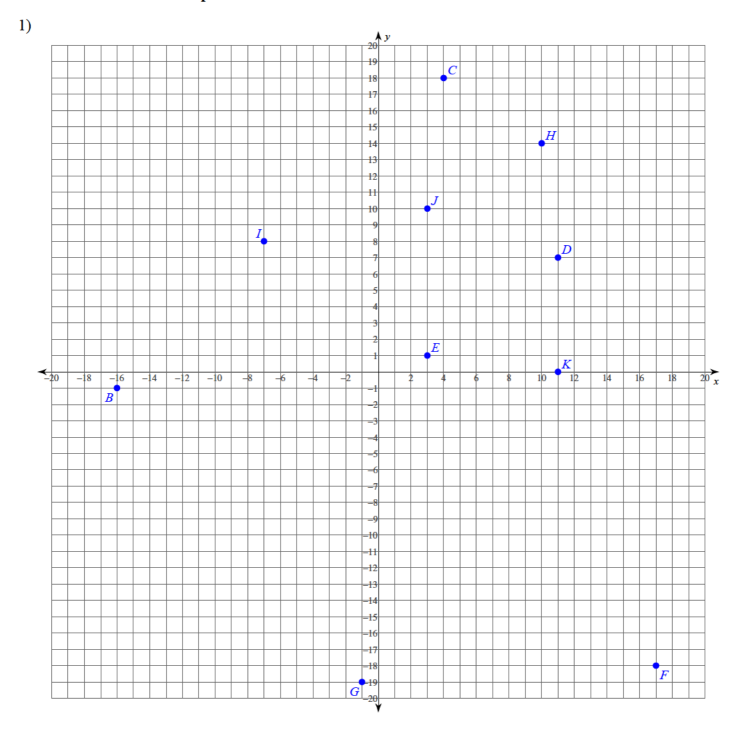
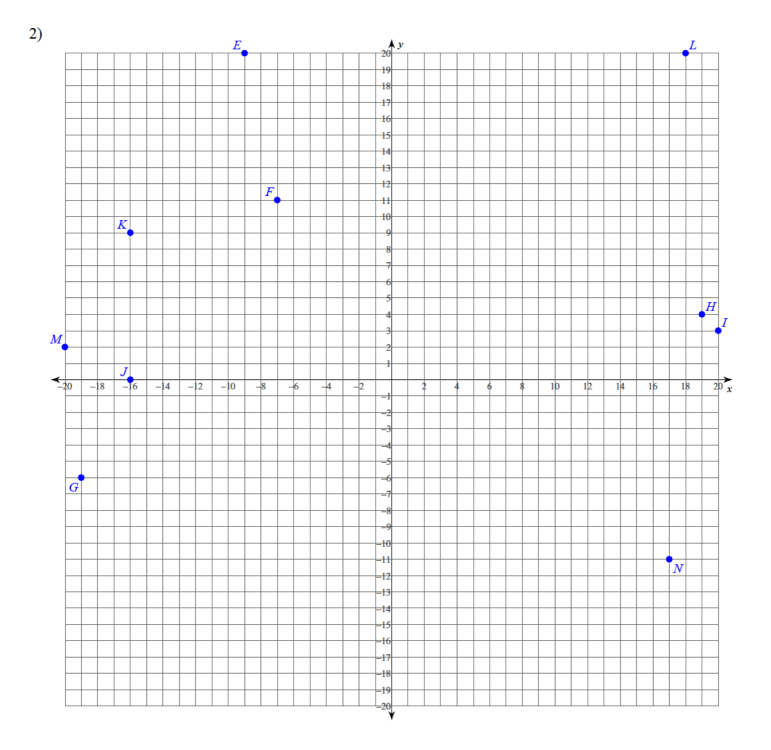
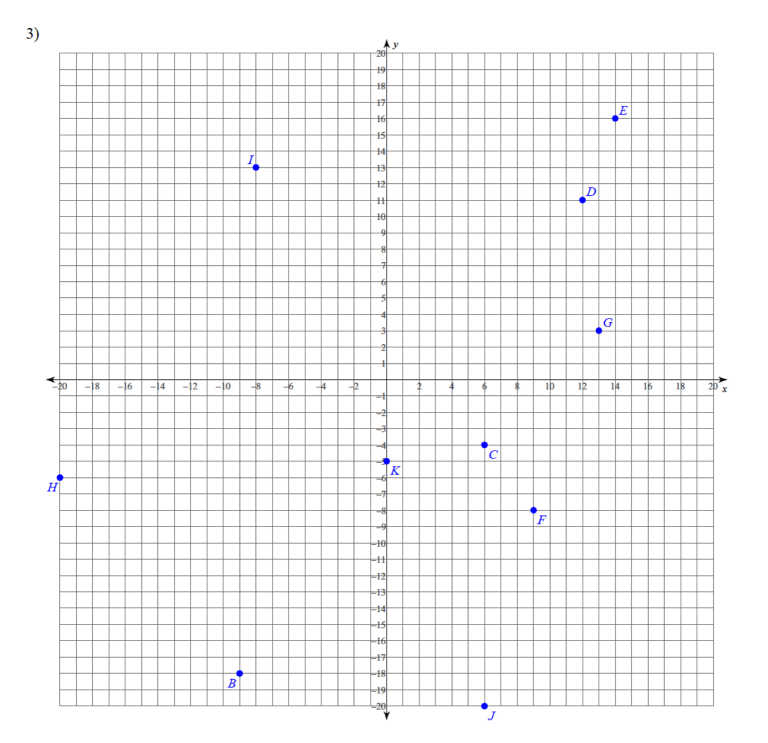
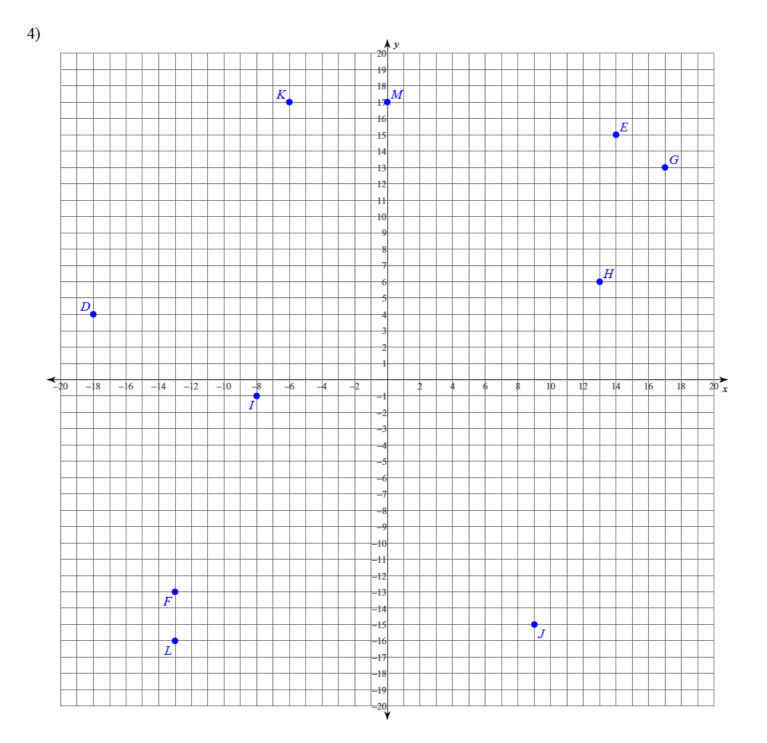


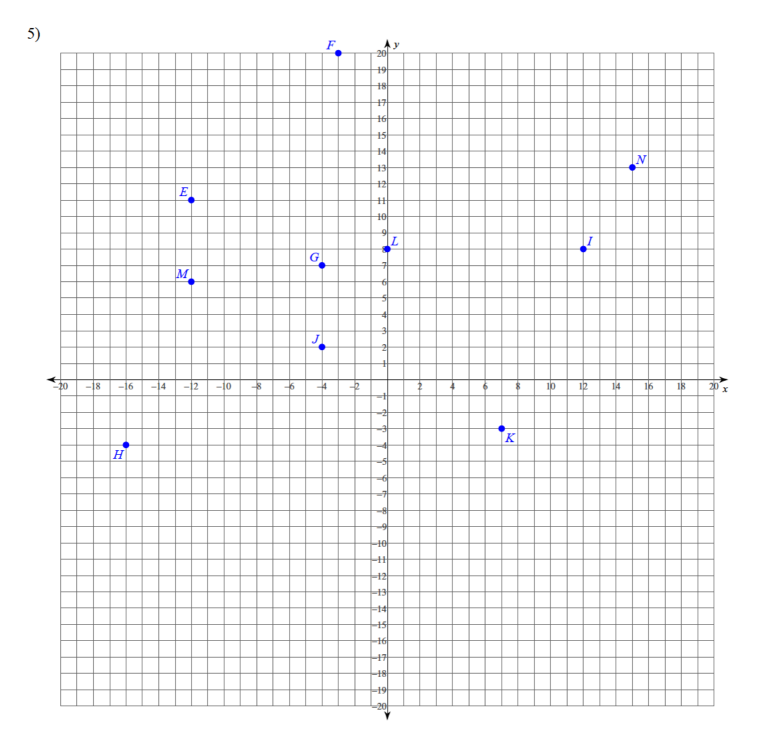
Detect coordinates of each point:

