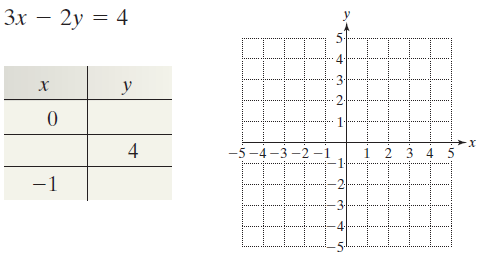
 **Math Skills 2 Instructor: L.Mingla**

**Student:…………………**

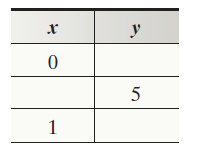
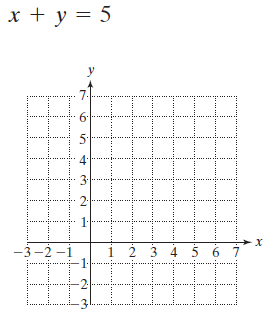
**Test: Linear equation in two variables and graphing**



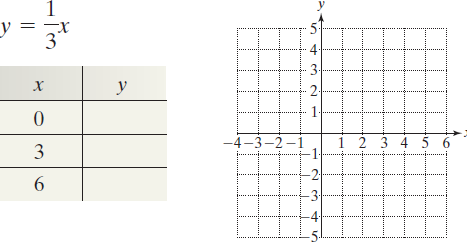
**1**)

****

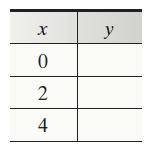
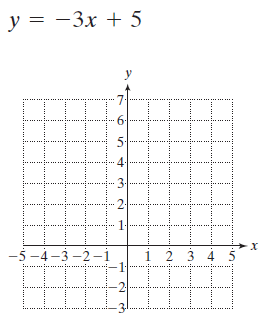
2)



3)



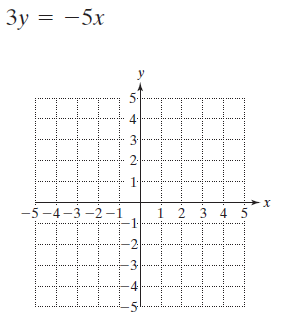
4)



5) 



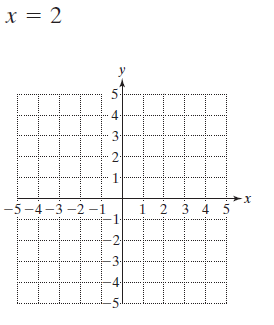
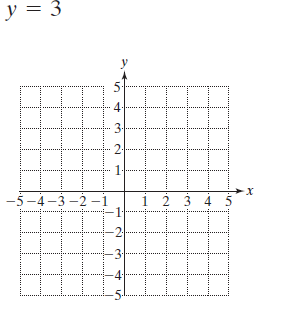
1. B)



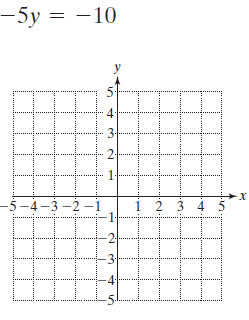
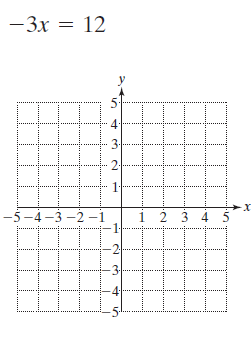
6)



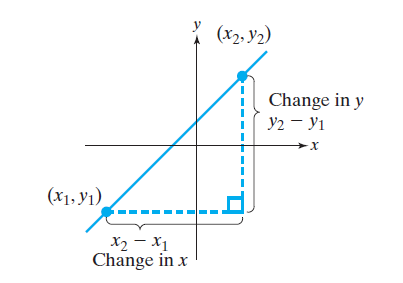
1. B)

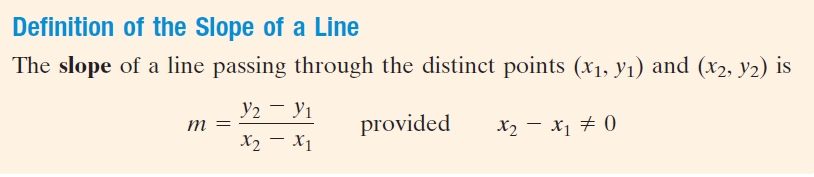


c) D)









