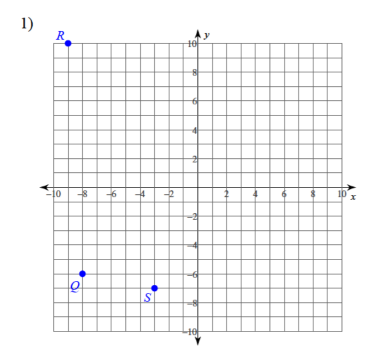
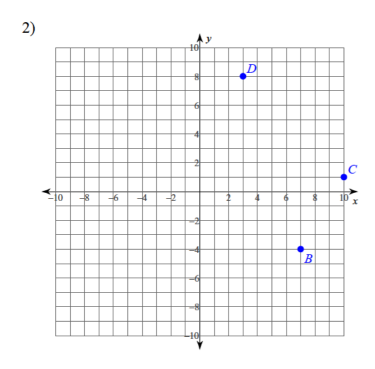
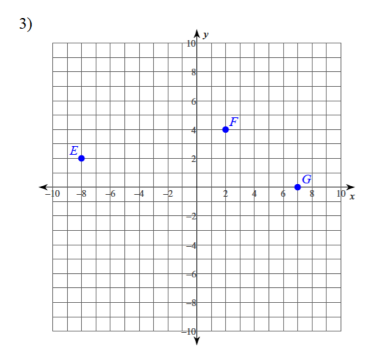
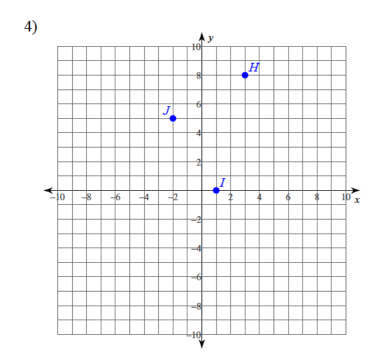


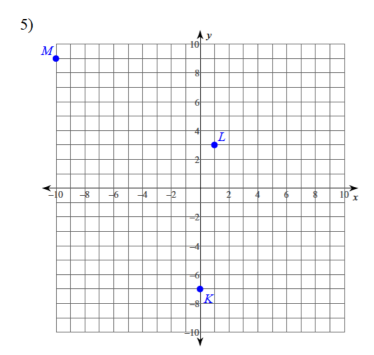
Detect coordinates of each point:

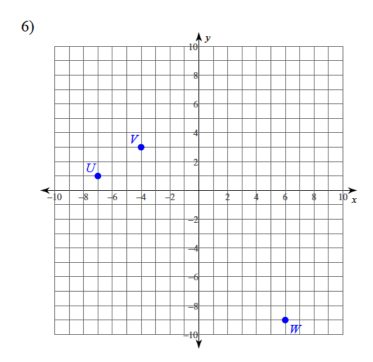


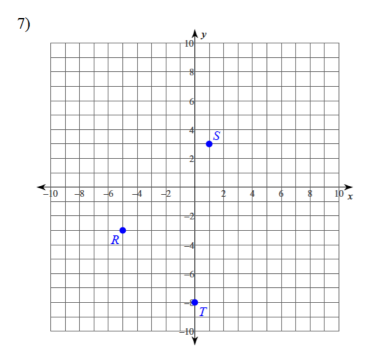


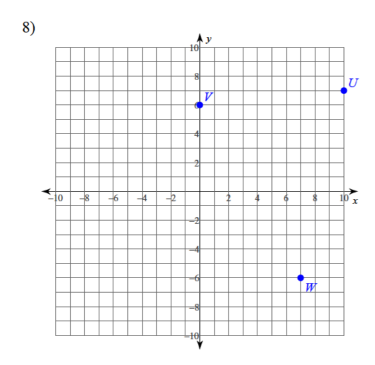


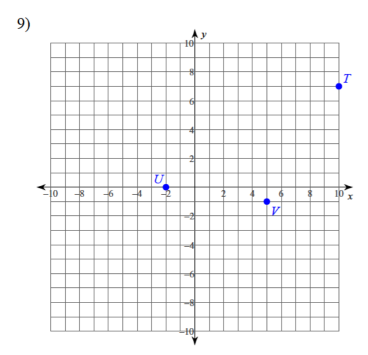


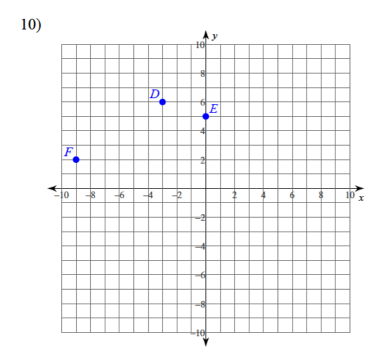


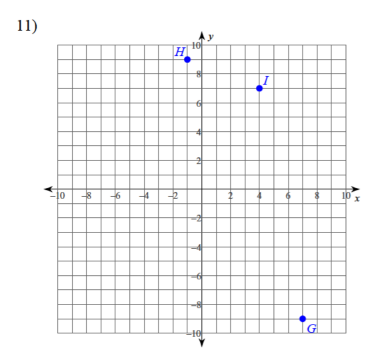


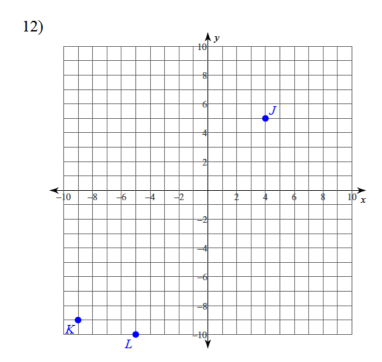


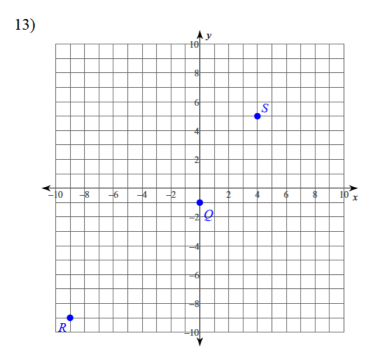


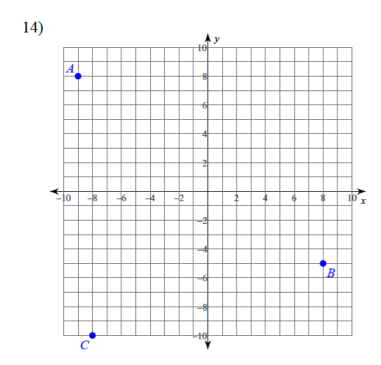


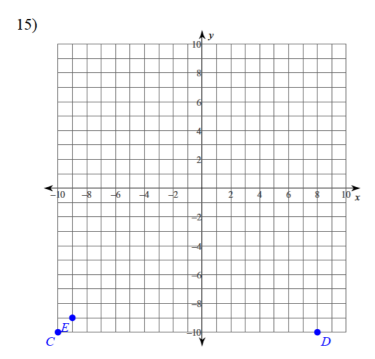