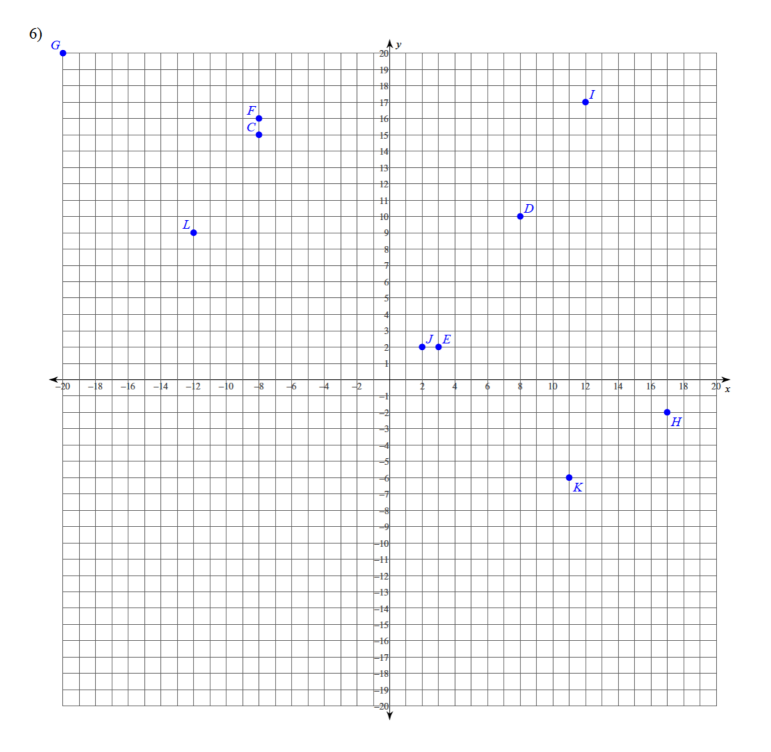


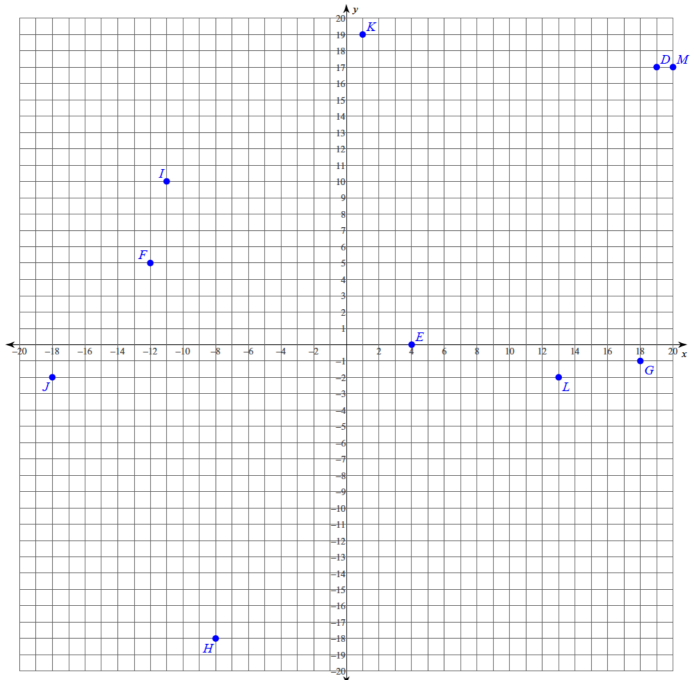


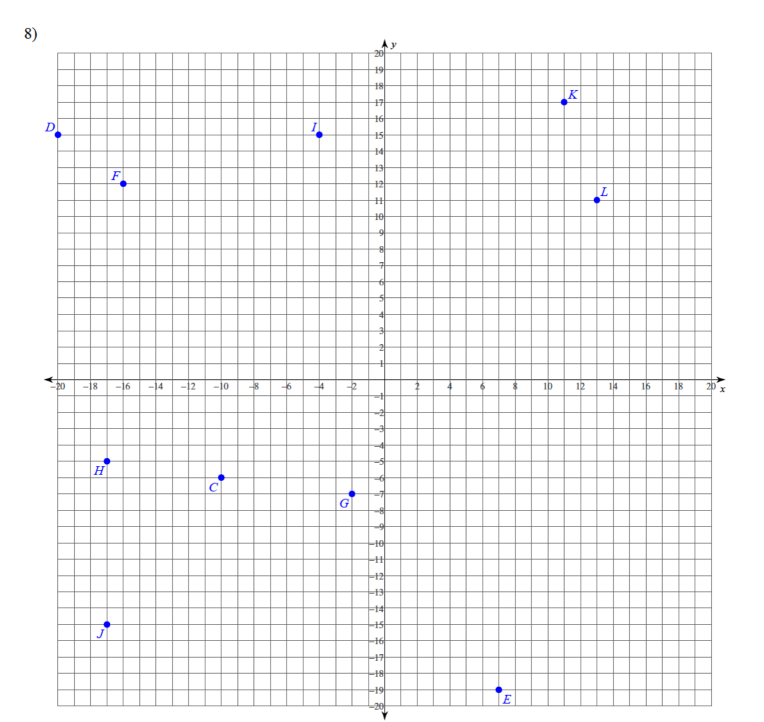


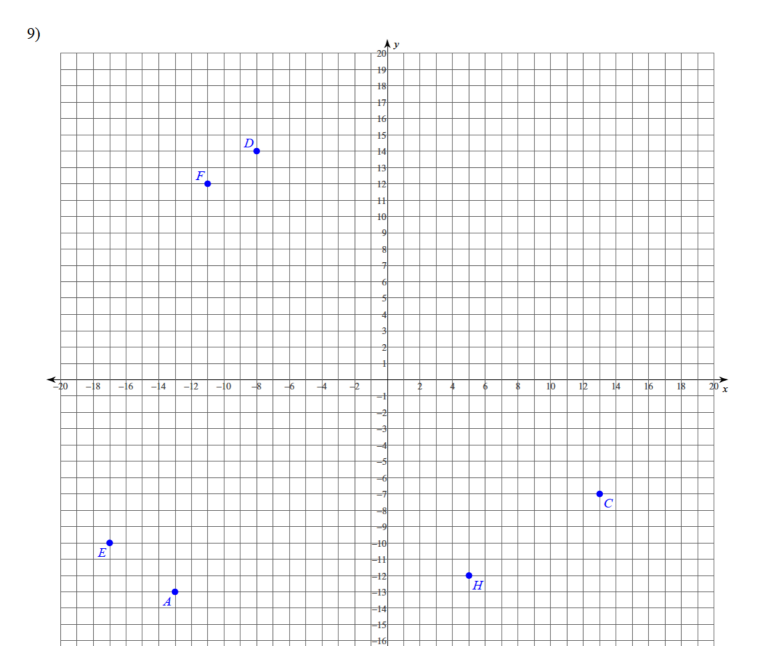












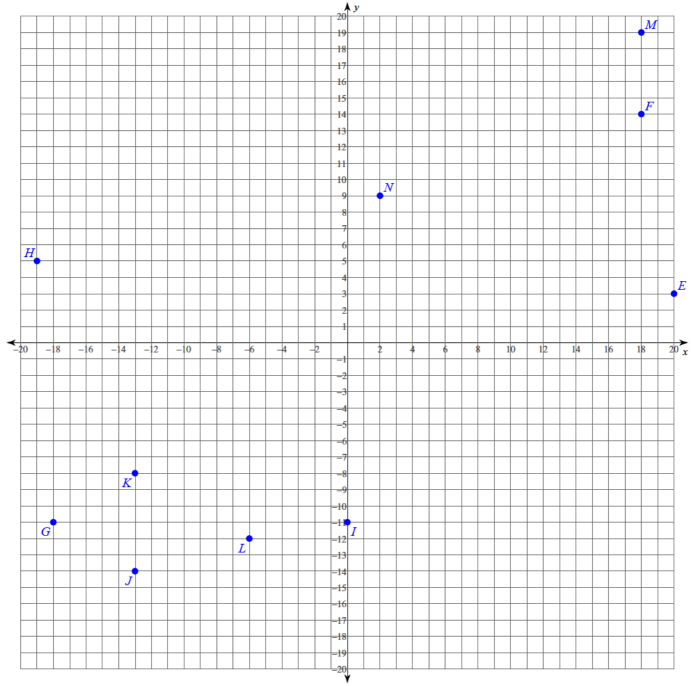
-17

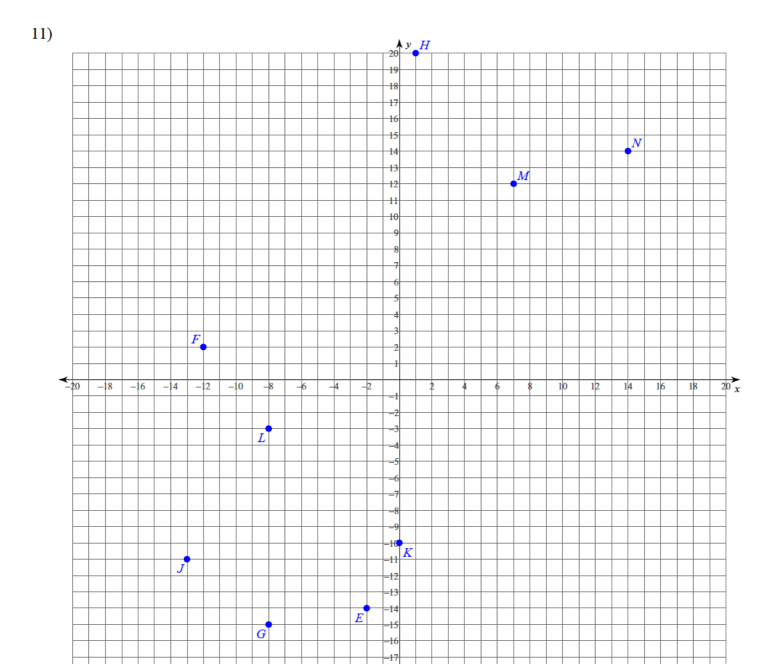
-19

В

 $\frac{J}{G}$

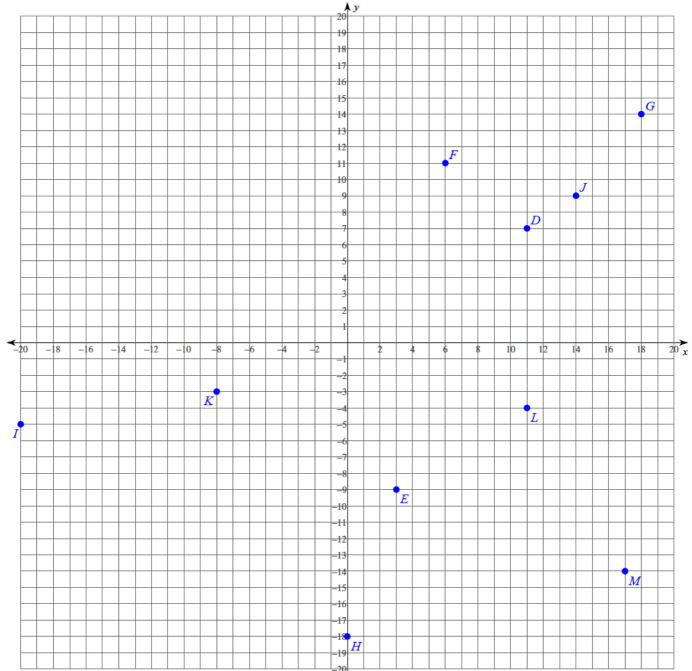


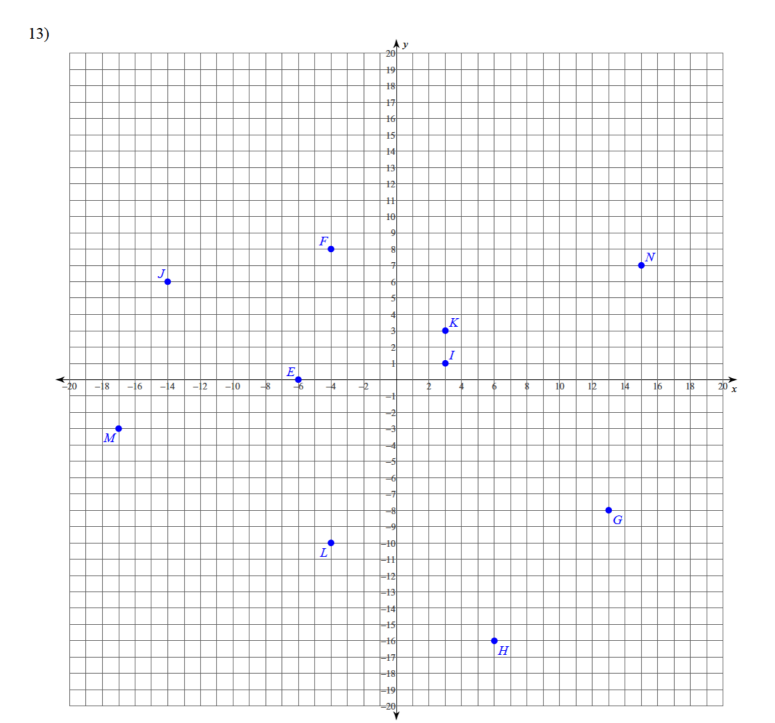


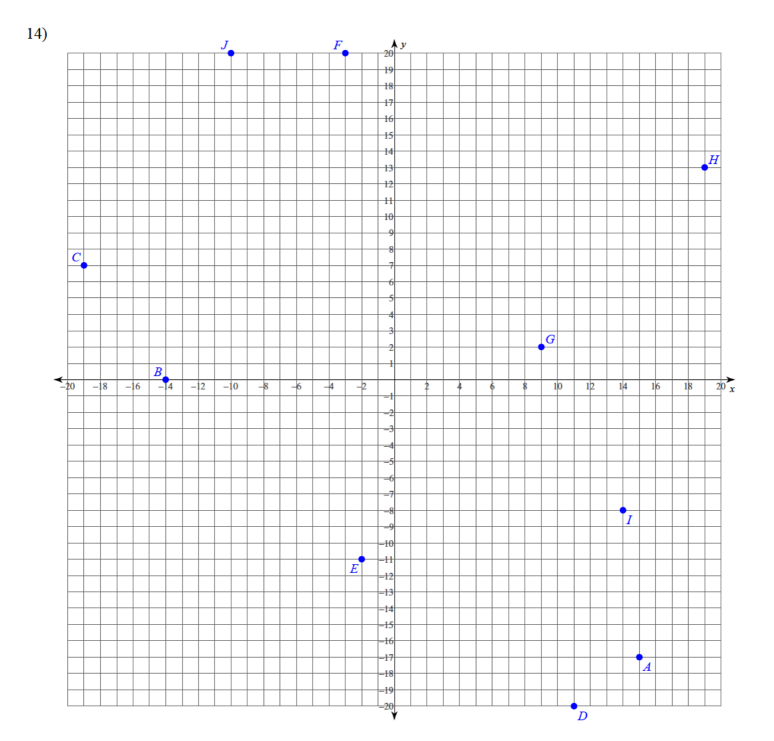


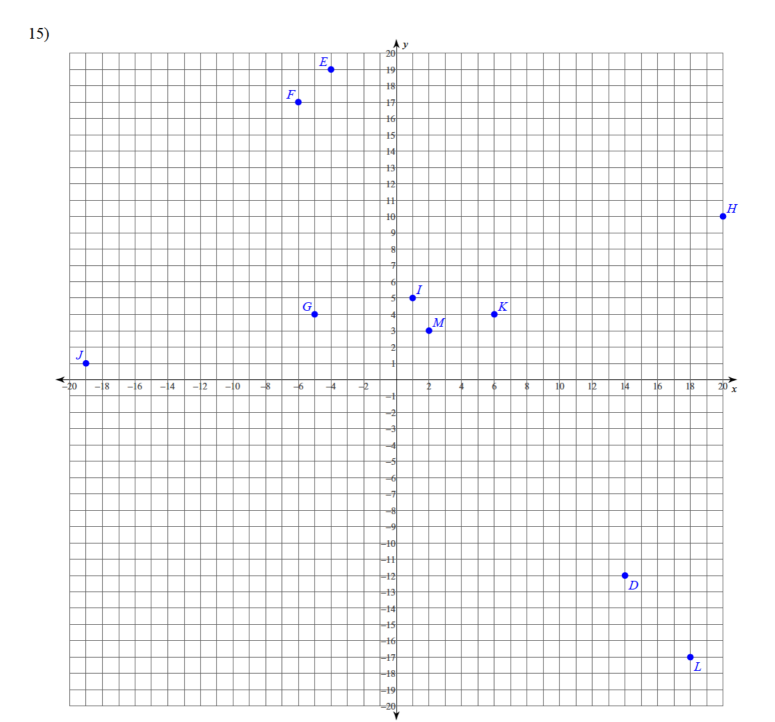
-19



