

range of s=[0,15]

s(-8) is zero

domain of s=[-8,4]

s (3) =5	s-intercept = $(0,1)$	s(0) is zero
range of s=[0,15]	s(4) is positive	a-intercept = (0,0)
domain of $s=[-8,4]$	s (-2) =7	s (-5) =14
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Solution

s(-5) = 16

