

s(-5) = 18

s(4) = 6

'alution		
s(4) is positive	s(-8) is zero	range of $s=[0,18]$
s-intercept = (0,1)	domain of $s=[-8,4]$	s (-2) =8
S(3) =4	S (-5) = 18	v-intercept = (0,0)

s(3) is positive

