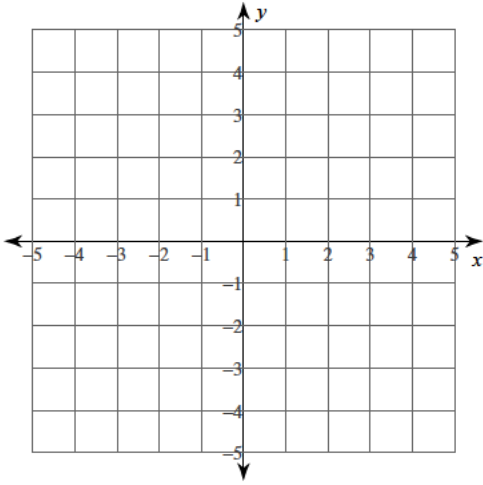
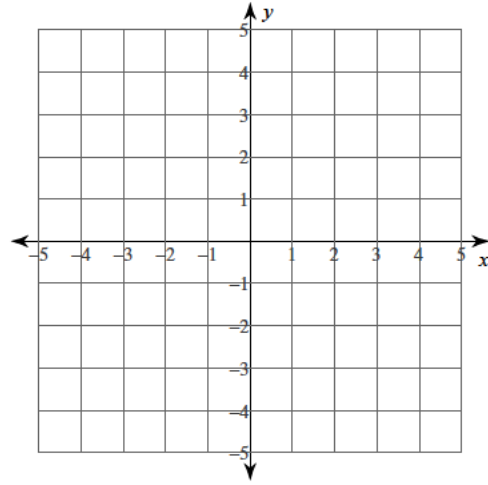


Quadrant number where point lies in:

