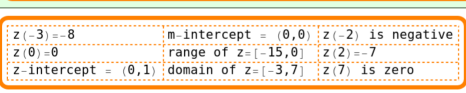


range of z = [-15,0] | m-intercept = (0,0), (7,0)

m-intercept = (0,0), (7,0) domain of z=[-3,7]

range of z=[-15,0]

z(2) is negative



z(-3) = -7

domain of z=[-3,7]

z(0) is zero

z(-2) = -6

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

