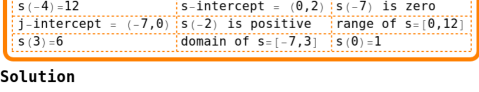


```
j-intercept = (-7,0) s(-7)=1

s-intercept = (0,1) s(-2) is
s(0) = 1
                                                    s(-2) is negative
domain of s=[-7,3] s(2) is negative
                                                    S(-4) = 12
s(-7) = 0
                      s(2) is positive
                                                  s(-2) = 6
```

s(3) is positive s-intercept = (0,1) domain of s=[-6,4] s(0)=1 j-intercept = (-7,0) range of s=[-1,11]



s(-4) = 12

range of s = [0,12]

