

z-intercept =
$$(0,0)$$
, $(7,0)$ domain of e=[-3,7] | e(0) is zero | e(7)=1 | e-intercept = $(0,0)$ | e(4)=-18 | e(2) is negative | e(-3)=-7 | z-intercept = $(0,0)$, $(7,0)$ | e(7)=0 | e-intercept = $(0,0)$ domain of e=[-2,8] | e(4)=-18 | e(-2) is negative | range of e=[-19,-1]

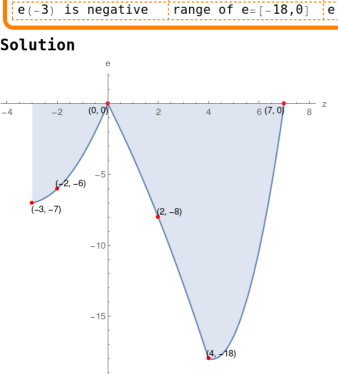
e(-2) is negative

range of e=[-19,-1]

e(-2) = -7

e(7) = 0

$$z$$
-intercept = $(0,0)$, $(7,0)$ range of e= $[-18,0]$ e (-2) is negative e (4) is negative e (7) =0 domain of e= $[-3,7]$ e (-3) =-7 e-intercept = $(0,0)$ e (2) =-8 e-intercept = $(0,1)$ domain of e= $[-3,7]$ e (-2) =-7 e (-3) is negative range of e= $[-18,0]$ e (7) =0



-20

e (4) = -18