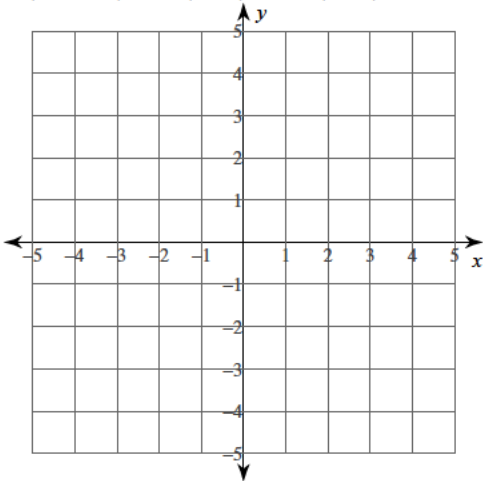
1) $A(3, -4)$ $B(3, -2)$ $C(-4, 1)$



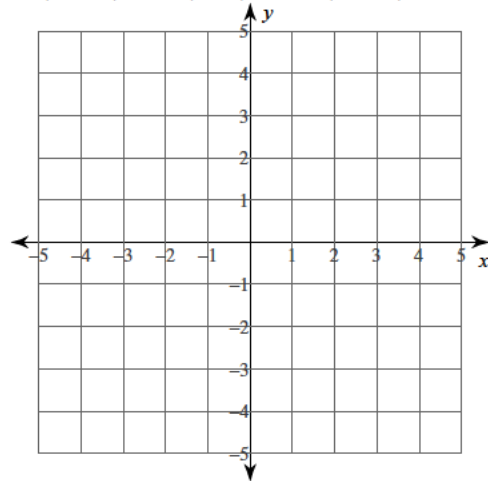
2) $G(-1, -3)$ $F(2, 5)$ $E(5, 0)$



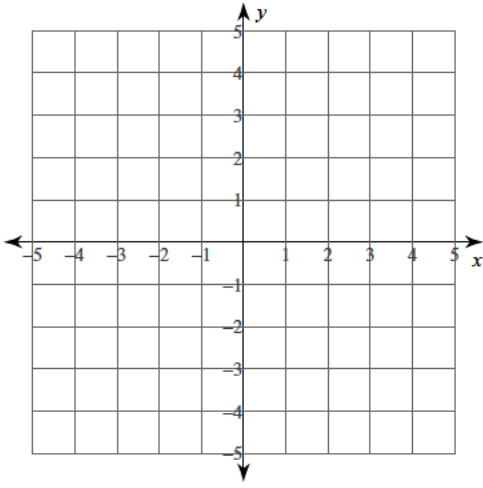
3) $J(-5, -3)$ $I(2, 3)$ $H(4, 0)$



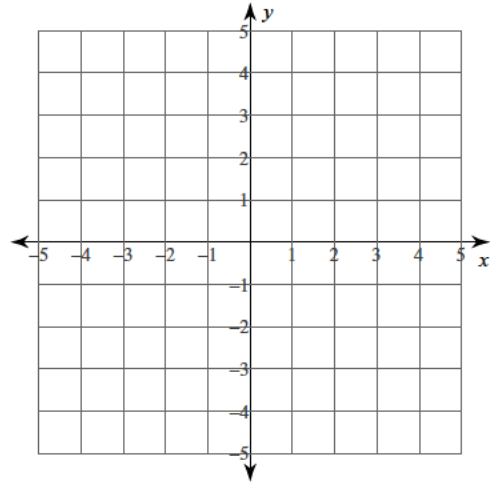
4) $K(3, -2)$ $L(2, 0)$ $M(3, -1)$



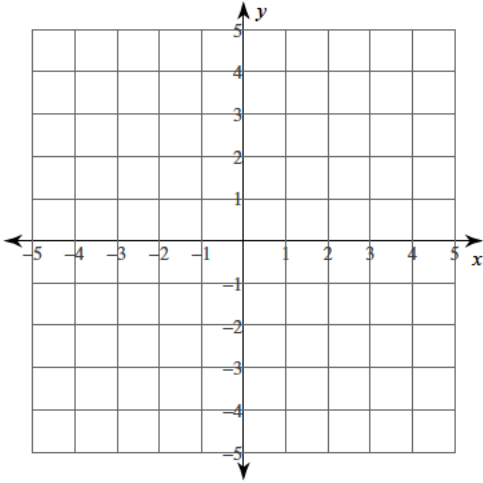
5) $K(2, -4)$ $L(2, -1)$ $M(4, -2)$



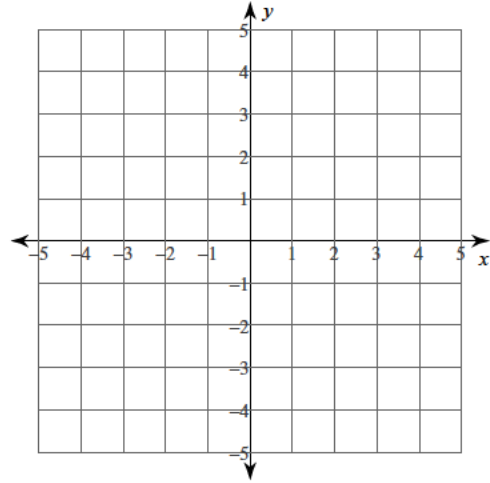
6) $R(5, 0)$ $S(2, 5)$ $T(0, -1)$



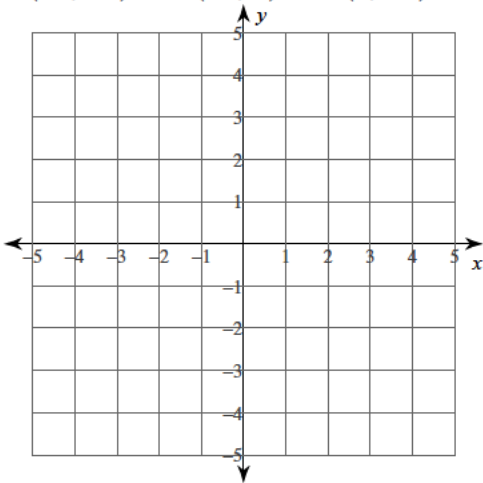
7) $U(1, 1)$ $V(2, 1)$ $W(-1, -2)$



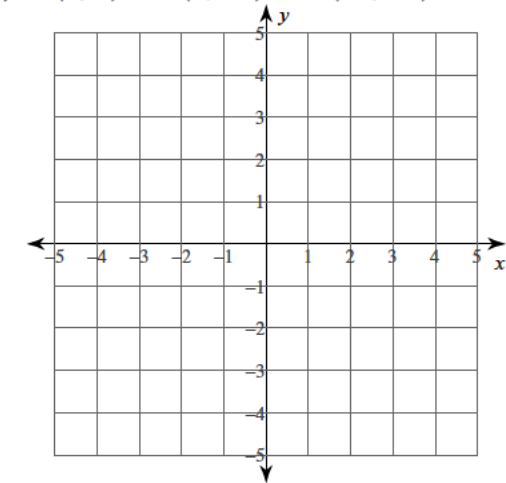
