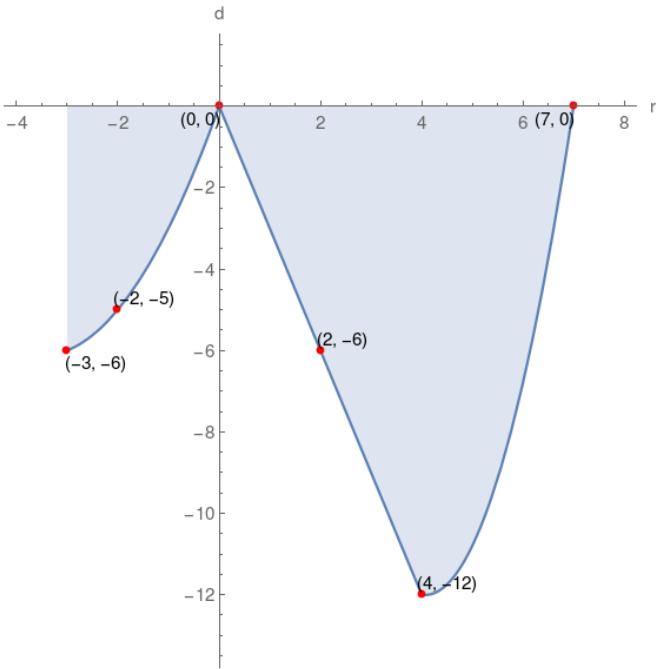


4. Given the graph of function d, which of the following choices is correct?



d-intercept = (0,0)	d(7)=0	d(-3) is positive
d(-2) is negative	d(2)=-6	range of d=[-12,0]
d(4)=-11	r-intercept = (0,0), (7,0)	domain of d=[-3,7]

range of d=[-13,-1]	d(7)=0	domain of d=[-2,8]
d(-3)=-6	d(2) is negative	r-intercept = (0,0), (7,0)
d(0)=0	d(-2) is negative	d-intercept = (0,0)

range of d=[-12,0]	d(-3) is negative	d(7)=0
domain of d=[-3,7]	d(0) is zero	r-intercept = (0,0), (7,0)
d(4)=-12	d-intercept = (0,0)	d(-2)=-5

d(2)=-6	domain of d=[-3,7]	d(7) is zero
d(-2)=-6	range of d=[-12,0]	d(0) is zero
d-intercept = (0,1)	r-intercept = (0,0)	d(-3)=-6

Solution

