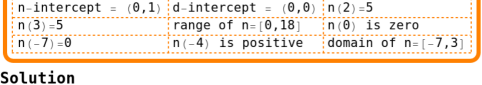


```
domain of n=[-7,3]
                              n(0) is zero n(-2) is negative
domain of n = [-6,4]
                   n(-2) is positive
                                                   n-intercept = (0,0)
                                                   range of n=[-1,17]
                    n (0) =0
n(-7) = 0
n(-4) = 18
                    d-intercept = (0,0), (-7,0)
                                                  n(3) is positive
```

n (-4) =19

n-intercept = (0,0)

$\begin{array}{ c c c c c c c c c c c c c c c c c c c$



d-intercept = (0,0),

