

```
z-intercept = (0,0)
z(3) = 6
                                                         z(4) = 7
z\left(-2\right) is positive
                                 z(-5) = 18
                                                         range of z = [-1, 17]
t-intercept = (0,0), (-8,0) domain of z=[-7,5]
                                                         z(0) is positive
```

z(-2) = 8

z(3) = 7

t-intercept = (0,0), (-8,0)

domain of z=[-8,4]

z(3) is positive

z(-5) is positive z-intercept = (0,0) range of z=[0,18]

range of z=[0,18]

z(4) = 7

z (-5) =18

z-intercept = (0,0) z(4) = 7

domain of z = [-8,4] z(0) = 0