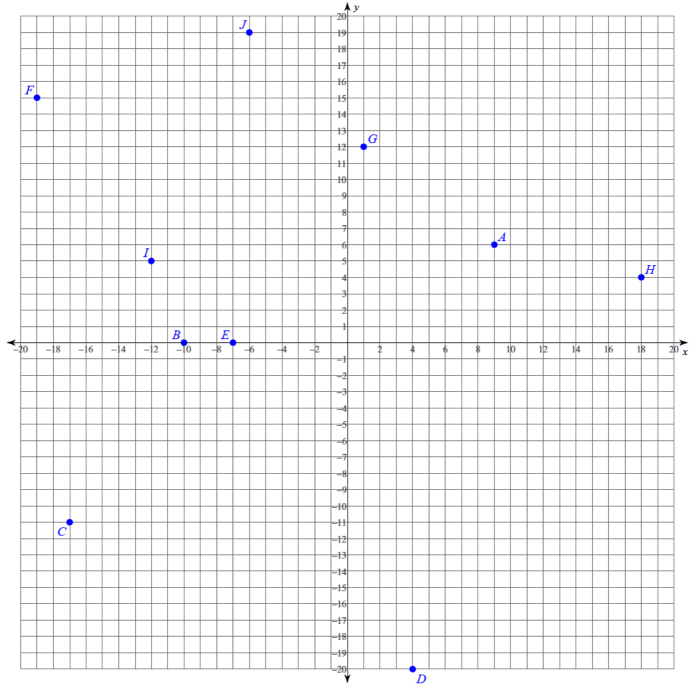




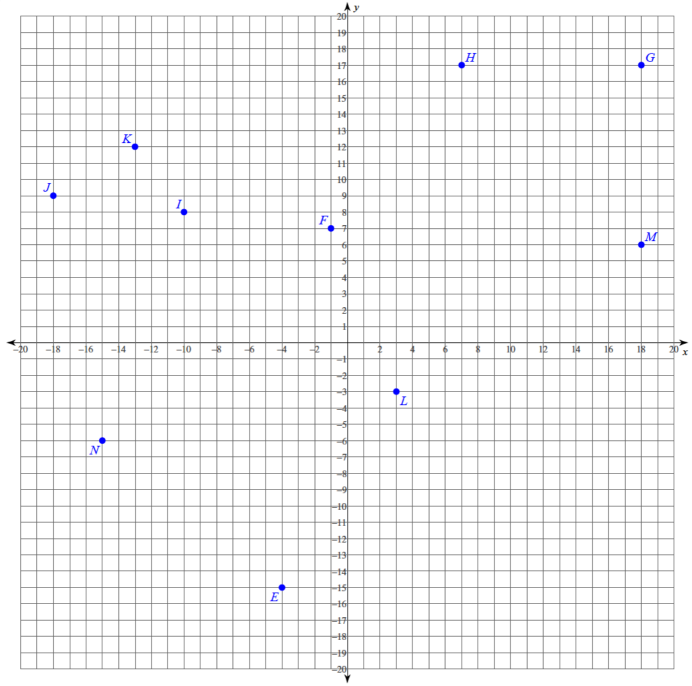


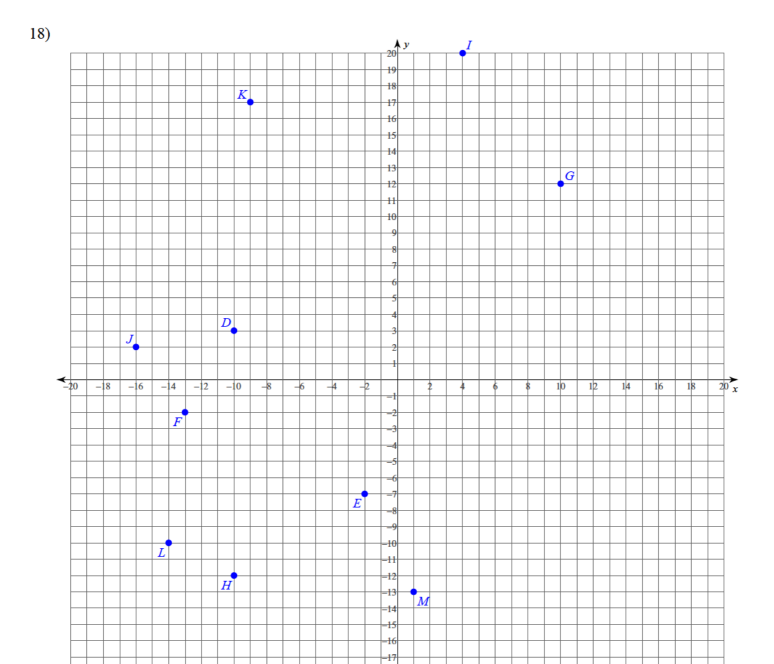






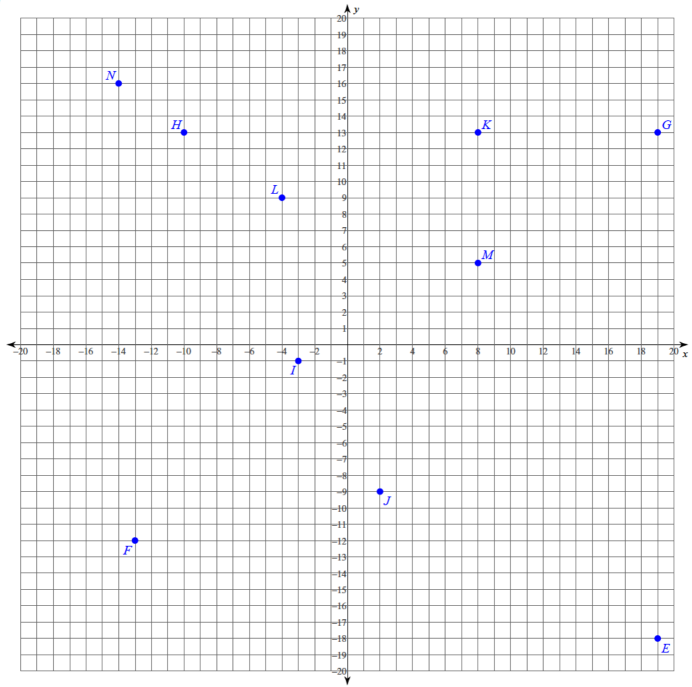




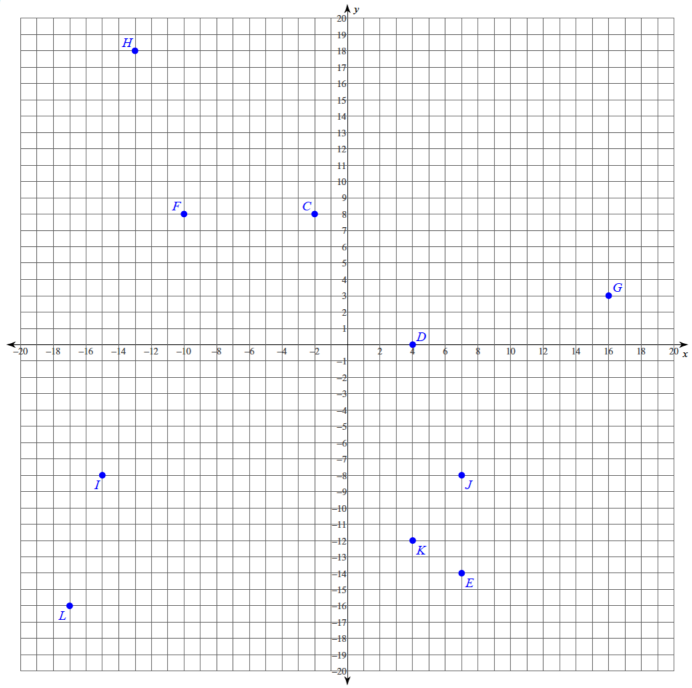


-19 -20

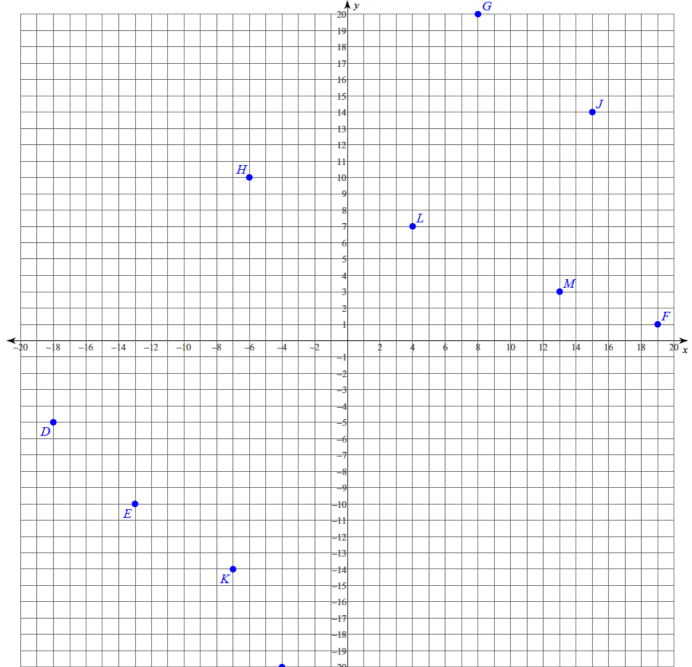




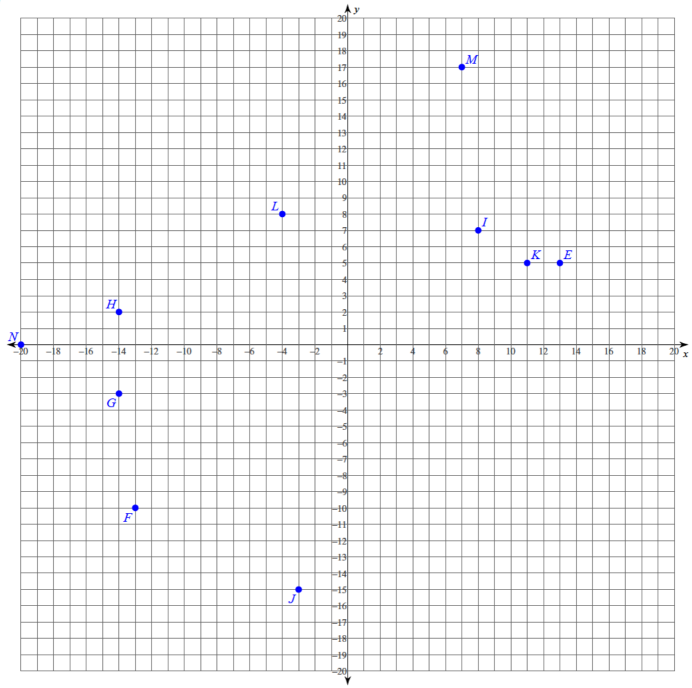




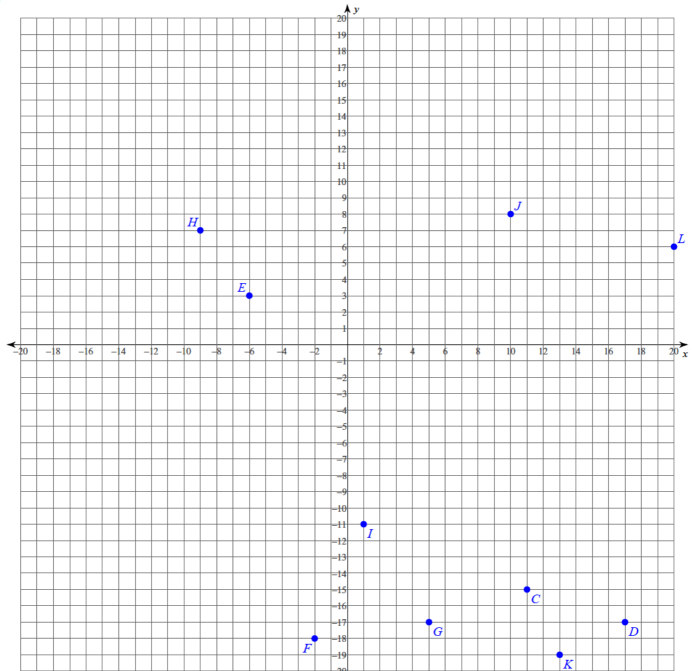




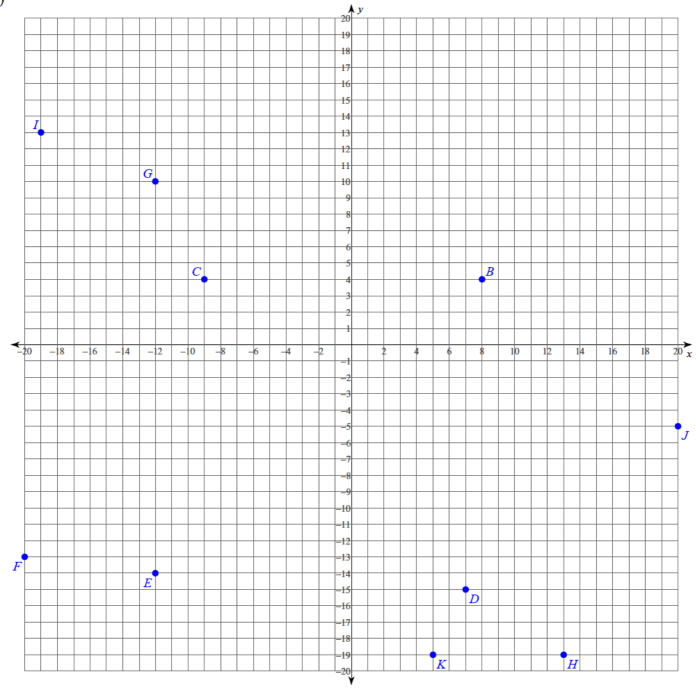




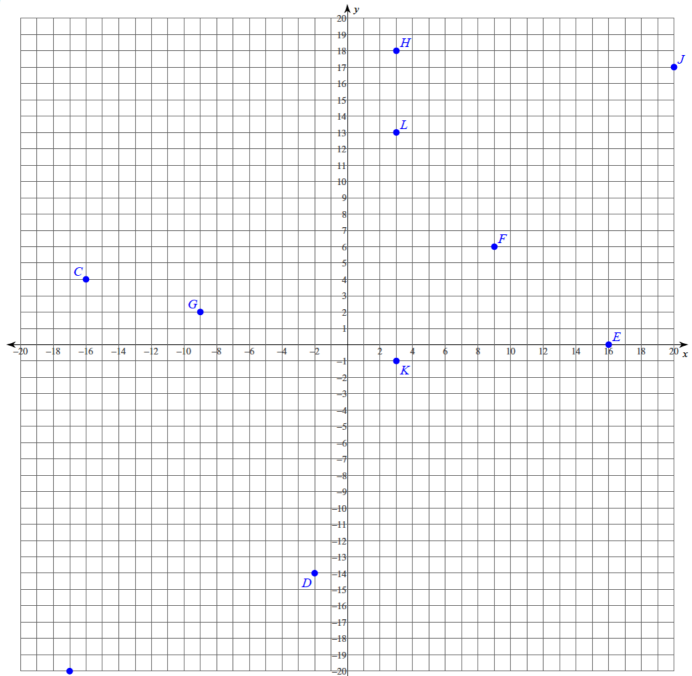




