

Class / Homework

Create tables using substitution- Worksheet

a) $y = x + 10$

b) $y = 4x$

c) $y = 3x - 1$

d) $y = x - 1$

e) $y = x$

2

f) $y = 2x + 4$

g)

x	y
-2	
-1	
0	
1	
2	

e)

x	y
-4	
-2	
0	
2	
4	

Do out each input/output and show work for each first 3 entries. Pick x-values that are both negative and positive (usually $x = -2, -1, 0, 1, 2$ (except for part e above)). Then graph on your own graph paper. Label the each axis and include a scale.