

Name : _____

Score : _____

Graphing Linear Equations

T3S3

Complete the table by assuming your own values for x . Plot the points and graph the line.

1) $10x + 5y = -25$

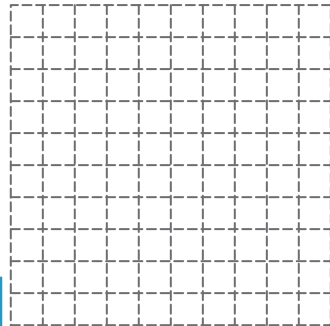
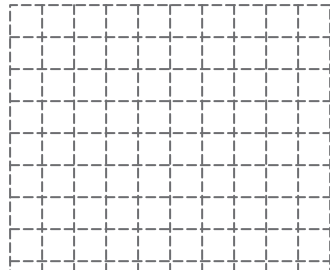
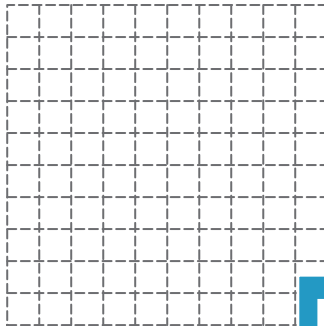
2) $12 = 6x - y$

3) $4x = -12 + 3y$

x				
y				

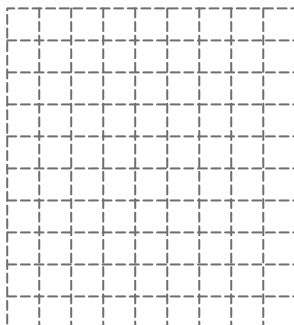
x				
y				

x				
y				



4) $-8y = 16 - x$

x				
y				

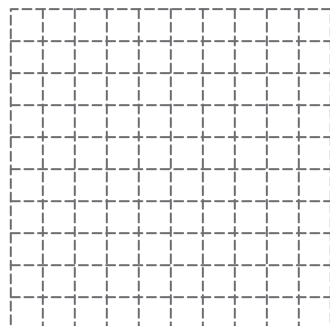
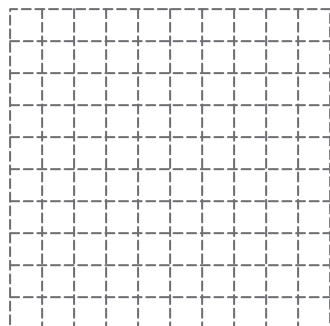
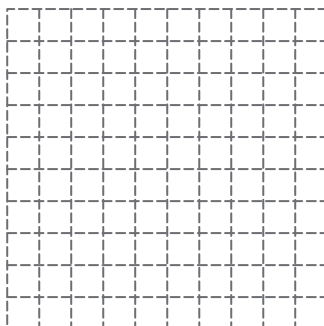


7) $3 - 3y = -2x$

x				
y				

y				
x				

y				
x				



PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com