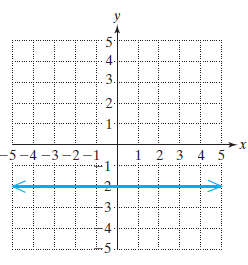
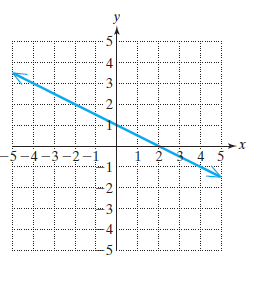
7)



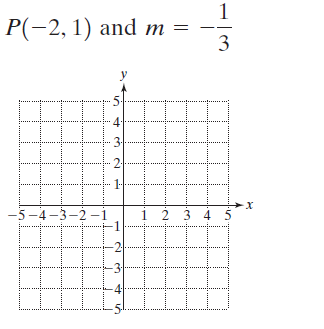
A)

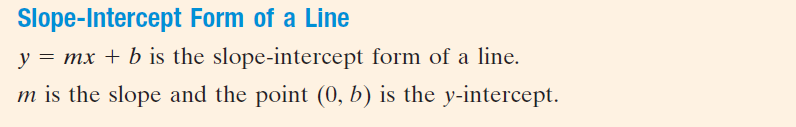


1. C)

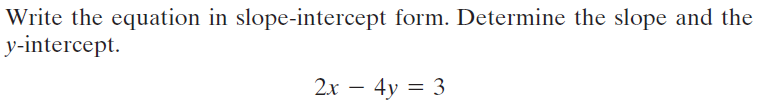


8) Write the equation of the line that passes through the given point and has the given slope:

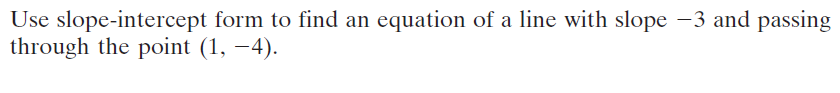
:

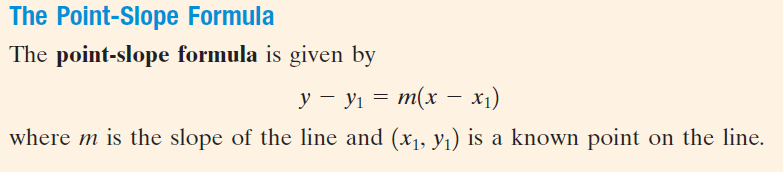


9)



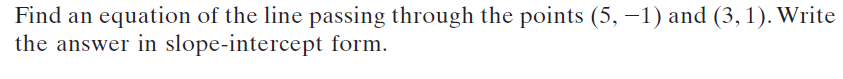
10)

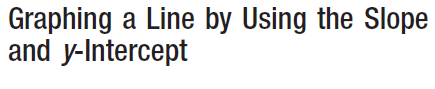


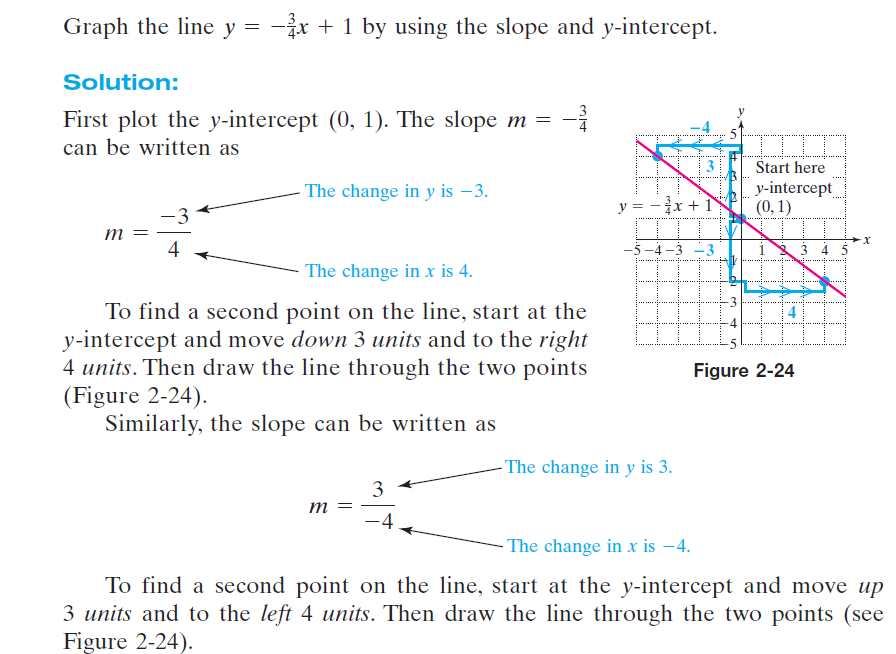




11)







12)

Use the slope y-intercept method to graph the line with equation:  