

c(-2) is negative n-intercept = (-8,0)c(0)=-2 c-intercept = <math>(0,-2)

domain of c = [-8, 4] c(3) = -6

range of c=[-18,0]

n-intercept = (-8,0)

c(0) = -2

c-intercept = (0,-2) c(-8) is zero

Solution

c(4) is positive

c(4) is negative

c(-2) = -8

range of c = [-18,0] c(0) = -2

