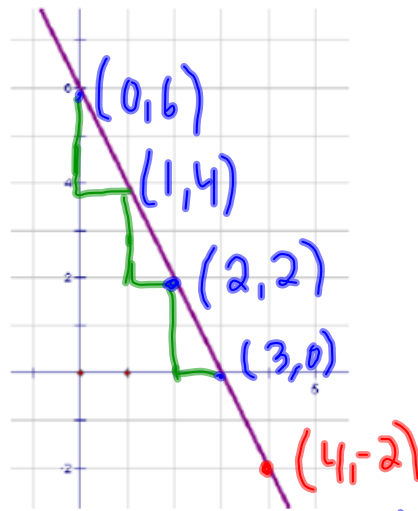


Sample #5

slope = $\frac{-2}{1} = -2$

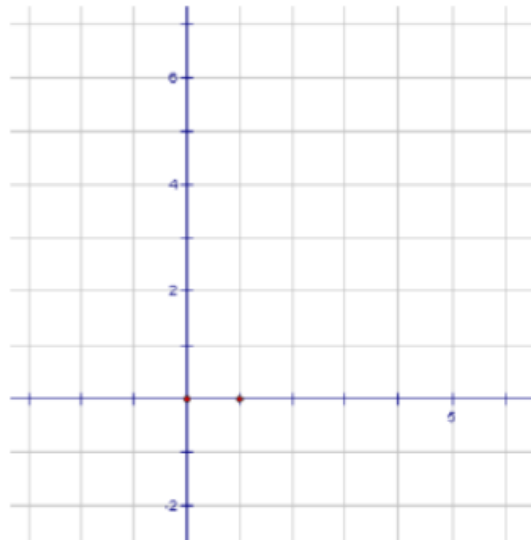
0	6
1	4
2	2
3	0
4	-2



the rule in words: multiply by -2 then add 6

the rule in symbols: $y = -2x + 6$

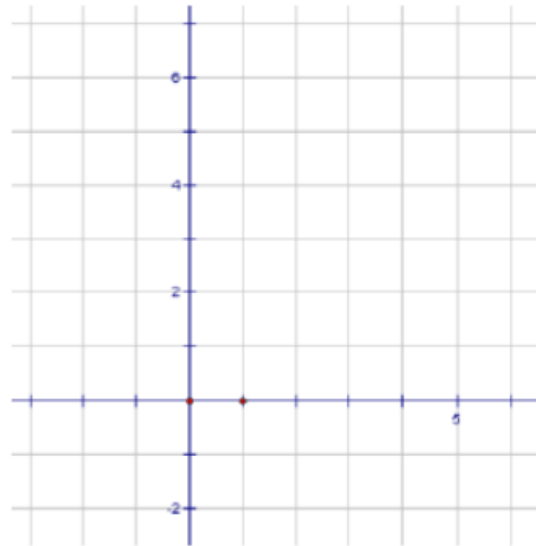
Sample #6



the rule in words: _____

the rule in symbols: $y = -1x + 3$

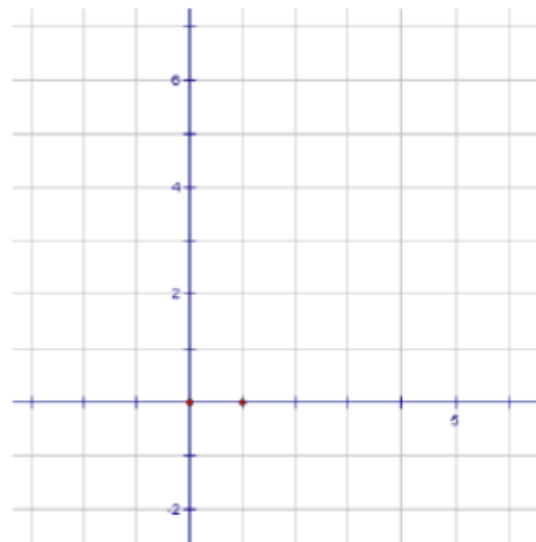
Sample #7



the rule in words: _____

the rule in symbols: $y = 2x - 2$ _____

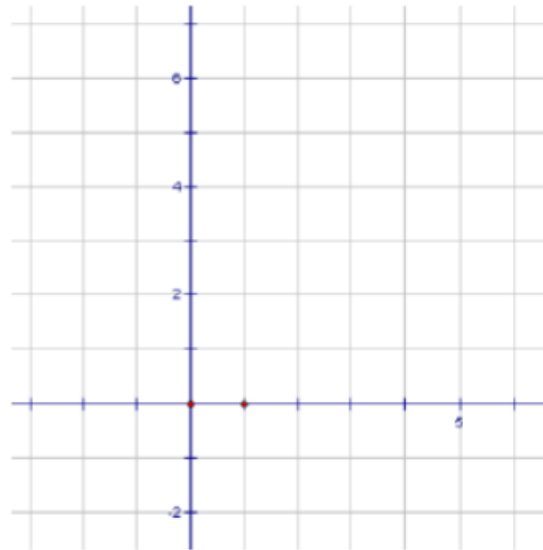