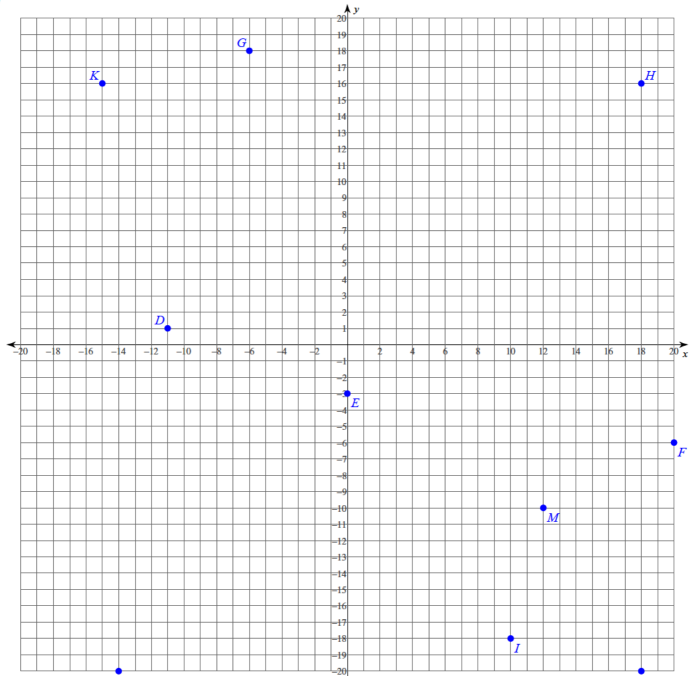




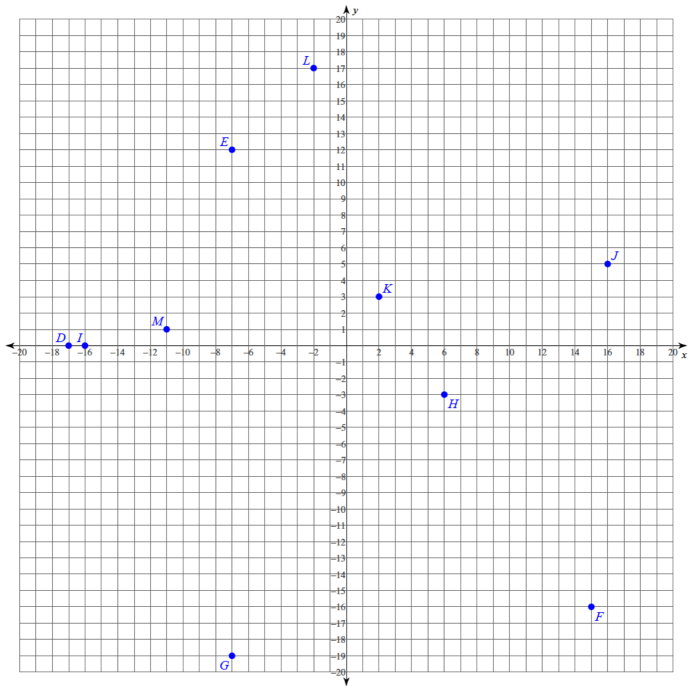




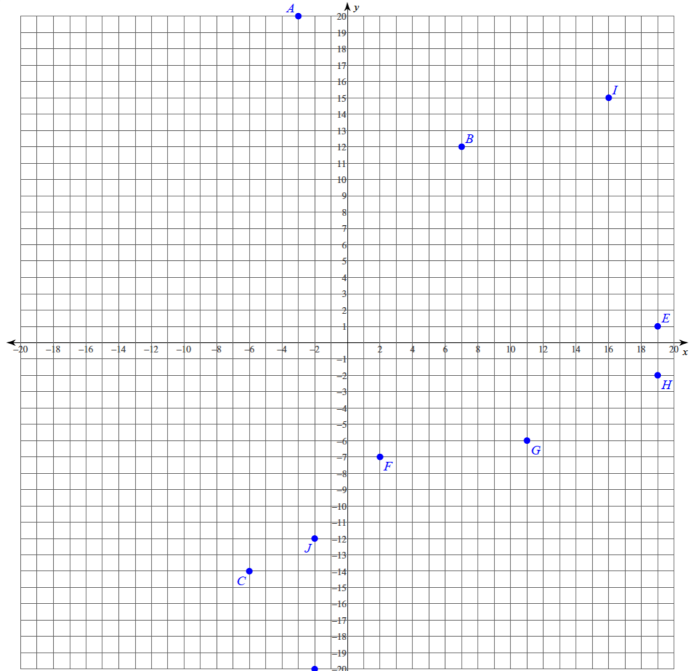




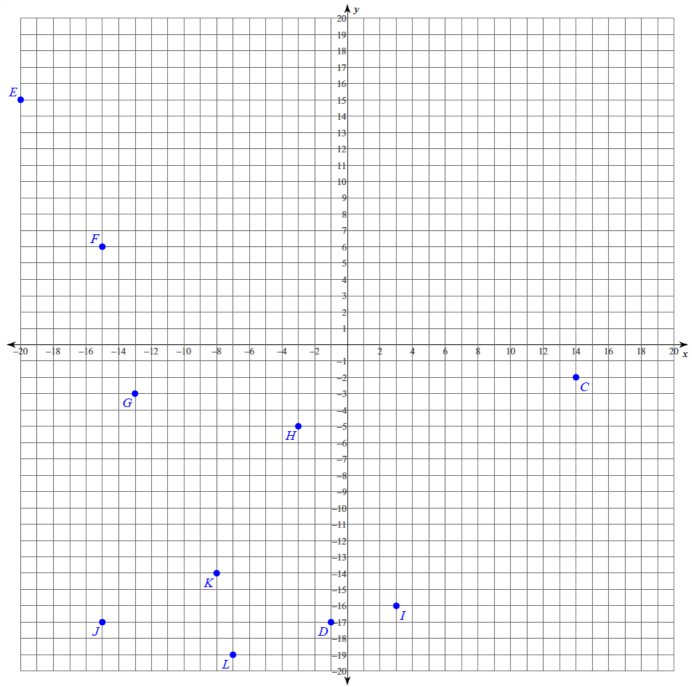




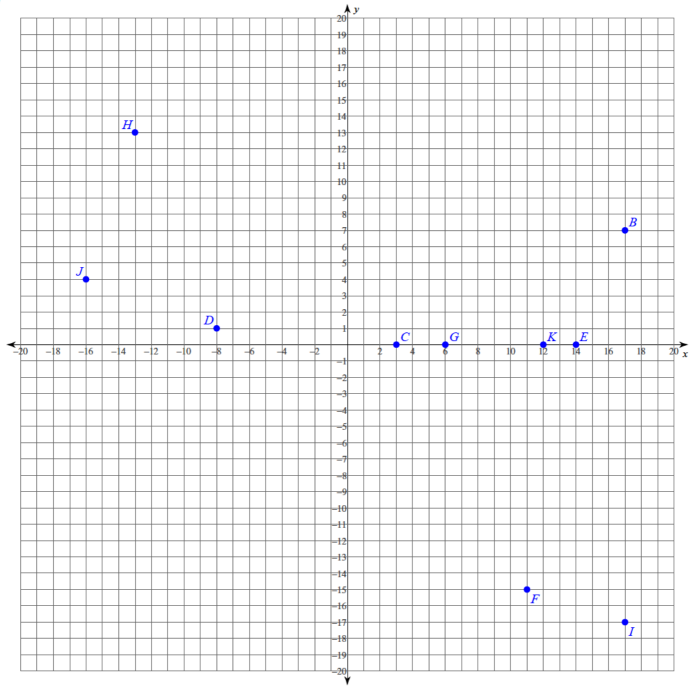




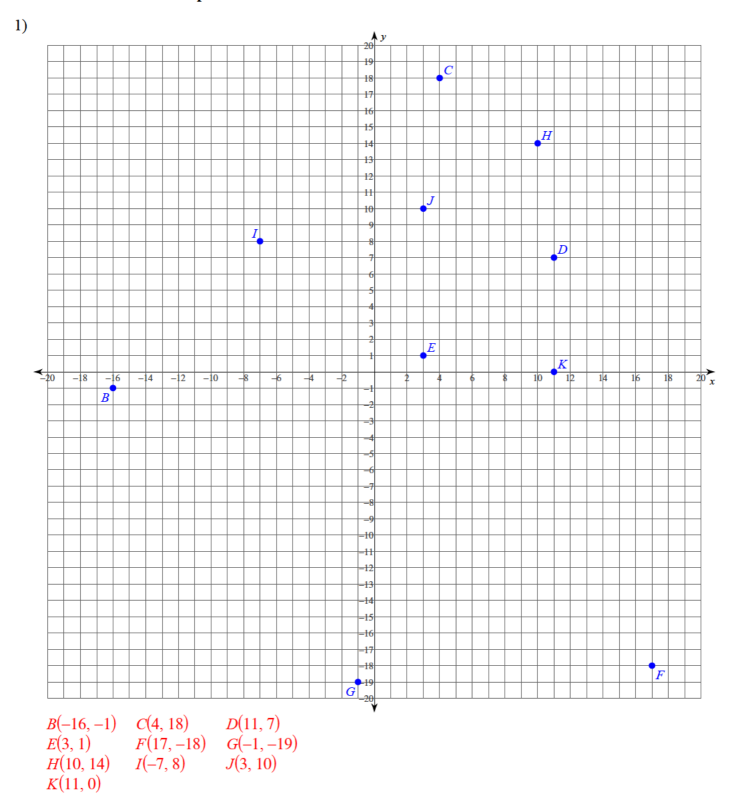


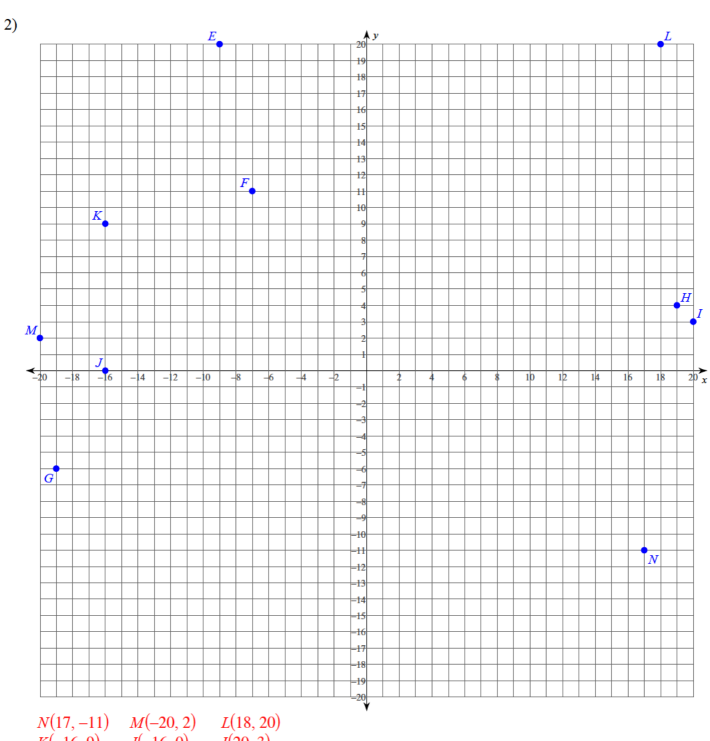




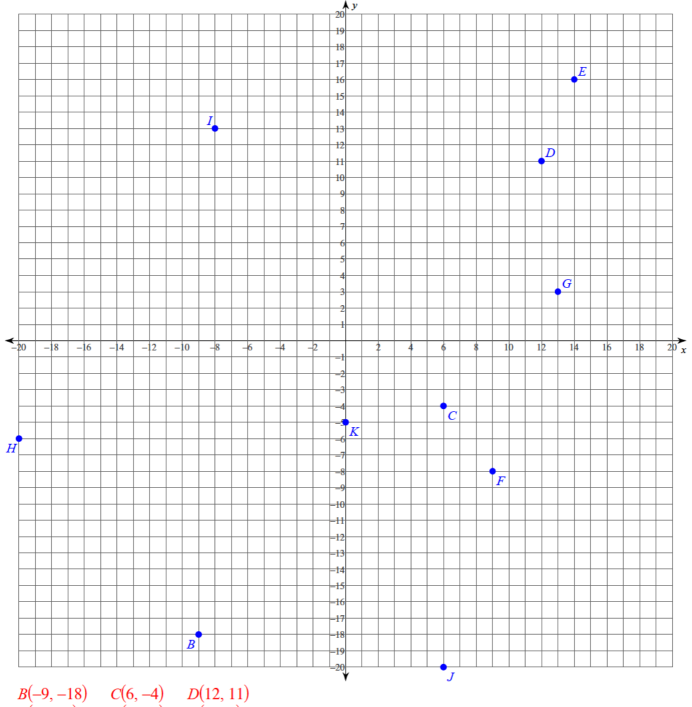


Detect coordinates of each point:



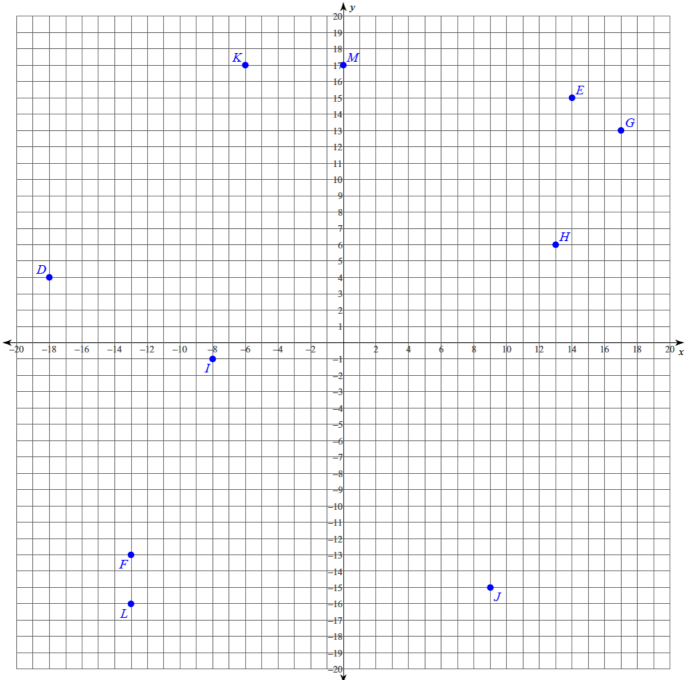






$$B(-9, -18)$$
 $C(6, -4)$ $D(12, 11)$