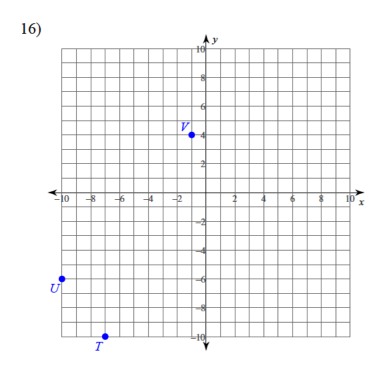


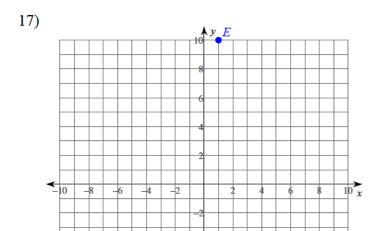




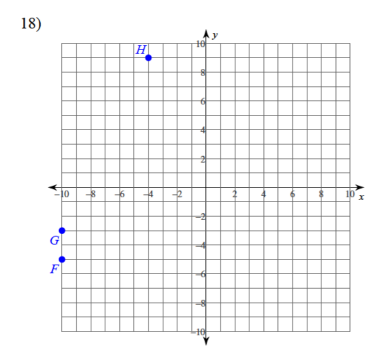




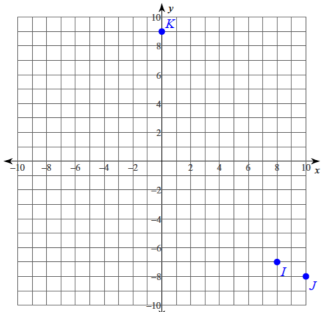




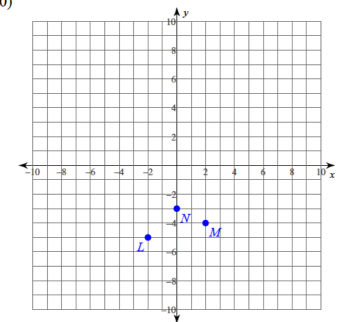
D

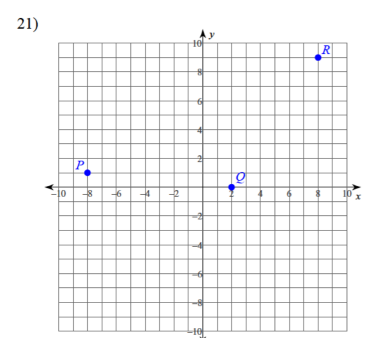


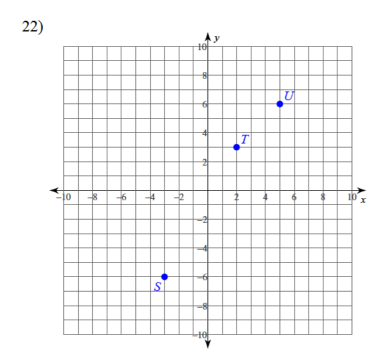


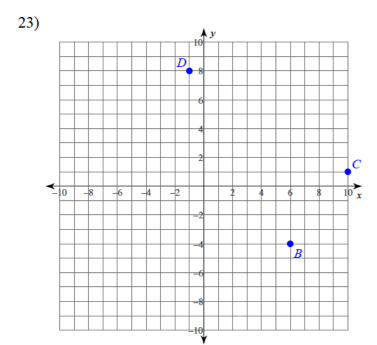


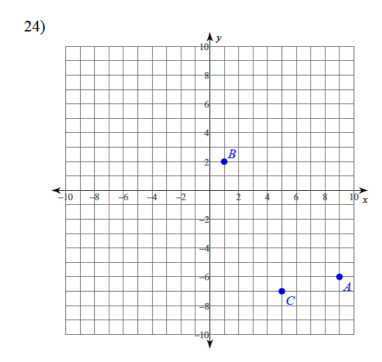
20)

