

(-**8,0**) g(**0**) is zero

g(0) = 0

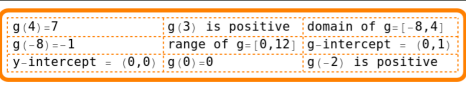
g-intercept = (0,0)

g-intercept = (0,0)

y-intercept = (0,0), (-8,0) range of g=[0,12] domain of g=[-8,4]

g(-8) = 0

g(4) is positive



y-intercept = (0,0),

Solution

g(-5) = 12

g(3) is positive

g(-5) = 12

domain of g=[-8,4] g(-8) is zero

