

range of n=[0,15] domain of n=

domain of n=[-7,3]

y-intercept = (0,0), (-7,0)

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n(-7) is positive
                                                 range of n = [-1,14]
                              n(-2) = 7
                              n(0) = 0
domain of n=[-6,4]
                                                 n-intercept = (0,0)
y-intercept = (0,0),
                             n(2) is positive n(3) = 6
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y-intercept = (0,0), (-7,0) n-intercept = (0,0) n(-7) = 0

range of n=[0,15] n-intercept = (0,0) n(-2) is positive

n(0) = 0

n(-7) = 0

n(-4) is positive n(2) = 5

n(3) is negative

