

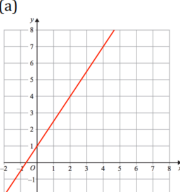
## Calculating Gradient of a Line from Graph

Section: \_\_\_\_\_ Name: \_\_\_\_\_

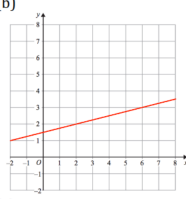
Gradient of a line = 
$$\frac{Rise}{Run}$$

Find the gradient of each of these lines. Show your working clearly.

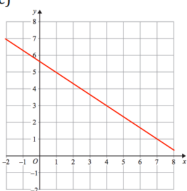
(a)



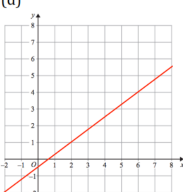
(b)



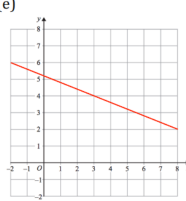
(c)



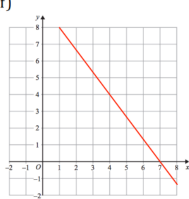
(d)



(e)



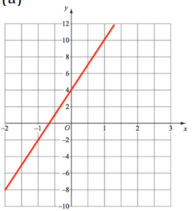
**(**f)



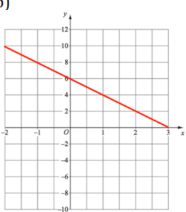


Q2: Calculate the gradient of each of these lines. Show working clearly.

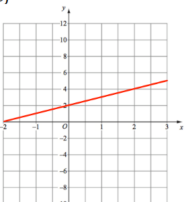
(a)

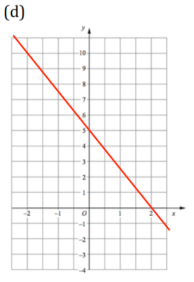


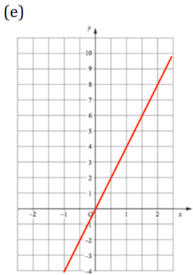
(b)



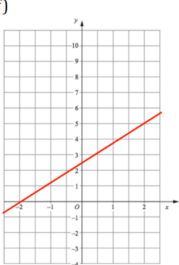
(c)







**(f)** 



**Mathematics Grade VII SNS Kuri Campus**