

m-intercept = (0,-1) m(8) is zero

range of m = [-12,0] m(-3) = -7

 $\mathsf{m}(\mathbf{0})$  is negative

m(8) is zero

m(0) = -1

m(2) = -6

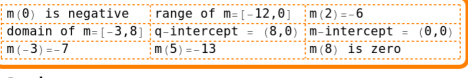
m(-2) is negative

m-intercept = (0,-1)

q-intercept = (8,0)

m(5) = -12

q-intercept = (8,0) domain of m=[-3,8]



domain of m=[-3,8]

