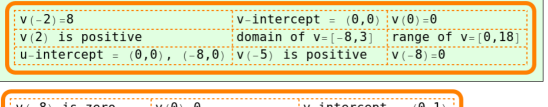
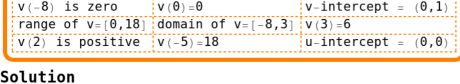


v (2) =6

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

```
range of v = [-1, 17] v(3) = 7
                                        v-intercept = (0,0)
V(-5) = 18
                     v(2) is positive u-intercept = (0,0),
                                        v(0) is positive
domain of v = [-7, 4] v(-2) = 8
```





range of v=[0,18]

V(-8) = 0

domain of v = [-8,3] v(-5) = 19

