

Math M03 quiz 1 Cheat Sheet by Berger42 via cheatography.com/77212/cs/18948/

Function Notation

Treat f(x)=y aka solve for x disregard f(x) then plug into y (3.3)

Slope intercept form etc also applies tooo

f(x)=-2x

f(x) = -2(0)

'plug in a rando #'

you plugged in 0 for x so x=0, the answer you got was 0 so y=0

Solutions

No solution: answer is different numbers or letters

Infinitely Many solutions: Both sides of equation are identical

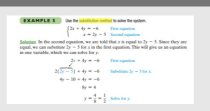
Linear inequalities

Infinity always has parenthesis

brackets apply to the greater/less than or equal to sign and

when you divide a negative inequality term, you swap the >,< etc.

Substitution Method



Graphing formulas

Point Slope y-y1=m(x-x(1))

Slope intercept y=mx+b

Standard Ax+By=C

Slope Formula y-y(1) over x-x(1)

when in doubt make a table

Function

For each x there is exactly one y in the range

Lines

Parallel Same slope

Perpendic Slope is a negative reciprocal of

ular the other line



By Berger42

cheatography.com/berger42/

Published 24th February, 2019. Last updated 24th February, 2019. Page 1 of 1.

Sponsored by Readability-Score.com

Measure your website readability! https://readability-score.com