 $E(14, 16)$ $F(9, -8)$ $G(13, 3)$
 $H(-20, -6)$ $I(-8, 13)$ $J(6, -20)$
 $K(0, -5)$

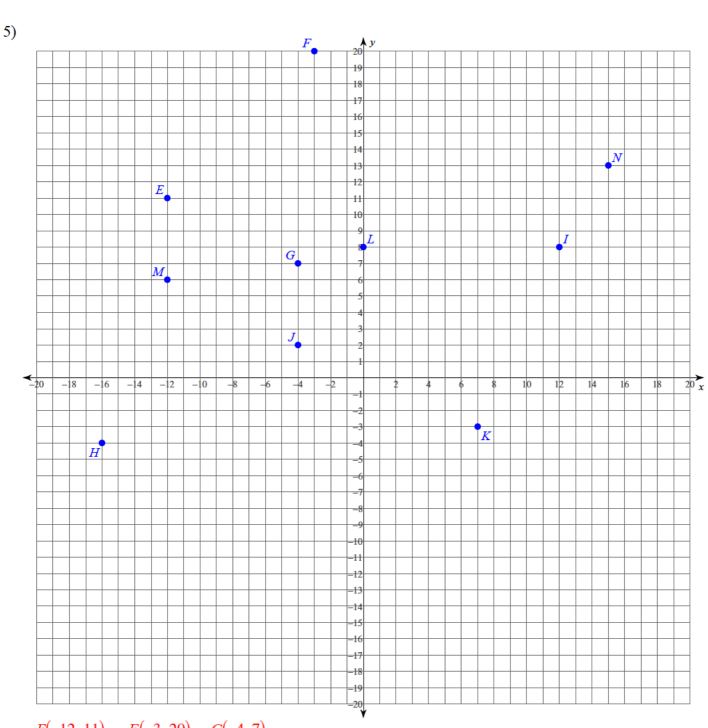




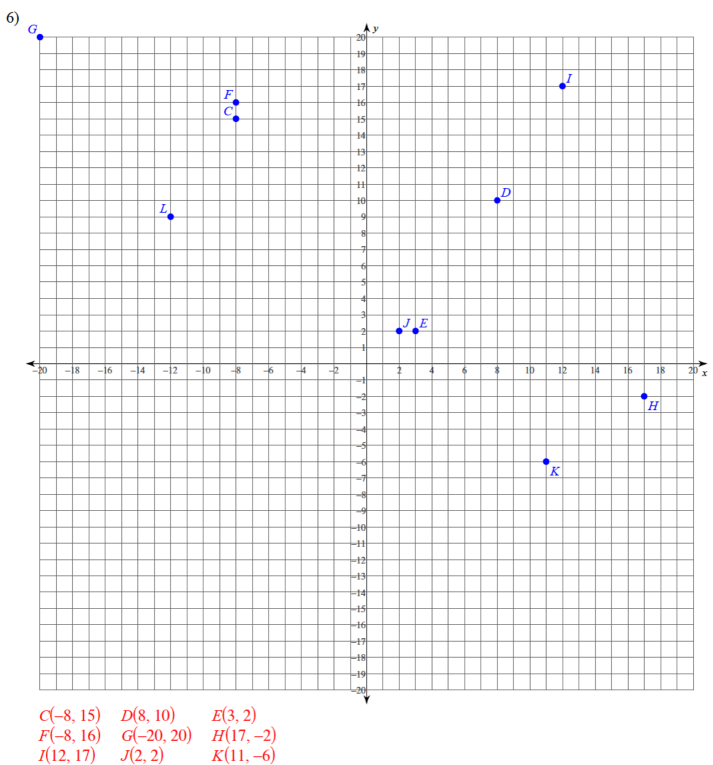
D(-18, 4) E(14, 15) F(-13, -13) G(17, 13) H(13, 6) I(-8, -1)

K(-6, 17) L(-13, -16) J(9, -15)

M(0, 17)

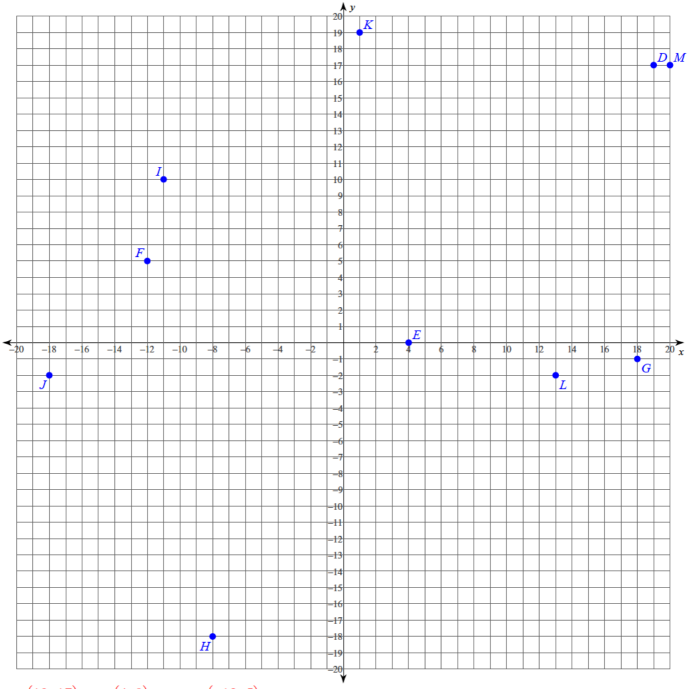


E(-12, 11) F(-3, 20) G(-4, 7) H(-16, -4) I(12, 8) J(-4, 2) K(7, -3) L(0, 8) M(-12, 6)N(15, 13)



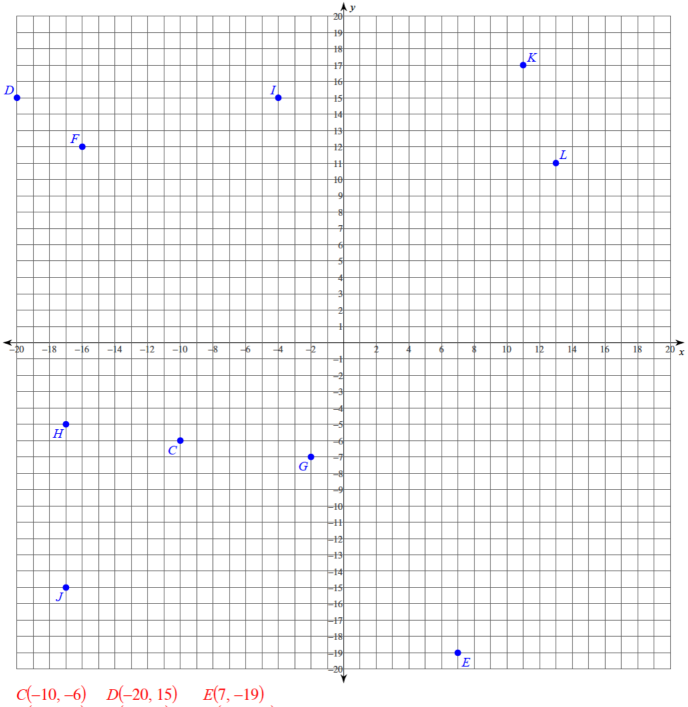
I(12, 17)J(2, 2)L(-12, 9)



