and

relate the

angles of a

triangle to the

lengths of its

sides. They are

important in the

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study of  
triangles and  
modeling

periodic

phenomena, among

many other

applications.

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mindmaps Trigonometric

encompassing the  
entirety of Year

2 Chapter

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Functions

including

practice

questions,

examples and key

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117.  $d = r v$   $8.5$   
feet;  $4.25$  feet;  
 $9.55$  mi/hr  $9.55$   
mi/hr  $4.25$  ft  
 $9.55$  mi  $1$   $5280$   
ft  $1$  hr  $1$  rev hr  
 $4.25$  ft mi  $60$   
min  $2$   $31.47$   
rev/min  $v$   $r$  118.

Let  $t$  represent  
the time for the  
earth to rotate  
 $90$  miles.  $24$   $90$

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2 (3559) 90 (24)

Trigonometric  
Functions

Chapter 6

Trigonometric

Functions

Chapter 6

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Functions

Section 6.1 1.

$Cr = 2r^2$ ;  $A = \frac{1}{2}r^2$

2.  $drt = \frac{1}{2}r^2$  3.

standard

position 4.

central angle 5.

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Trigonometric Functions

1.  $\sin^{-1}(\sin \theta) = \theta$
2.  $\cos^{-1}(\cos \theta) = \theta$
3.  $\tan^{-1}(\tan \theta) = \theta$
4.  $\sec^{-1}(\sec \theta) = \theta$
5.  $\csc^{-1}(\csc \theta) = \theta$
6.  $\cot^{-1}(\cot \theta) = \theta$
7.  $\sin^{-1}(\sin \theta) = \theta$
8.  $\cos^{-1}(\cos \theta) = \theta$
9. True
10. False;  $\theta \neq \theta$
11. 12. 13. 14.
15.  $(61.00583)^\circ$
- 16.
17. 18. 19. 20.
21. 22. 23.  $111^\circ$
24.  $40^\circ 10' 25'' = 40 + \frac{10}{60} + \frac{25}{3600} = 40.1736111^\circ$



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Functions -

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School District

6 2 4 3 7 0 s rv

s rv s 14 5 6 s

14 4 3 7 0 s

36.7 cm s 68.9

cm 38. s rv 39.

320° 320° 18 0°

s 14 3 1 1 16 9

s 12.0 cm s rv s

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14.16.9 s 78.2  
cm Chapter 6 172  
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of Trigonometric  
Functions 13. A  
1 2 r2v A (1.4 1  
2) 2 3 3 A 2.1  
units<sup>2</sup> 14. 54°  
18 0° - 0 - A 1  
r2v A 2 1 2 (6 )  
3 1 0 A 217.0  
units 15. 30°  
30° 18 0° 6 s rv  
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Sketch a graph

of  $\arcsin(x)$

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of  $\arccos(x)$  13

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Graphs (Chapter  
6)  $y = \sin x$ .

$y = \cos x$ .  $y = \tan$   
 $x$ .  $y = \operatorname{cosec} x$ .

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Of The

Reciprocal T.

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37. ?2.23266?2.2

3266. 39.

$x=4$ ;  $x=4$ ; By the

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Trigonometric Functions

quotient rule:  $1$   
 $\log_6(x+2) - \log_6(x-3) = \log_6\left(\frac{x+2}{x-3}\right) =$   
 $1$ .  $\log_6(x+2) - \log_6(x-3) =$   
 $1$ . Rewriting  
as an  
exponential  
equation and  
solving for  $x$ :  
 $6^1 = \frac{x+2}{x-3}$   
 $6(x-3) = x+2$   
 $6x-18 = x+2$   
 $5x = 20$   
 $x = 4$

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$$\begin{aligned}461 &= x + 2x + 30 = x + 2x \\ &+ 3 + 60 = x + 2x + 3 + 6(x \\ &+ 3)(x + 3) \quad 0 = x + 2 + 6x \\ &+ 18x + 30 = x + 4x + 3 \\ x &= 4.\end{aligned}$$

Answer Key

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Algebra and

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Trigonometry is based on certain ratios, called



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Functions  
trigonometric functions, to be defined in the next chapter.

The early applications of the trigonometric functions were to surveying, navigation, and engineering.

These functions also play an

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important role  
in the study of  
all sorts of  
vibratory  
phenomena—sound,  
light, electric-  
ity, etc.

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