8) $I(0, 2)$ $H(1, 3)$ $G(5, -3)$



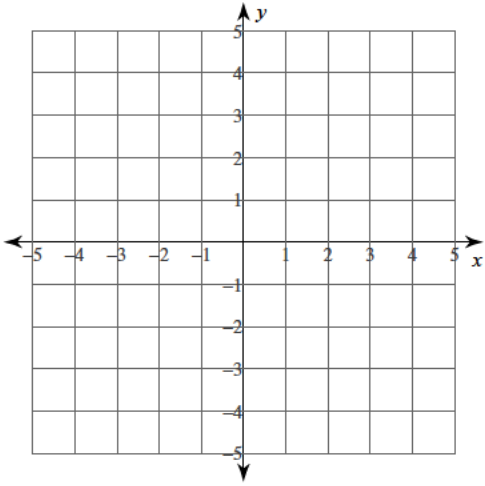
9) $E(-2, -3)$ $F(-2, 2)$ $G(1, -3)$



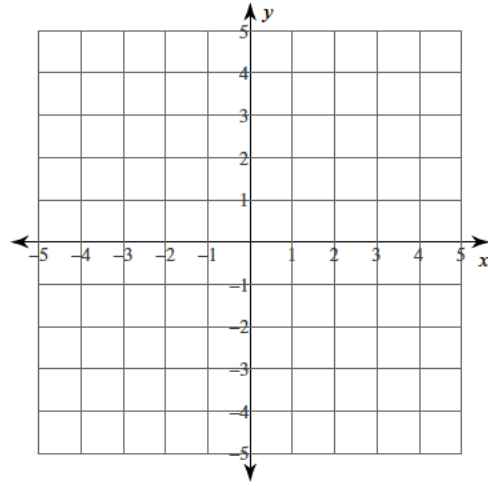
10) $D(4, 2)$ $E(2, -4)$ $F(-5, -3)$



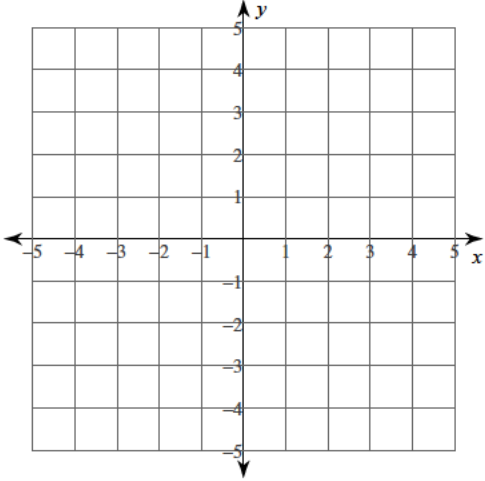
11) $U(1, -3)$ $V(3, -4)$ $W(-2, 5)$



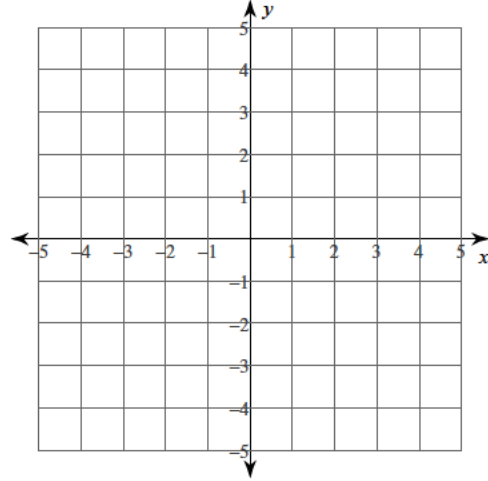
12) $J(-3, 3)$ $K(1, 0)$ $L(4, -4)$



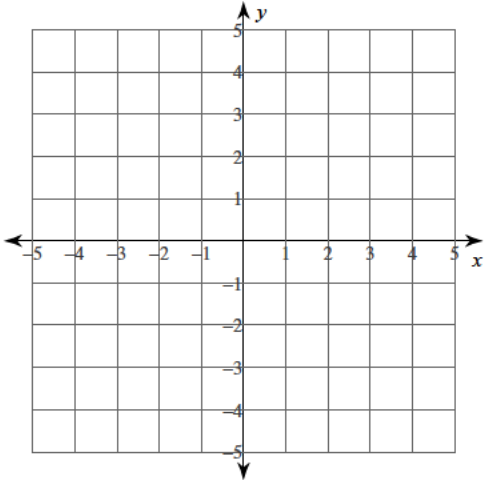
13) $T(-4, 5)$ $U(0, 1)$ $V(0, -5)$



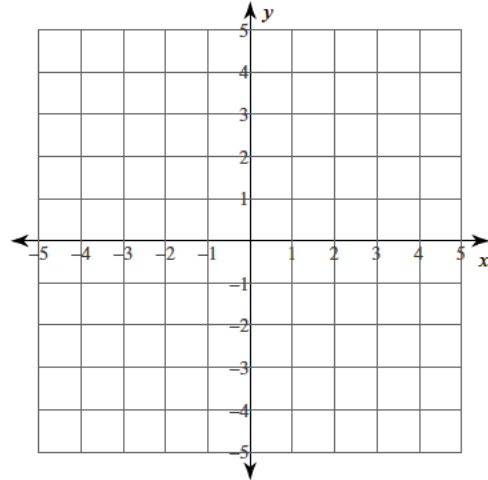
14) $Q(-1, 5)$ $R(0, 5)$ $S(1, -5)$



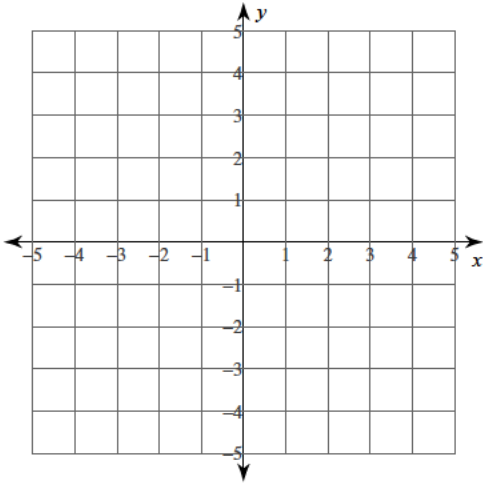
15) $D(-2, 3)$ $E(5, 1)$ $F(-2, -1)$



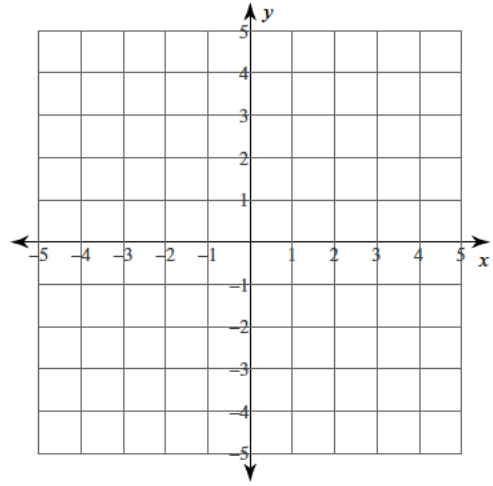