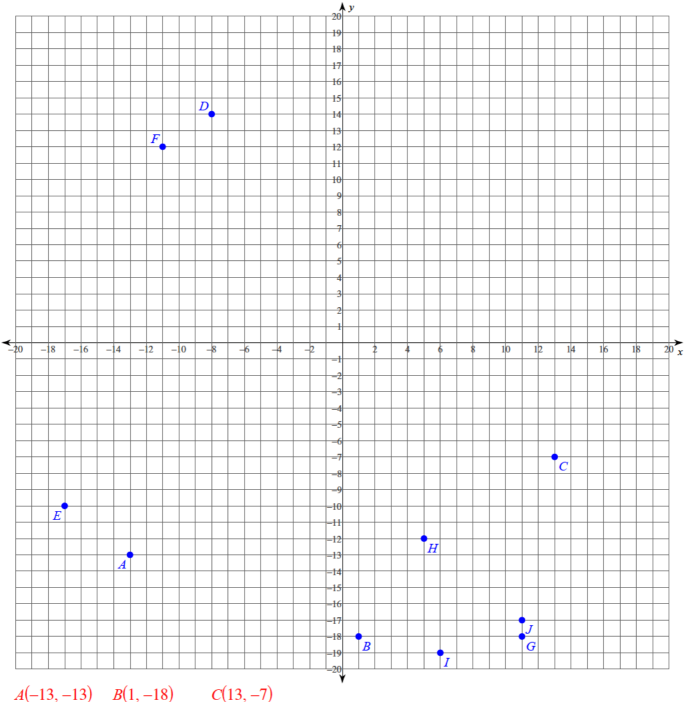


D(19, 17) E(4, 0) F(-12, 5) G(18, -1) H(-8, -18) I(-11, 10) J(-18, -2) K(1, 19) L(13, -2)M(20, 17)



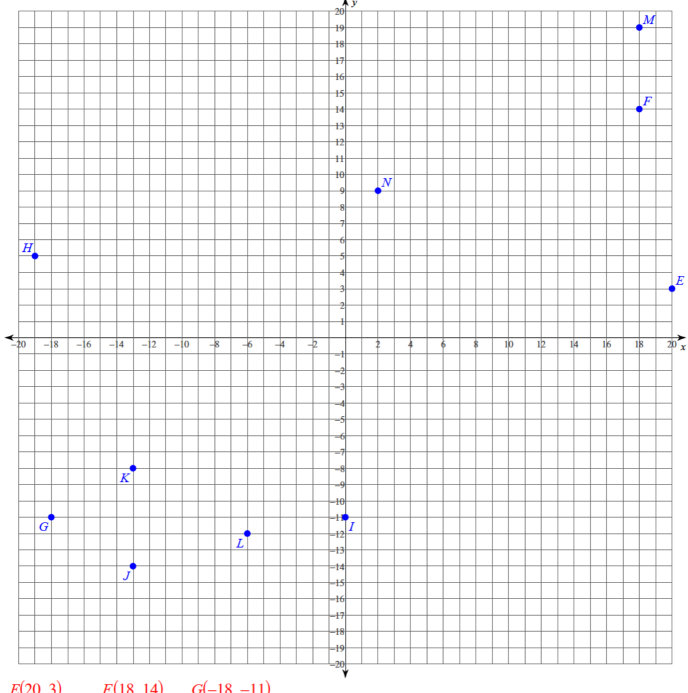






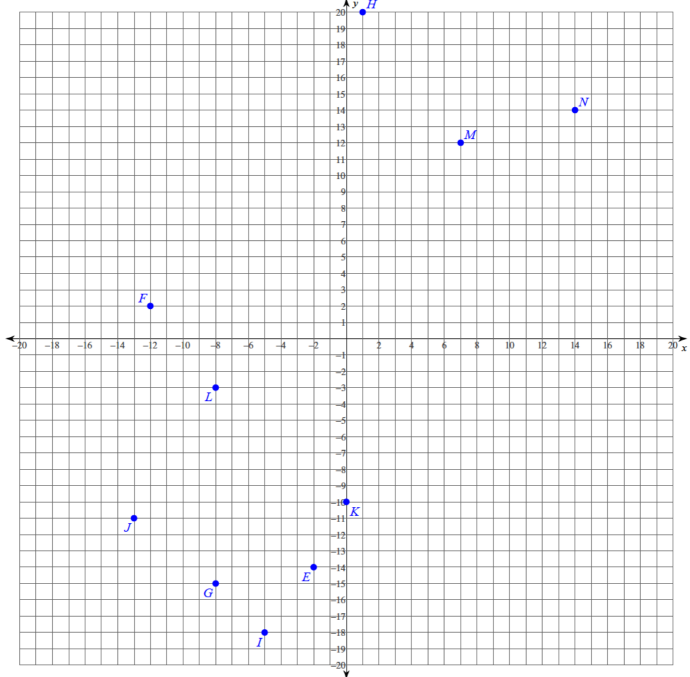
$$A(-13, -13)$$
 $B(1, -18)$ $C(13, -7)$
 $D(-8, 14)$ $E(-17, -10)$ $F(-11, 12)$
 $G(11, -18)$ $H(5, -12)$ $I(6, -19)$
 $J(11, -17)$





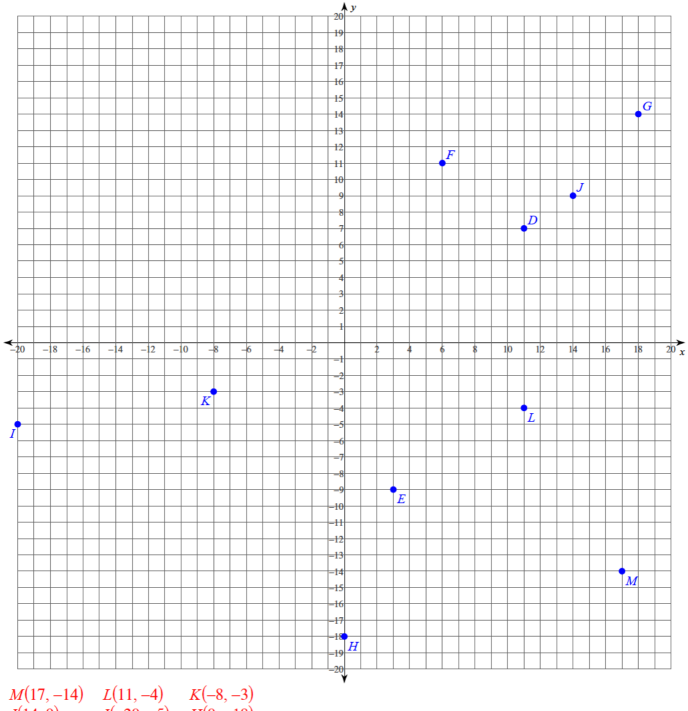
E(20, 3) F(18, 14) G(-18, -11) H(-19, 5) I(0, -11) J(-13, -14) K(-13, -8) L(-6, -12) M(18, 19)N(2, 9)





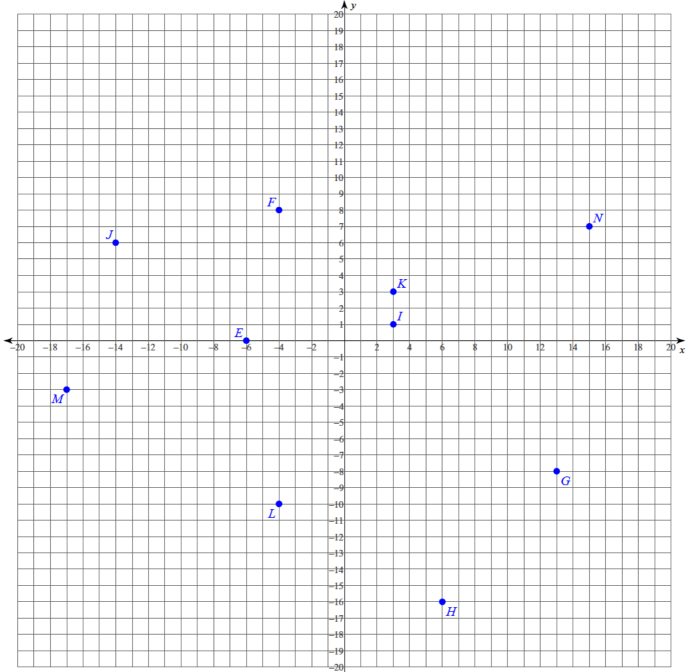
N(14, 14) M(7, 12) L(-8, -3) K(0, -10) J(-13, -11) I(-5, -18) H(1, 20) G(-8, -15) F(-12, 2)E(-2, -14)





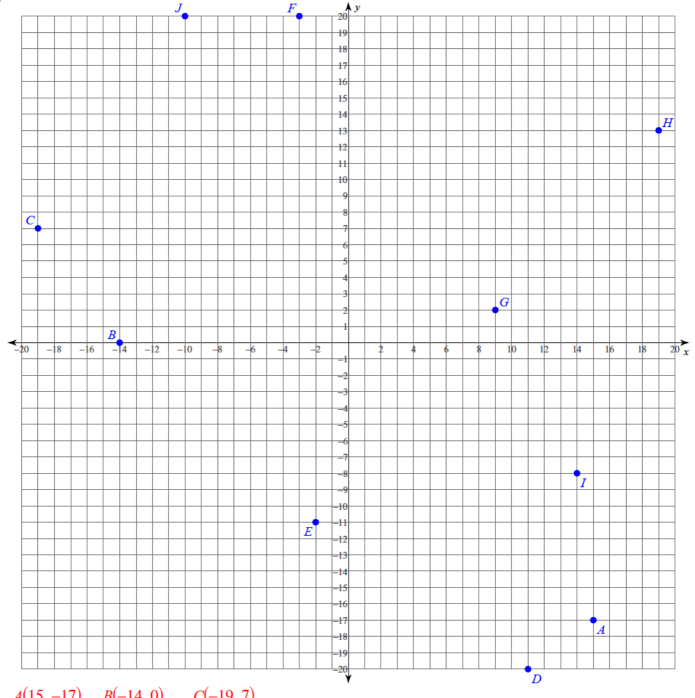
M(17,-14) L(11,-4) K(-8,-3) J(14,9) I(-20,-5) H(0,-18) G(18,14) F(6,11) E(3,-9)D(11,7)





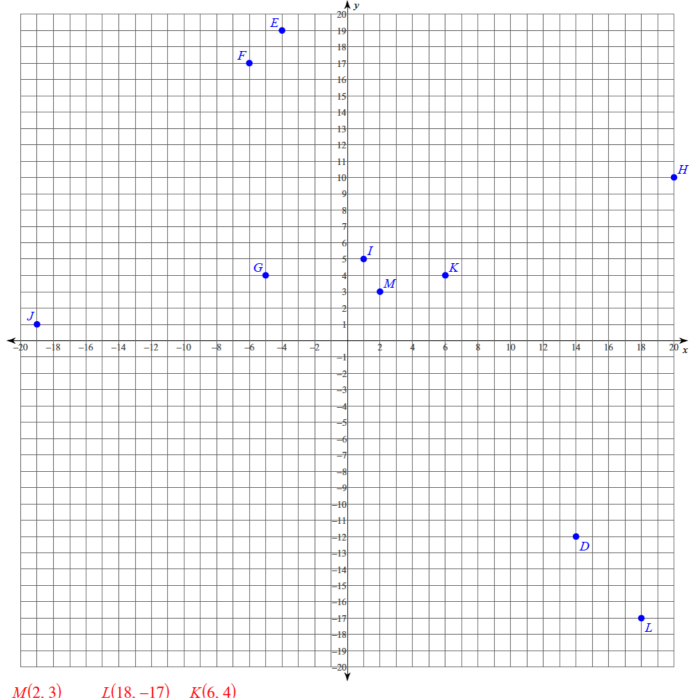
$$N(15,7)$$
 $M(-17,-3)$ $L(-4,-10)$
 $K(3,3)$ $J(-14,6)$ $I(3,1)$
 $H(6,-16)$ $G(13,-8)$ $F(-4,8)$
 $E(-6,0)$