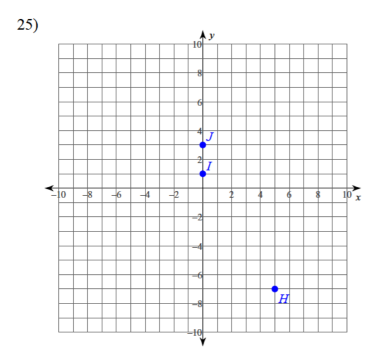


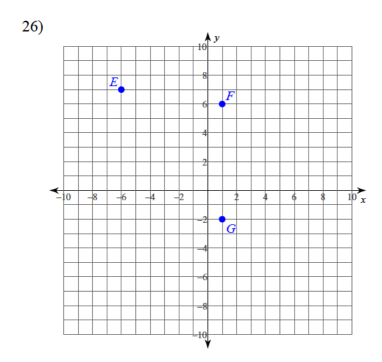


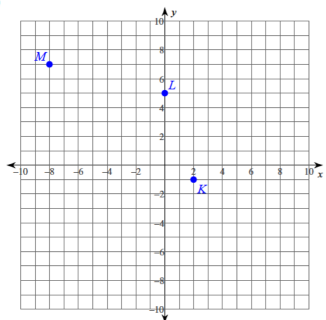




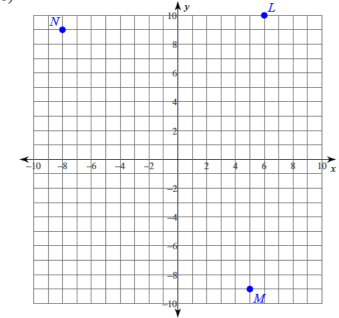




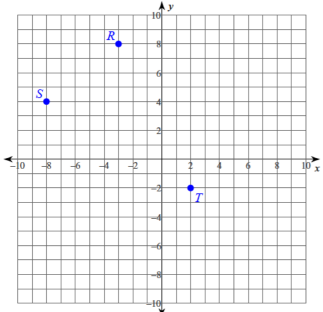




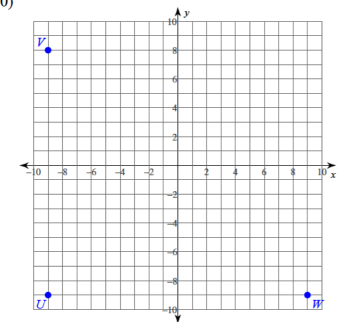
28)



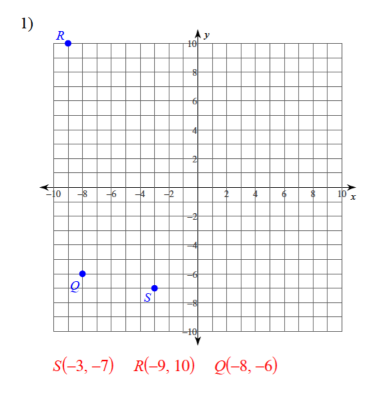


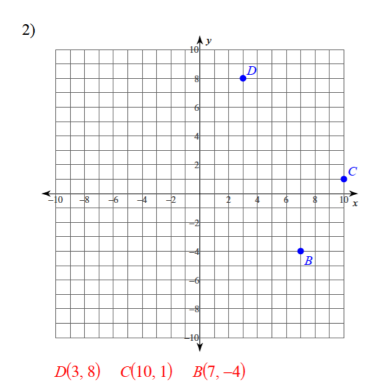


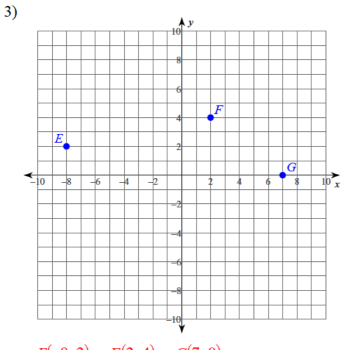


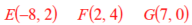


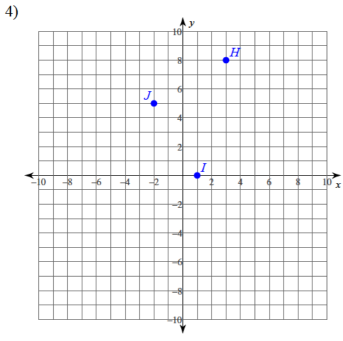
Detect coordinates of each point:



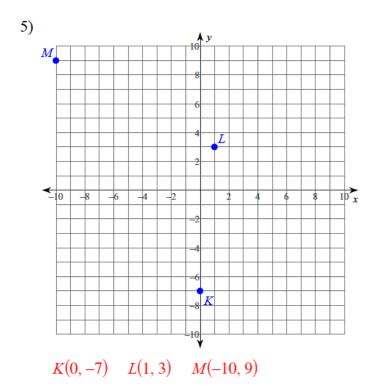


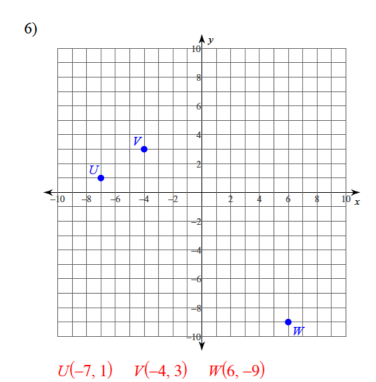


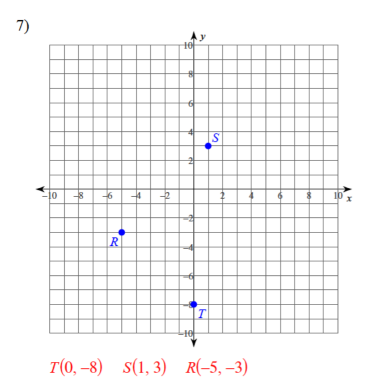


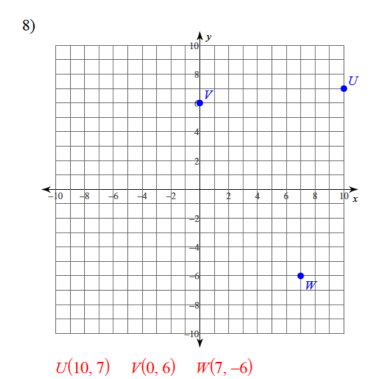


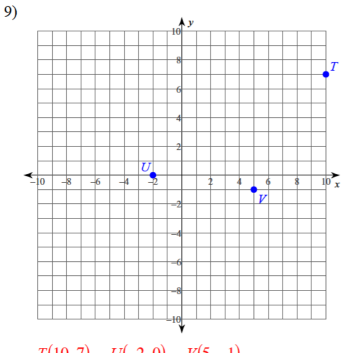
H(3,8) I(1,0) J(-2,5)



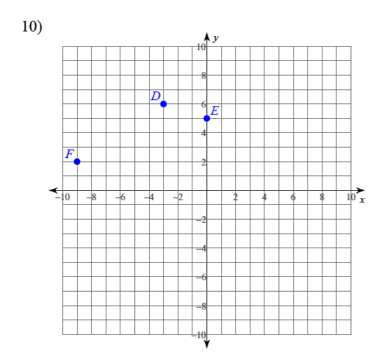




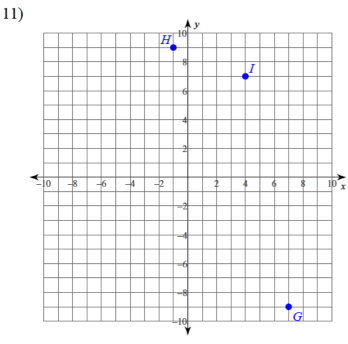




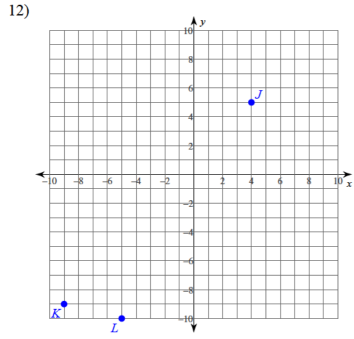
$$T(10,7)$$
 $U(-2,0)$ $V(5,-1)$



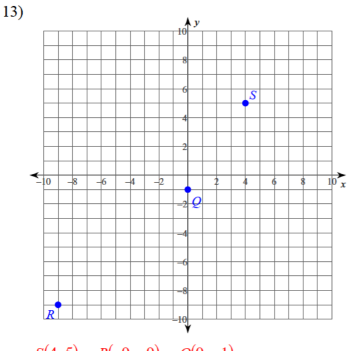
D(-3,6) E(0,5) F(-9,2)



