

Pre-Calculus Cheat Sheet

by ccox2018 via cheatography.com/45296/cs/13334/

To Find The Arc length of circle

Radian $L = (Radian)/2pi \times (2(pi)r)$ or

(radian(r))

Degree L = (dergee)/360) X ((2)(pi)(r))

r=radius pi=3.14 L= length

To find the Area of circle

Radians $A=(radians/2pi) \times ((pi)(r^2))$

Dergee A =(degree/360) x ((pi)(r^2))

Degree to Radian and Radian to Degree

Degree to Radians: ((X)/180) x (pi)

Radians to Degree ((x)/(pi)) x (180)

Sin, Tan, Cos, Csc, Sec, Cot

Sin	(opposite/hypothesis)
Cos	(adjacent/hypothesis)
Tan	(opposite/adjacent)
Csc	(hypothesis/opposite)
Sec	(hypothesis/adjacent)
Cot	(adjacent/opposite)



By ccox2018 cheatography.com/ccox2018/

Not published yet. Last updated 30th October, 2017. Page 1 of 1. Sponsored by CrosswordCheats.com
Learn to solve cryptic crosswords!
http://crosswordcheats.com