

Algebra II Final Cheat Sheet

by Melinluvsu via cheatography.com/21795/cs/4295/

Periodic Functions

Periodic Function: repeats a pattern of y-values (outputs) at regular intervals

Cycle: may begin at any point in a graph

Period: is the horizontal length of one cycle.

Special Right Angles

45-45-90

h = sqrt 2 times/

30-60-90

h = 2 times sI = sqrt 3 times s

s =short leg I =long leg

Properties Of Sine Functions

 $y = a \sin b$ theta period = 2pi/b

|a| = amplitude

b = number of cycles (0 to 2pi)

Quadratic Functions

Standard Form

 $f(x) = ax^2 + bx + c$

ax²

Quadratic term

bx

Linear term

c constant term

Exponential Growth & Exponential Decay

b=1+r b>1=epon. growth When b<1, b is a decay factor x-axis = asymptote 0<b<1

Exponential Growth & Exponential Decay (cont)

b=1+(-r) $y=ab^{X}$

b= growth factor r= increase in rate

e & Its Importance

 $A = Pe^{rt}$

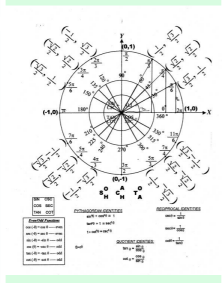
A= amount in account

P=principal (what you start with)

r = rate in interest (annually)

t= time (in years)

Unit Circle



radian 2pi, tangent 0 radian pi/6, tangent sqrt 3/3 radian pi/4, tangent 1 radian pi/3, tangent sqrt 3 radian pi/2, tangent undefined radian 2pi/3, tangent -sqrt 3 radian 3pi/4, tangent -1 radian 5pi/6, tangent -sqrt3/3 radian pi, tangent 0 radian 7pi/6, tangent sqrt3/3 radian 5pi/4, tangent 1 radian 4pi/3, tangent sqrt3 radian 3pi/2, tangent undefined radian 5pi/3, tangent -sqrt3 radian 7pi/4, tangent -1 radian 11pi/6, tangent sqrt3/3

Sine, Cosine, Tangent

Sine = opp./adj.
Cosine = Adj./Hypo.
Tangent = Opp./Adj.

Mazimun & Minimum

 $y = ax^2 + bx + c$

AOS: = x = -b/2a

1. vertex

2. c

3. another point

Area= length times width

Trigonometric Identities

Reciprocal Identities

csc theta = 1/sin theta
Sec theta = 1/ cos theta
Cot theta = 1/ tan theta

Tangent & Cotangent Identities

Tan theta = sin theta/ cos theta Cot theta = cos theta/ sin theta

Pythagorean Identities

 Cos^2 theta + Sin^2 theta = 1 1+ Tan^2 theta = Sec^2 theta 1+ Cot^2 theta = Csc^2 theta

Angle Identities

Angle Difference Identities

 $\sin (A-B) = \sin A \cos B - \cos A \sin B$ $\cos (A-B) = \cos A \cos B + \sin A$ $\sin B$

tan (A-B) = tanA - tan B/1 + tanAtanB

Angle Sum Identities

sin (A+B) = sinA cosB + cosA SinB cos (A+B) = cosA cosB - sinAsinB

tan (A+B) = tanA + tan B/1-tanAtanB

Identities

Double-Angle Identities

 $\cos 2 x = \cos^2 x - \sin^2 x$ $\cos 2 x = 2\cos^2 x - 1$

 $\cos 2 x = 1 - 2\sin^2 x$

 $\sin 2 x = 2\sin x \cos x$

 $tan2 x = 2tan x/1-tan^2x$

Half Angle Identities

 $\sin A/2 = +/- \ sqrt \ 1-\cos A/2$ $\cos A/2 = +/- \ sqrt \ 1+\cos A/2$

 $\tan A/2 = +/-$ sqrt 1-

cosA/1+cosA





Algebra II Final Cheat Sheet

by Melinluvsu via cheatography.com/21795/cs/4295/

Logarithms

- to base b of a positive number y is defined as...

If $y=ab^x$, then logb y=x

Log In Life

 $pH = -log[H^+]$

undefined

b is not equal to 1 b must be positive log of 0 or negative number =

log= log base 10

Log Are Inverses Of Exponentials

- 1. Graph exponential function
- 2. Graph y = x
- 3. Reflect exponential function over y =
- x (reverse coodinates)

Properties Of Log

logb MN = logb M+ logb N <----product property

logb M/N= logb M - logb N <----

Quotient property

logb $M^X = x \log M \leftarrow Power property$

WATCH OUT FOR ERRORS

logb a/logb c does not equal logb a/c

logb a times c does not equal logb a times logb c

Expanding Log

log2 7b = log2 7 + log 2 b

left to right = expand

right to left = simplify

Natural Log

Write 3ln6 - ln8 as a single natural log

In 6³/8 ---> In 216/8 ---> In 27

Solving Log Equations

Pt 1

solve log(3x+1) = 5

 $3x+1 = 10^5$

3x+1 = 100000

3x = 99,999

x = 33,333

Pt 2

Solve $2\log x - \log 3 = 2$

 $\log(x^2/3)=2$

 $x^2/3 = 10^2$

 $x^2 = 2(100)$

x=10sqrt3 or 17.32

Pairs Of Relations are Inverse Of Each Other

y = x - 7/2

y = 2x + 7

y = 3x - 1

y = x + 1/3

y = -x + 4

y = -x + 4/-1

y = x + 4/5

y = 5x - 4



By Melinluvsu

cheatography.com/melinluvsu/

Published 8th June, 2015. Last updated 8th June, 2015. Page 2 of 2. Sponsored by **CrosswordCheats.com**Learn to solve cryptic crosswords!
http://crosswordcheats.com