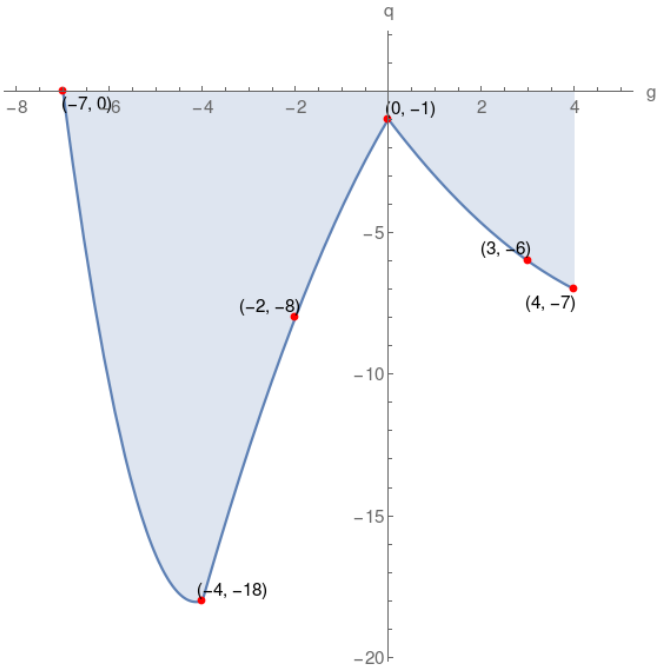


4. Given the graph of function q, which of the following choices is correct?



q-intercept = (0,-1)	q(4) is negative	g-intercept = (-7,0)
domain of q=[-7,4]	q(0)=-1	q(3)=-6
q(-7) is zero	q(-2)=-7	range of q=[-18,0]

range of q=[-19,-1]	q-intercept = (0,-1)	g-intercept = (-7,0)
q(3) is negative	q(-4) is negative	domain of q=[-6,5]
q(0)=-1	q(4)=-7	q(-7)=0

q(-2) is negative	range of q=[-18,0]	q(0)=-1
q(4) is negative	q(-4)=-18	g-intercept = (-7,0)
q(3)=-6	domain of q=[-7,4]	q-intercept = (0,-1)

domain of q=[-7,4]	q(3) is negative	q(-2) is negative
g-intercept = (-7,0)	range of q=[-18,0]	q(-7)=0
q(0)=-2	q-intercept = (0,0)	q(4)=-7

Solution