16) $B(-2, -4)$ $C(1, -4)$ $D(-2, 5)$



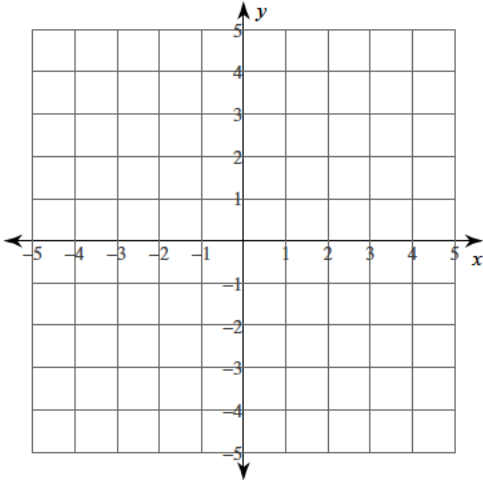
17) $H(-5, -4)$ $G(0, 3)$ $F(-4, 5)$



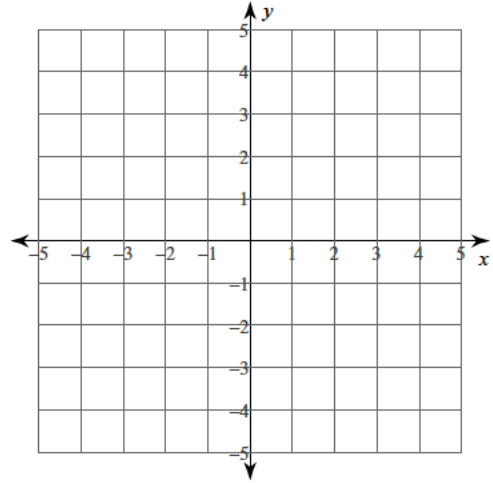
18) $L(-2, -2)$ $M(0, -3)$ $N(5, 4)$



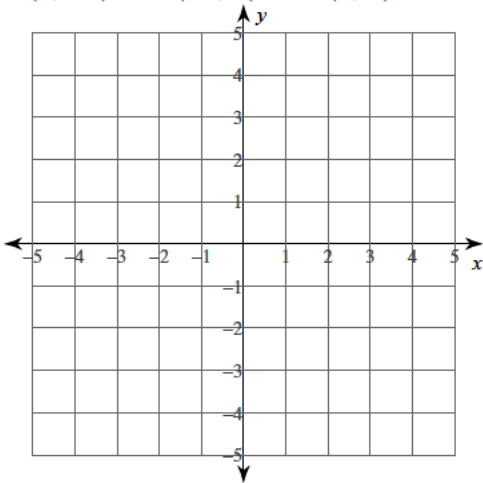
19) $I(2, -2)$ $J(-5, 4)$ $K(2, 1)$



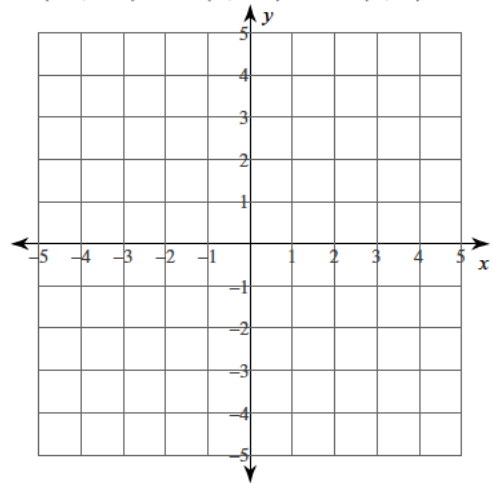
20) $B(5, 5)$ $C(3, 0)$ $D(3, 2)$



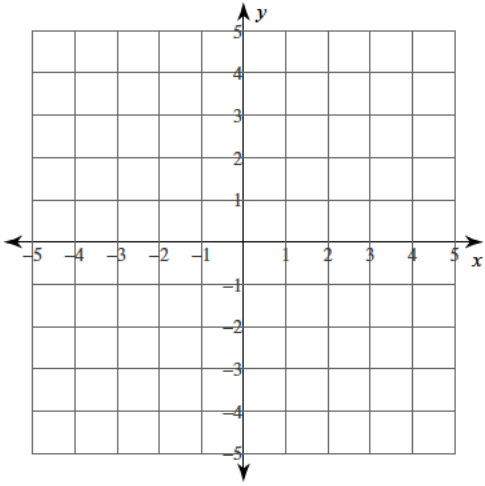
21) $S(1, -1)$ $T(-1, 1)$ $U(1, 3)$



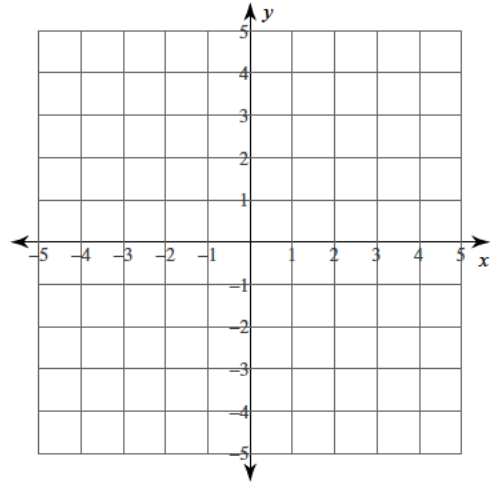
22) $K(-1, -3)$ $L(2, -1)$ $M(5, 0)$



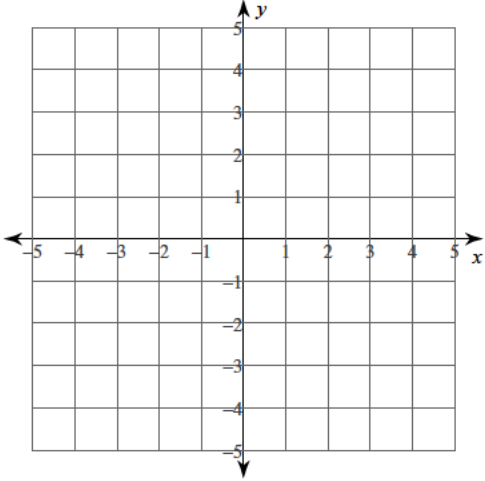
23) $E(0, 2)$ $F(0, 3)$ $G(-3, 1)$