Sample #8



the rule in words: _____

the rule in symbols: $y = .5x + 4$ _____

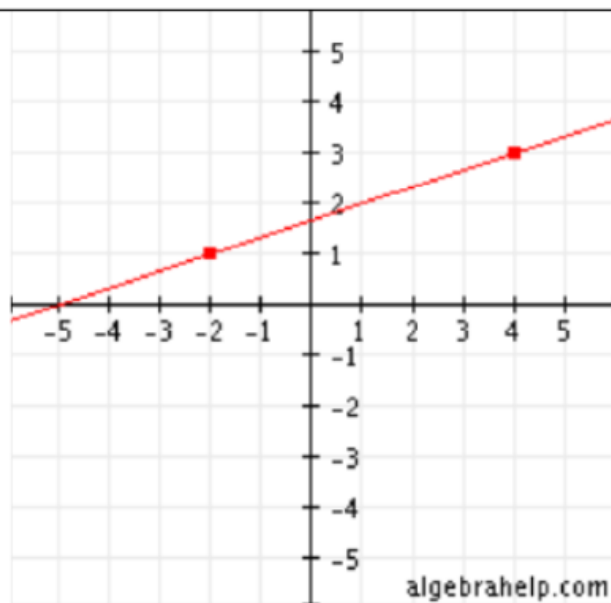
Sample #9



the rule in words: _____

the rule in symbols: $y = -.5x + 4$ _____

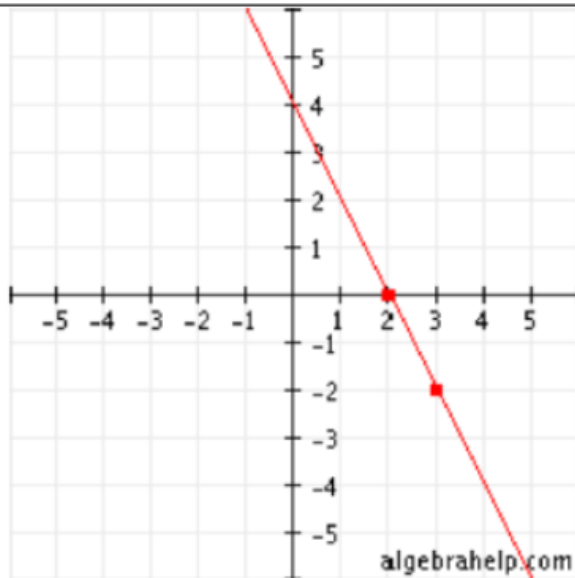
Sample #10



the rule in words: _____

the rule in symbols: _____

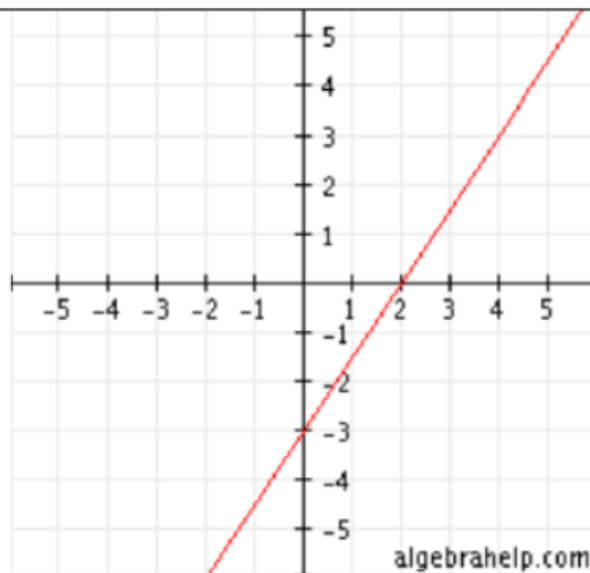
Sample #11



the rule in words: _____

the rule in symbols: _____

Sample #12



the rule in words: _____

the rule in symbols: _____