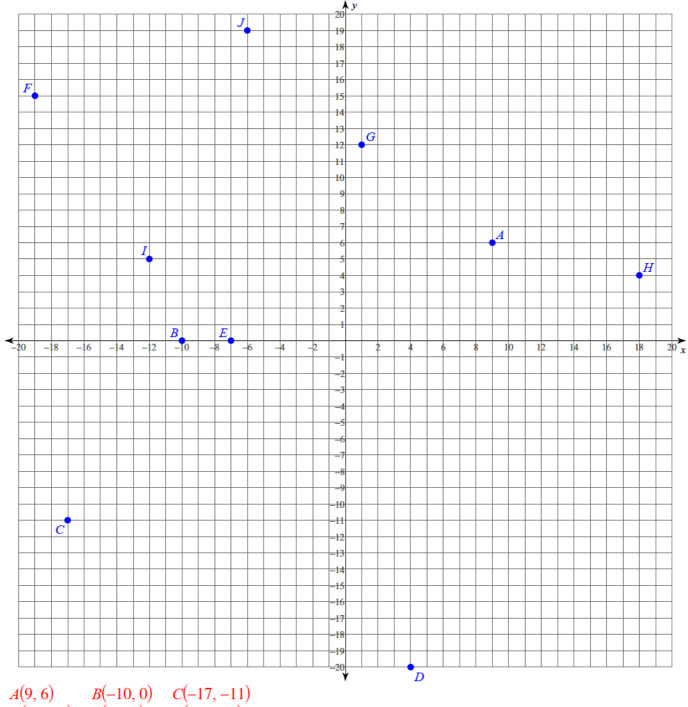
A(15,-17) B(-14,0) C(-19,7) D(11,-20) E(-2,-11) F(-3,20) G(9,2) H(19,13) I(14,-8)J(-10,20)



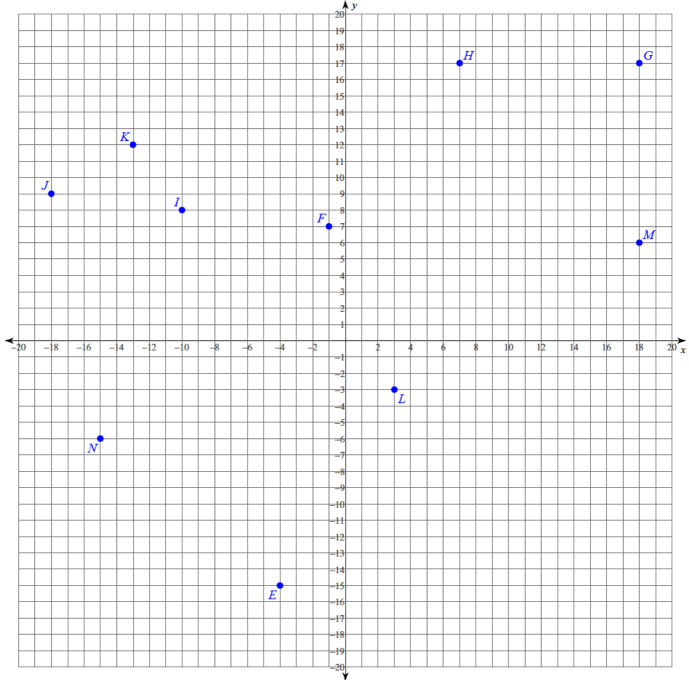


M(2,3) L(18,-17) K(6,4) J(-19,1) I(1,5) H(20,10) G(-5,4) F(-6,17) E(-4,19)D(14,-12)



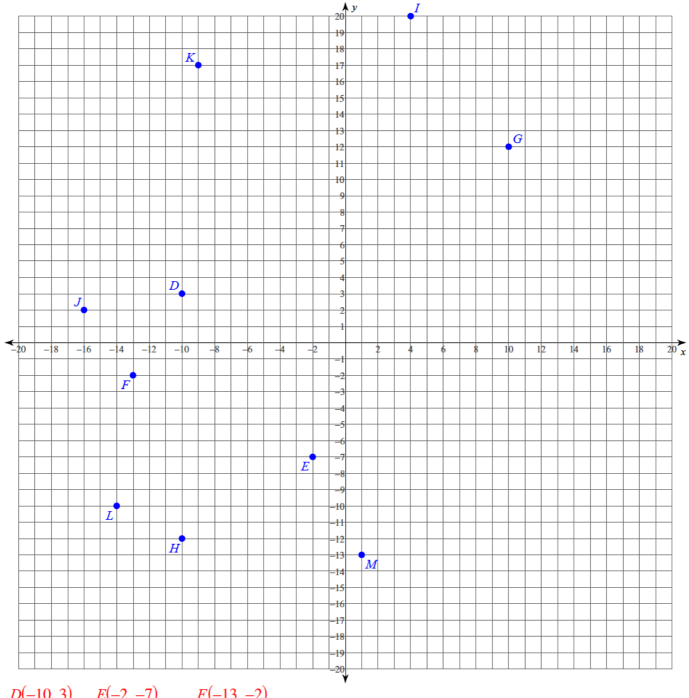






E(-4, -15) F(-1, 7) G(18, 17) H(7, 17) I(-10, 8) J(-18, 9) K(-13, 12) L(3, -3) M(18, 6)N(-15, -6)



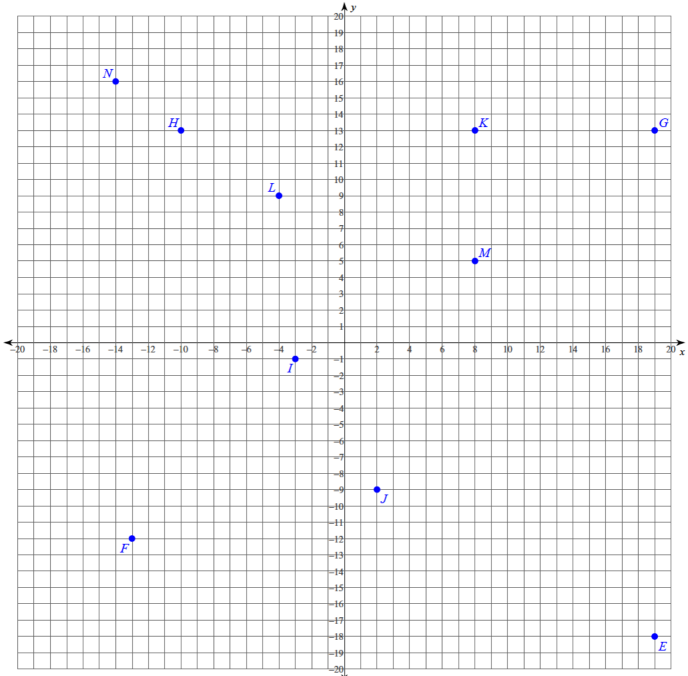


D(-10, 3) E(-2, -7) F(-13, -2) G(10, 12) H(-10, -12) I(4, 20)

J(-16, 2) K(-9, 17) L(-14, -10)

M(1,-13)

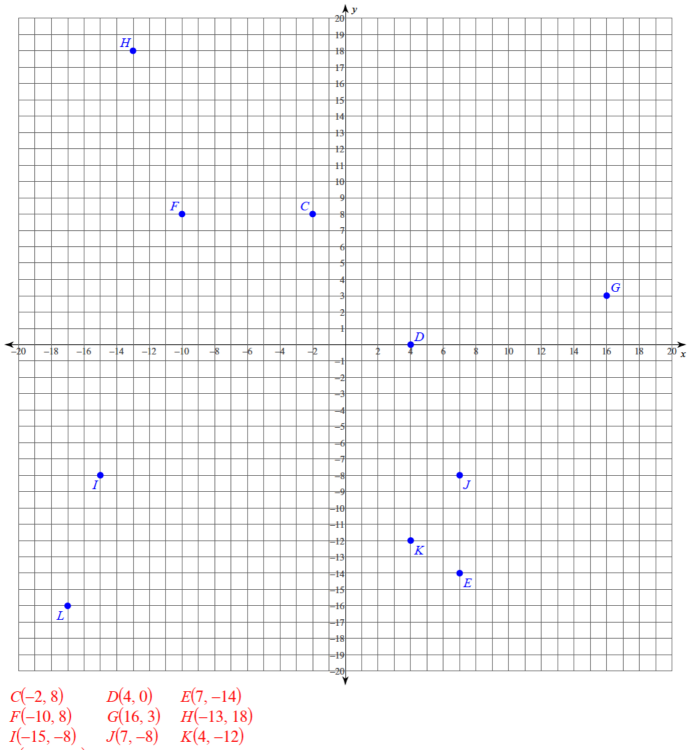




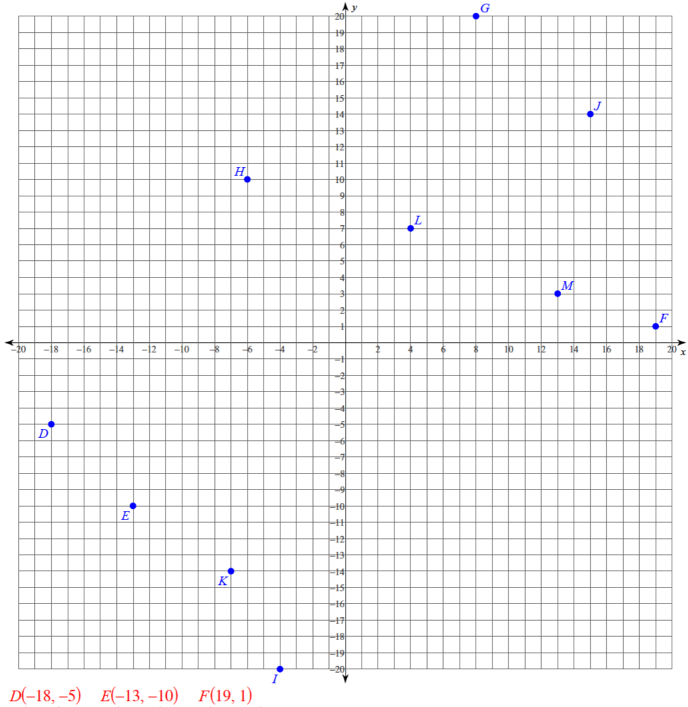
E(19, -18) F(-13, -12) G(19, 13) H(-10, 13) I(-3, -1) J(2, -9) K(8, 13) L(-4, 9) M(8, 5)N(-14, 16)



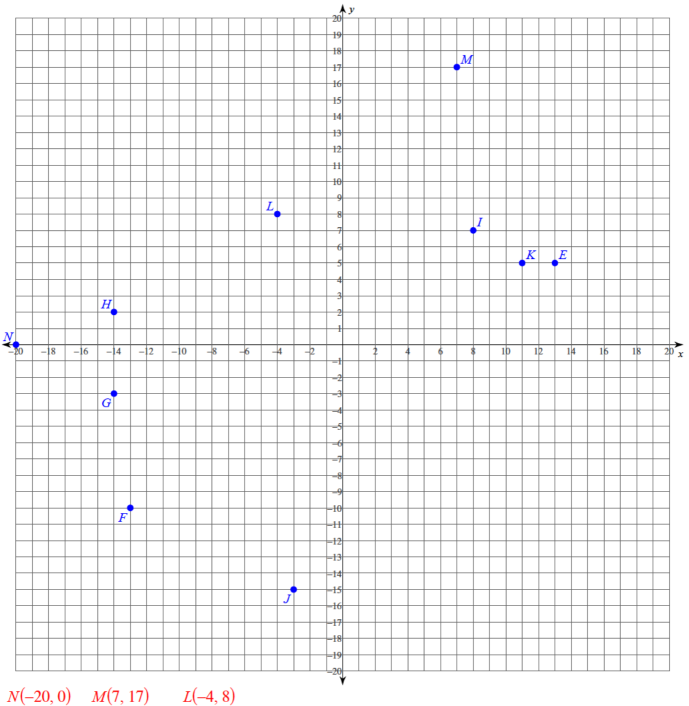
L(-17, -16)