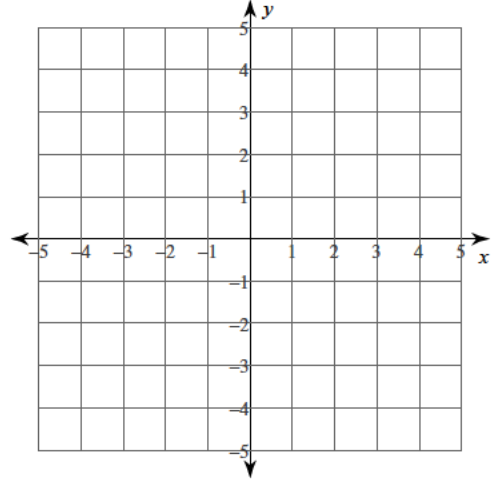
24) $A(3, 0)$ $B(0, -4)$ $C(-1, 2)$



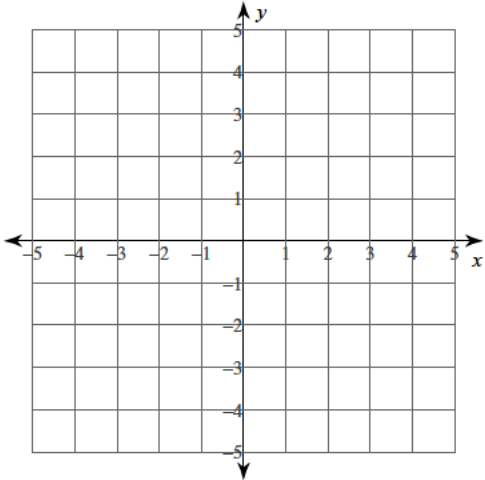
25) $H(-4, 2)$ $I(-1, 1)$ $J(-4, 0)$



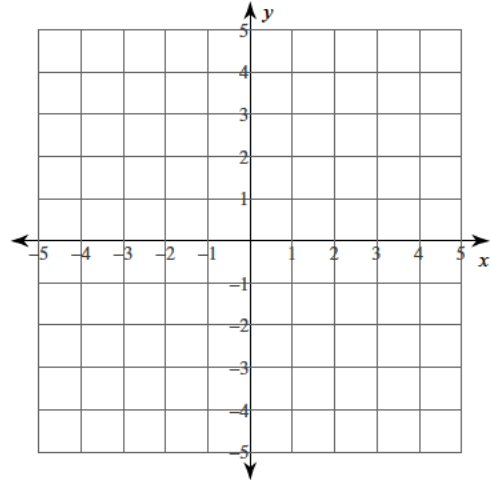
26) $K(3, 3)$ $L(-1, -3)$ $M(-5, 1)$



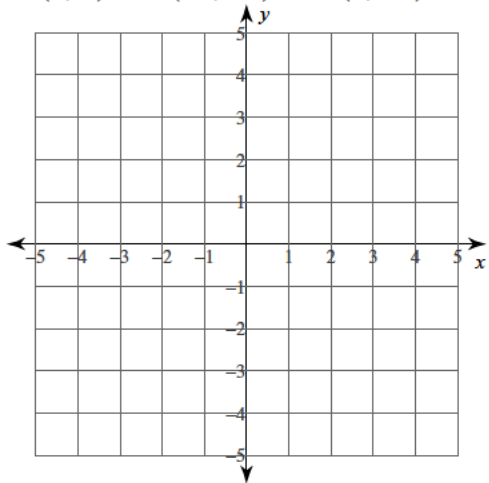
27) $R(-5, 4)$ $S(-2, 2)$ $T(3, 0)$



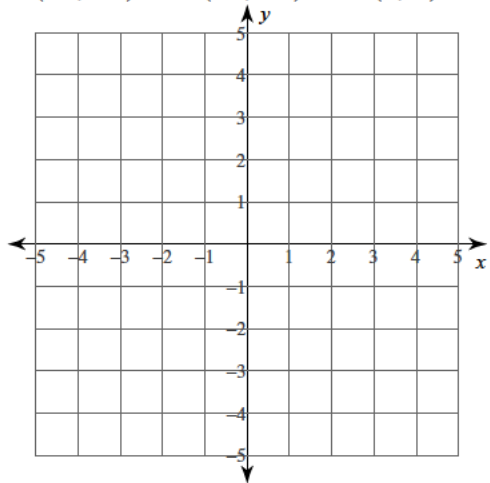
28) $A(5, -1)$ $B(0, -1)$ $C(0, 4)$



29) $W(2, 5)$ $V(-2, -1)$ $U(2, -1)$

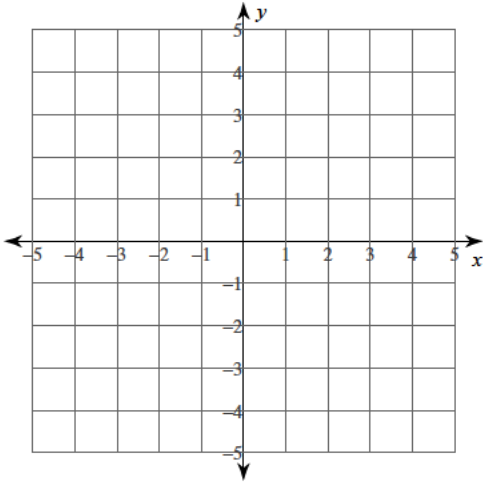


30) $F(-4, -1)$ $G(-1, -2)$ $H(3, 1)$



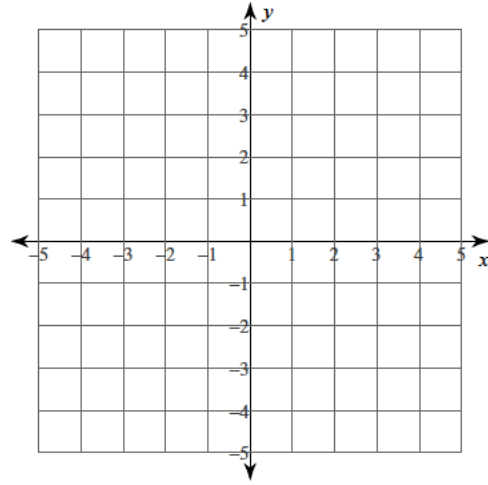
Quadrant number where point lies in:

1) $A(3, -4)$ $B(3, -2)$ $C(-4, 1)$



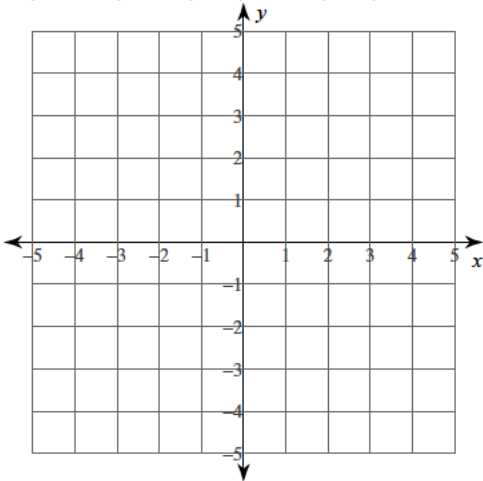
A: IV B: IV C: II

2) $G(-1, -3)$ $F(2, 5)$ $E(5, 0)$



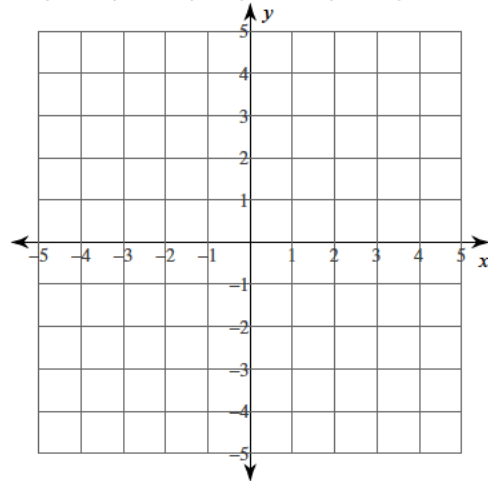
G: III F: I E: x-axis

3) $J(-5, -3)$ $I(2, 3)$ $H(4, 0)$



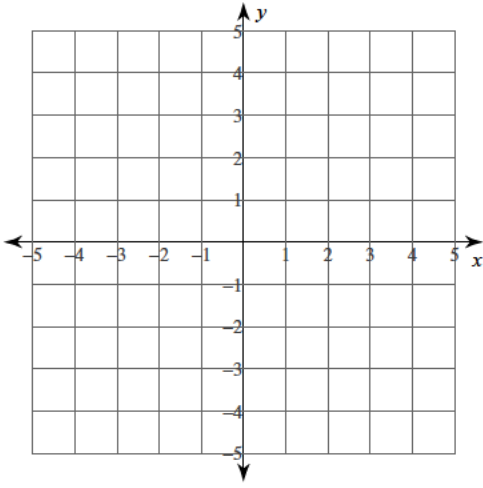
J: III I: I H: x-axis

4) $K(3, -2)$ $L(2, 0)$ $M(3, -1)$



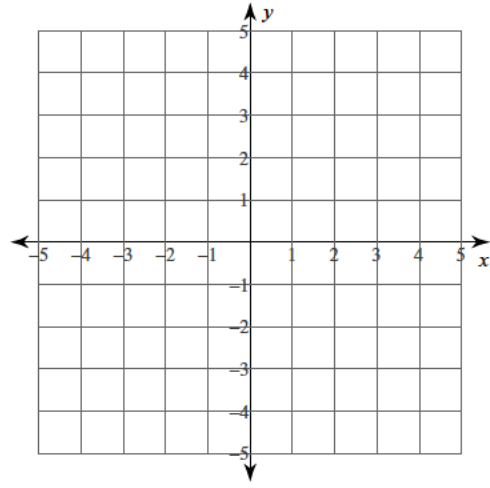
K: IV L: x-axis M: IV

5) $K(2, -4)$ $L(2, -1)$ $M(4, -2)$



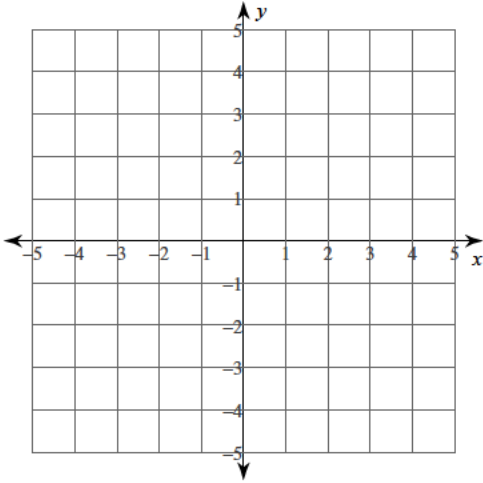
$K: IV$ $L: IV$ $M: IV$

6) $R(5, 0)$ $S(2, 5)$ $T(0, -1)$



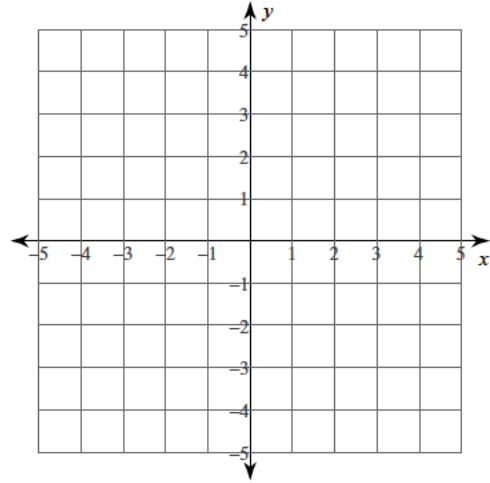
$R: x\text{-axis}$ $S: I$ $T: y\text{-axis}$

