

n(2) = -5

n(-8) = 0

m-intercept = (-8,0)

n(-8) is zero

n(2) = -5

range of n=[-12,0] domain of n=[-8,3]

n(3) is negative n -intercept = $(0,-1)$ $n(-5)$ is negative		
n(0) = -2	n (3) =-6	n (-8) =0
n(-2) is negative	n(-5) is negative	domain of $n=[-8,3]$
range of $n=[-12,0]$	m-intercept = (-8,0)	n-intercept = (0,0)

Solution

n(0) = -1

n(-2) = -6

