Algebra II

G-1 Ordered Pairs

Definitions

<u>Domain</u> -

Range -

Relation -

Ordered Pair -

Maps





Map Solve each equation if the domain of x is $\{-1, 0, 2\}$. (pg 104)



Complete each ordered pair to form a solution of the equation

13) 3x + 2y = 12 (0,____), (____,0), (2,___)

Solve each equation if each variable represents a whole number.

27) x + y = 4