7) $U(1, 1)$ $V(2, 1)$ $W(-1, -2)$



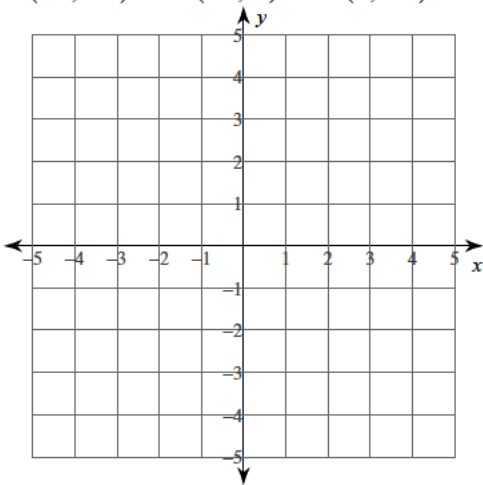
$U: I$ $V: I$ $W: III$

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



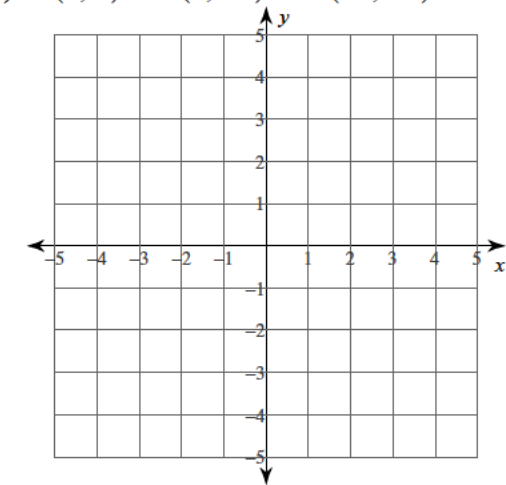
$I: y\text{-axis}$ $H: I$ $G: IV$

9) $E(-2, -3)$ $F(-2, 2)$ $G(1, -3)$



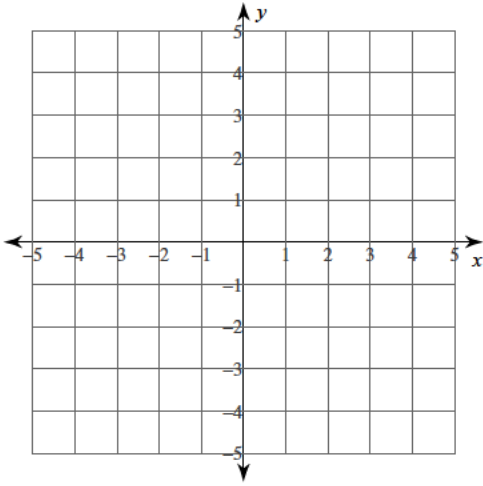
$E: III$ $F: II$ $G: IV$

10) $D(4, 2)$ $E(2, -4)$ $F(-5, -3)$



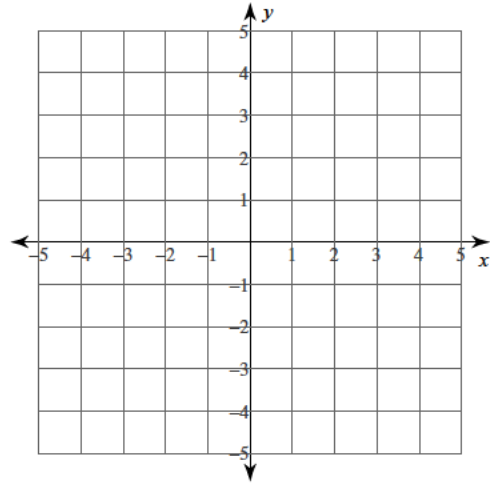
$D: I$ $E: IV$ $F: III$

11) $U(1, -3)$ $V(3, -4)$ $W(-2, 5)$



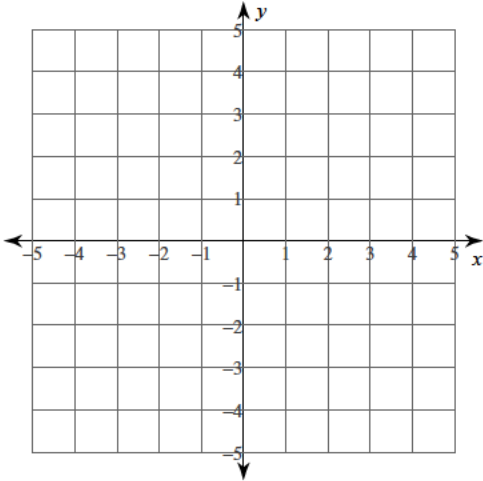
U : IV V : IV W : II

12) $J(-3, 3)$ $K(1, 0)$ $L(4, -4)$



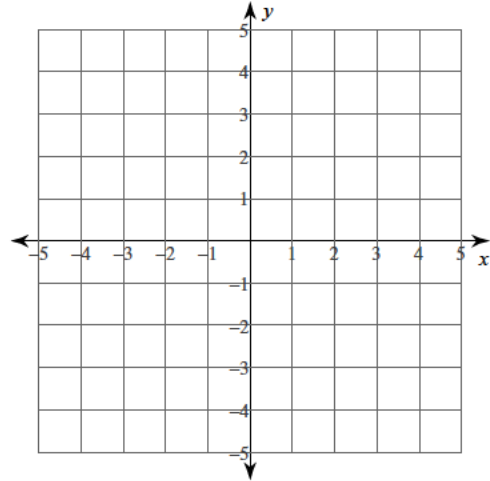
J : II K : x-axis L : IV

13) $T(-4, 5)$ $U(0, 1)$ $V(0, -5)$



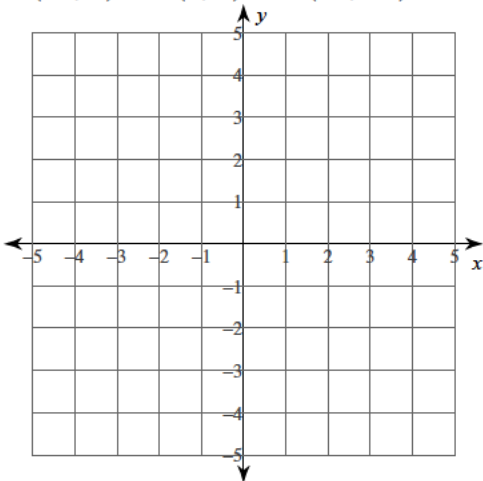
T : II U : y-axis V : y-axis

14) $Q(-1, 5)$ $R(0, 5)$ $S(1, -5)$



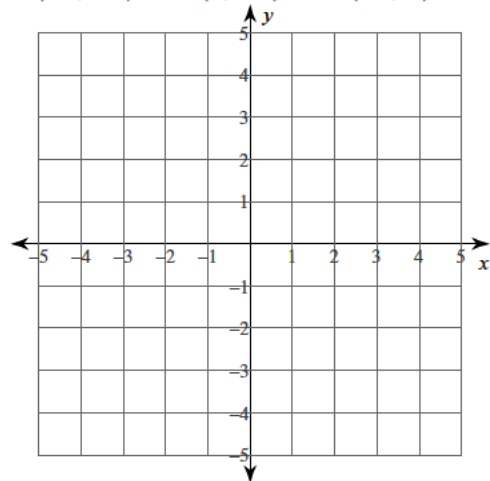
Q : II R : y-axis S : IV