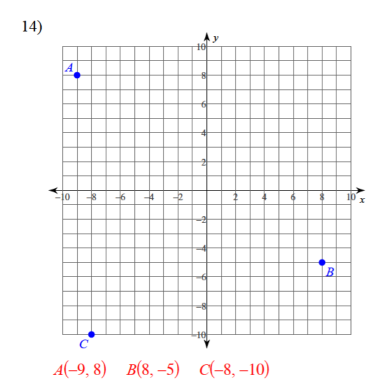
$$G(7,-9)$$
 $H(-1,9)$ $I(4,7)$

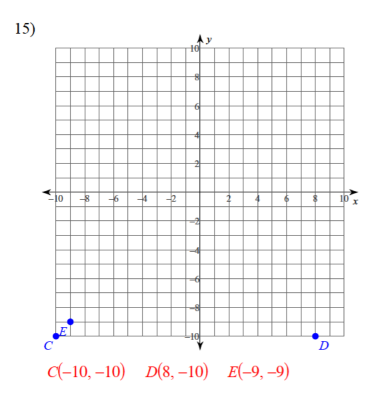


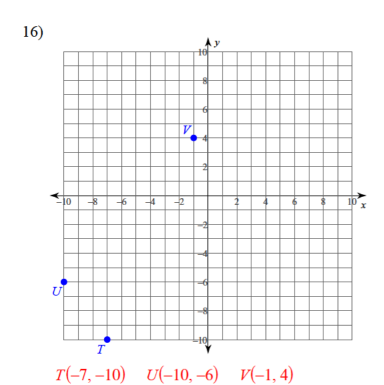
$$J(4,5)$$
 $K(-9,-9)$ $L(-5,-10)$



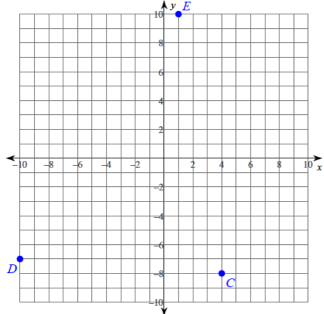
$$S(4,5)$$
 $R(-9,-9)$ $Q(0,-1)$





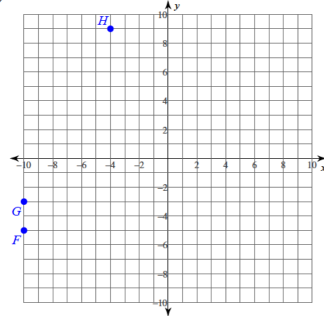






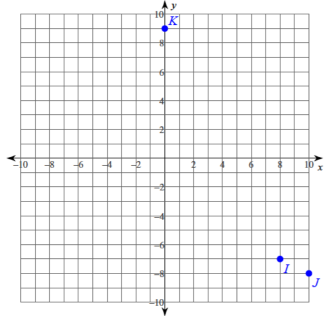
$$E(1, 10)$$
 $D(-10, -7)$ $C(4, -8)$



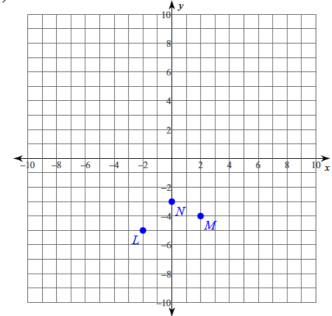


$$F(-10, -5)$$
 $G(-10, -3)$ $H(-4, 9)$

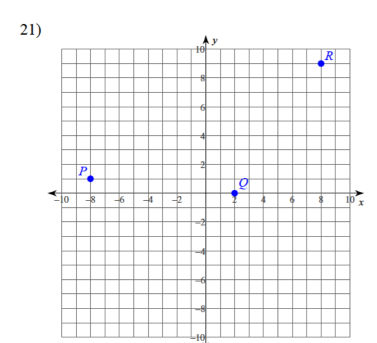




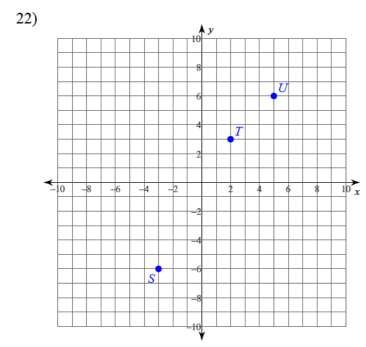
$$K(0, 9)$$
 $J(10, -8)$ $I(8, -7)$

