

u(-7) is zero

u-intercept = (0,-1)

range of
$$u=[-16,-1]$$
 | $c-intercept = (-7,0)$ | $u(-4)=-15$ | $u(0)$ is negative | $u-intercept = (0,-1)$ | $u(-7)=0$ | $u(-2)$ is negative | $domain of u=[-6,5]$ | $u(4)=-6$ | $u(4)=-6$ | $u(-7)$ is zero | $u(4)=-6$ | range of $u=[-15,0]$ | $u(-7)$ | u

u(-4) is negative

c-intercept = (-7,0) u(0) is negative

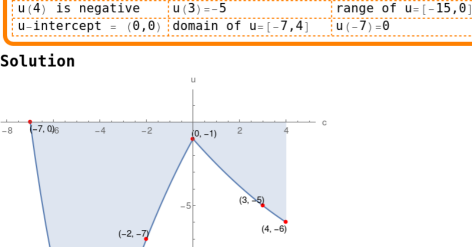
u(4) = -6

u(-2) = -7

u(0) = -1

u(-4) = -16

range of u = [-16, -1]



-10

-15