

<u>c=?</u>

P1(-3,3)

Pz (-2,-1)

y= -2x+b

 $Q = \frac{-1 - 3}{-z + 3} = \frac{-4}{z} = -2$

d+ (2)*5-=1- d- (1-15-)

y = -2x-5)

-2x-5=0

(=)-1=4+5

e1 -5=b