

g-intercept = (-8,0)

range of p=[-15,0]

p(4) = -6

p-intercept =

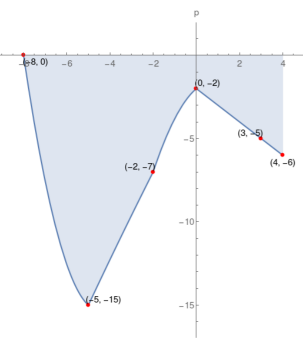
g-intercept = (-8,0) p(-8) is zero

p(4) is positive

## Solution

p(-2) = -7

p(-5) = -15



p-intercept = (0,-2) p(-8) = 1

domain of p=[-8,4] p(-2) is negative