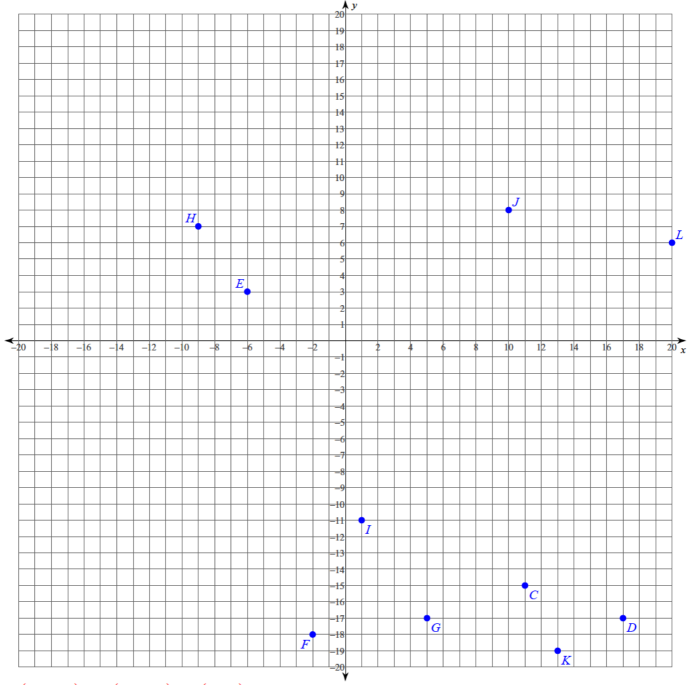






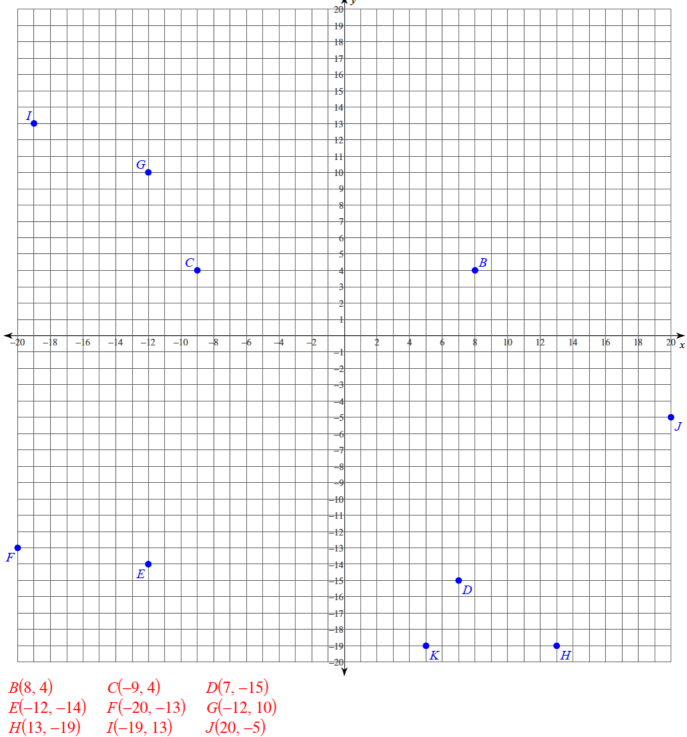
N(-20,0) M(7,17) L(-4,8) K(11,5) J(-3,-15) I(8,7) H(-14,2) G(-14,-3) F(-13,-10)E(13,5)





$$C(11, -15)$$
 $D(17, -17)$ $E(-6, 3)$
 $F(-2, -18)$ $G(5, -17)$ $H(-9, 7)$
 $I(1, -11)$ $J(10, 8)$ $K(13, -19)$
 $L(20, 6)$

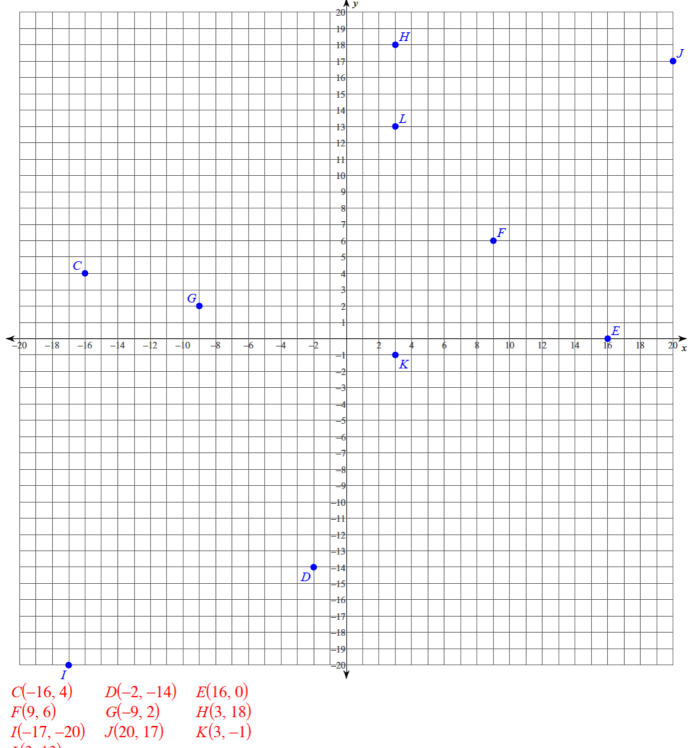




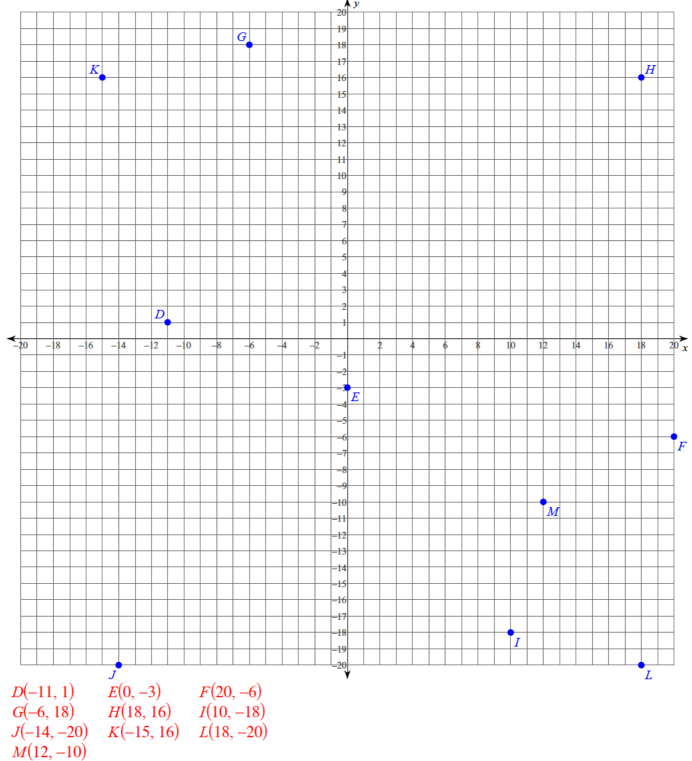
H(13,-19) I(-19,13) J(20,-5)K(5, -19)



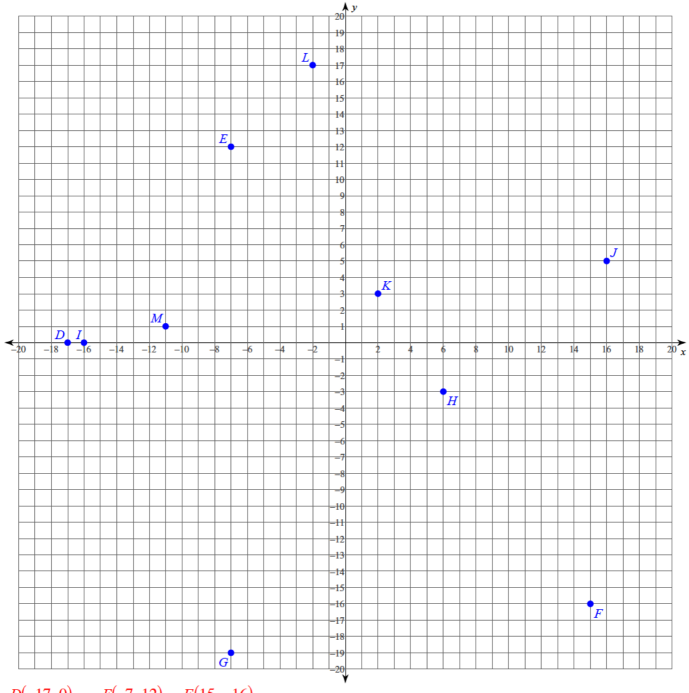
L(3, 13)





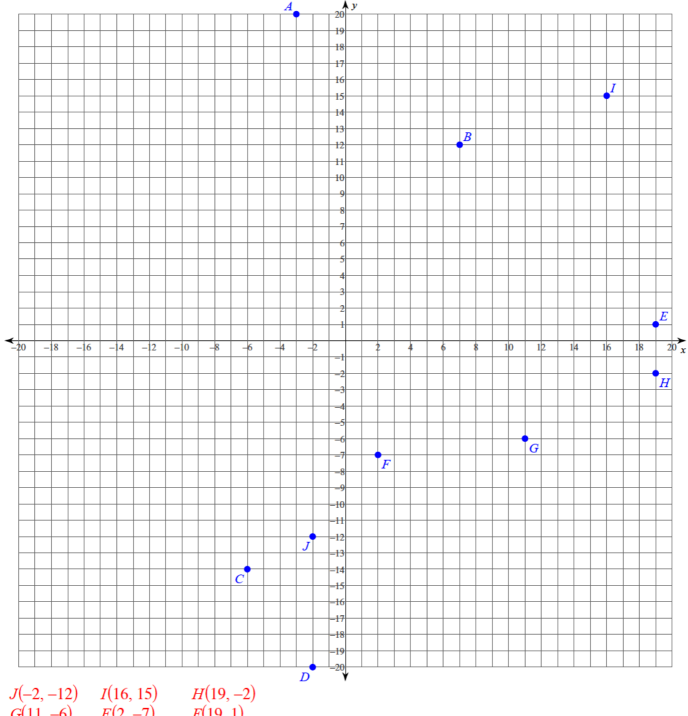






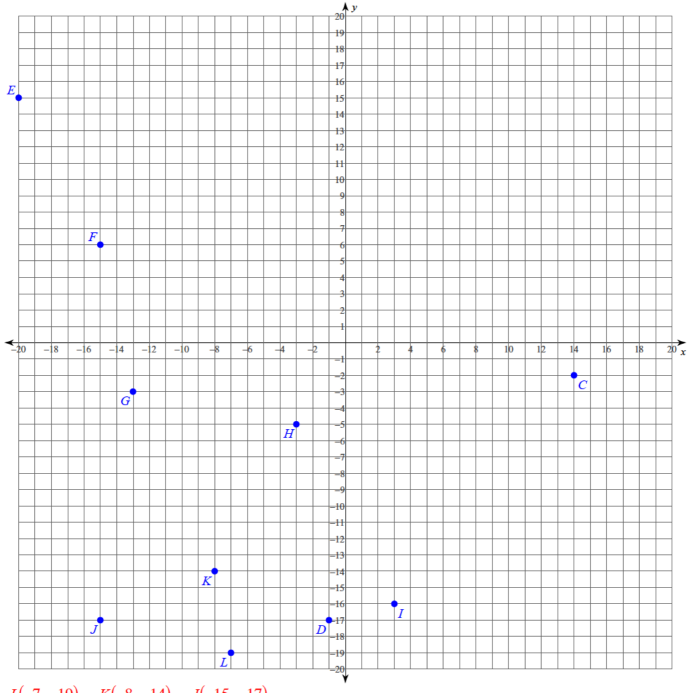
D(-17, 0) E(-7, 12) F(15, -16) G(-7, -19) H(6, -3) I(-16, 0) J(16, 5) K(2, 3) L(-2, 17)M(-11, 1)





J(-2, -12) I(16, 15) H(19, -2) G(11, -6) F(2, -7) E(19, 1) D(-2, -20) C(-6, -14) B(7, 12)A(-3, 20)

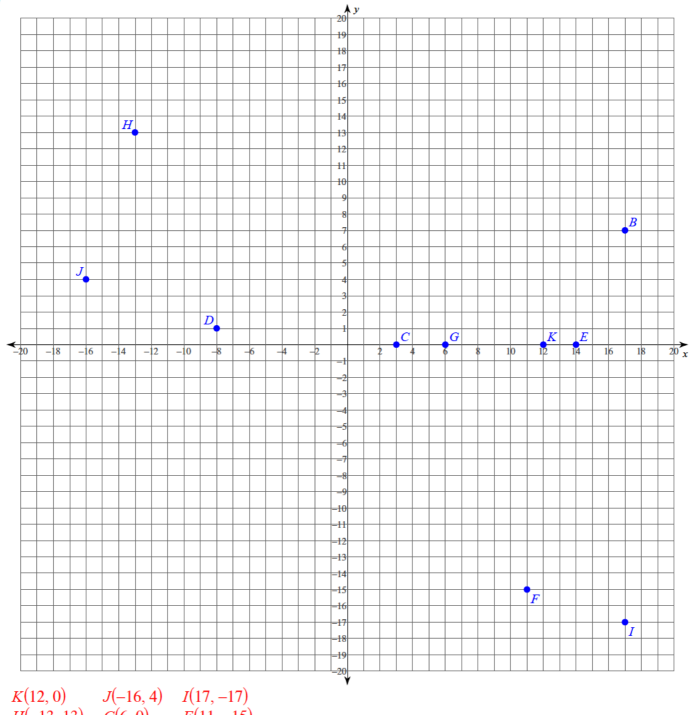




L(-7, -19) K(-8, -14) J(-15, -17) I(3, -16) H(-3, -5) G(-13, -3) F(-15, 6) E(-20, 15) D(-1, -17)

C(14, -2)





K(12,0) J(-16,4) I(17,-17) H(-13,13) G(6,0) F(11,-15) E(14,0) D(-8,1) C(3,0)B(17,7)