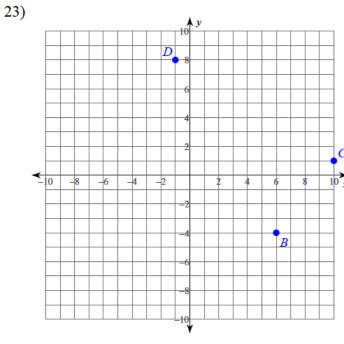


$$L(-2, -5)$$
 $M(2, -4)$ $N(0, -3)$

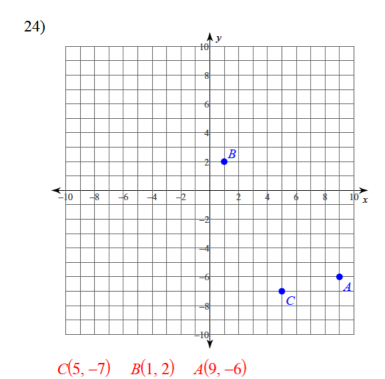


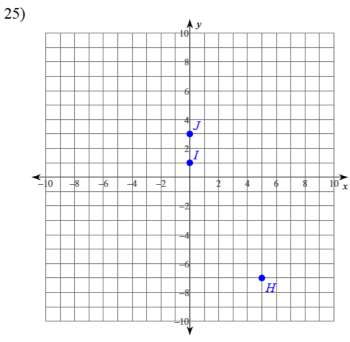
R(8,9) Q(2,0) P(-8,1)



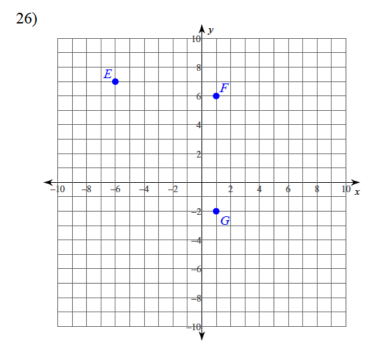


$$D(-1, 8)$$
 $C(10, 1)$ $B(6, -4)$



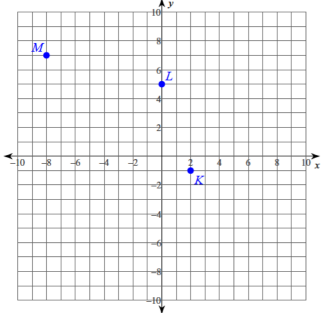


$$H(5,-7)$$
 $I(0,1)$ $J(0,3)$



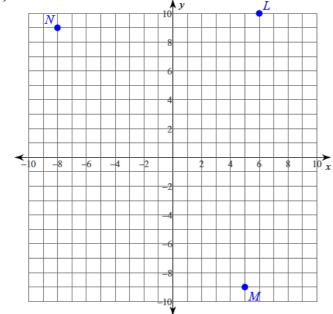
E(-6,7) F(1,6) G(1,-2)





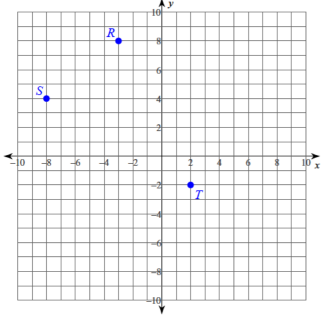
$$K(2,-1)$$
 $L(0,5)$ $M(-8,7)$

28)



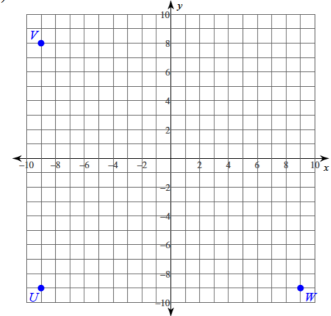
$$N(-8, 9)$$
 $M(5, -9)$ $L(6, 10)$





T(2,-2) S(-8,4) R(-3,8)





$$U(-9, -9)$$
 $V(-9, 8)$ $W(9, -9)$