15) $D(-2, 3)$ $E(5, 1)$ $F(-2, -1)$



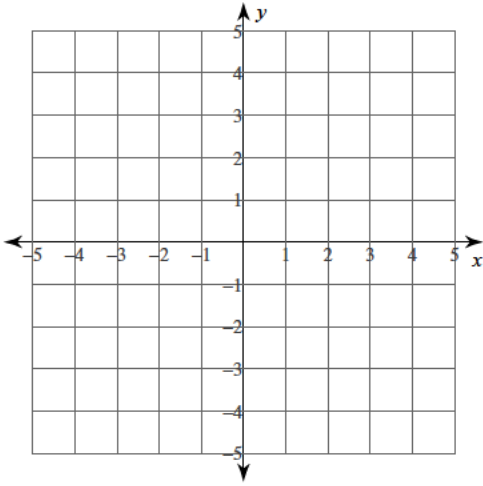
D : II E : I F : III

16) $B(-2, -4)$ $C(1, -4)$ $D(-2, 5)$



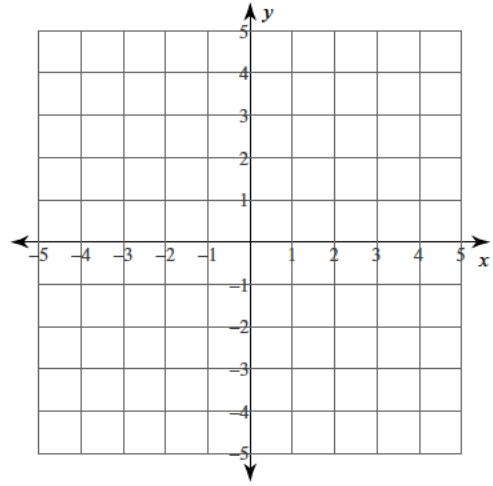
B : III C : IV D : II

17) $H(-5, -4)$ $G(0, 3)$ $F(-4, 5)$



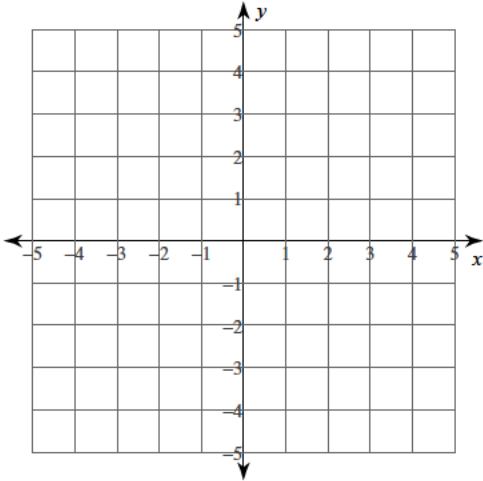
H : III G : y-axis F : II

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



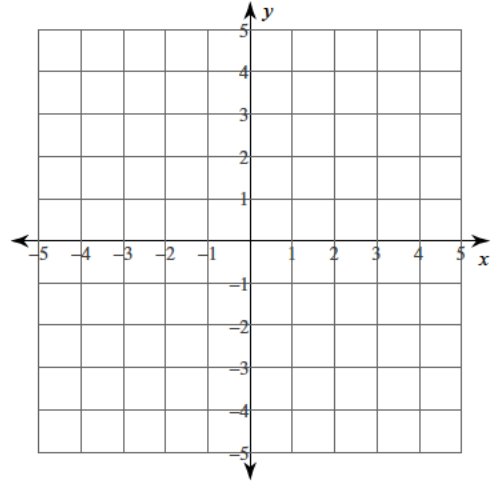
L : III M : y-axis N : I

19) $I(2, -2)$ $J(-5, 4)$ $K(2, 1)$



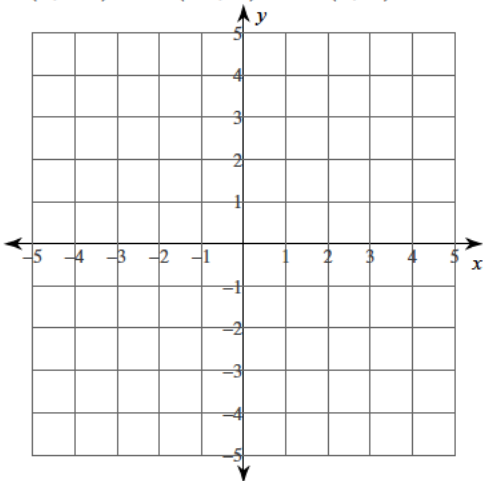
I : IV J : II K : I

20) $B(5, 5)$ $C(3, 0)$ $D(3, 2)$



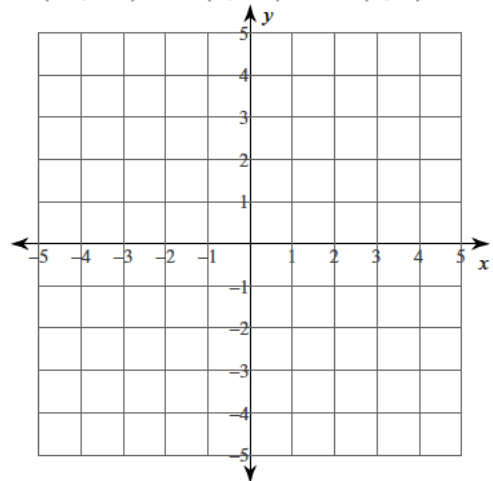
B : I C : x-axis D : I

21) $S(1, -1)$ $T(-1, 1)$ $U(1, 3)$



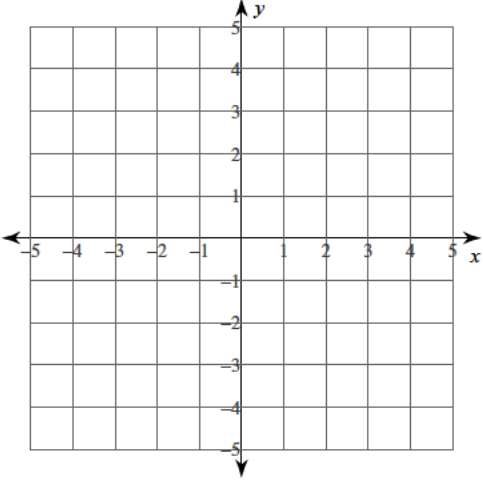
S : IV T : II U : I

22) $K(-1, -3)$ $L(2, -1)$ $M(5, 0)$



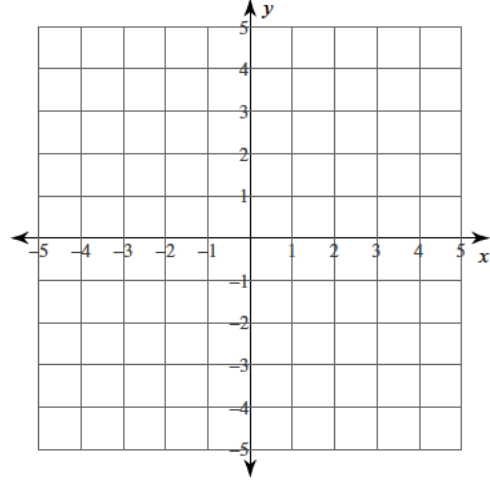
K : III L : IV M : x-axis

23) $E(0, 2)$ $F(0, 3)$ $G(-3, 1)$



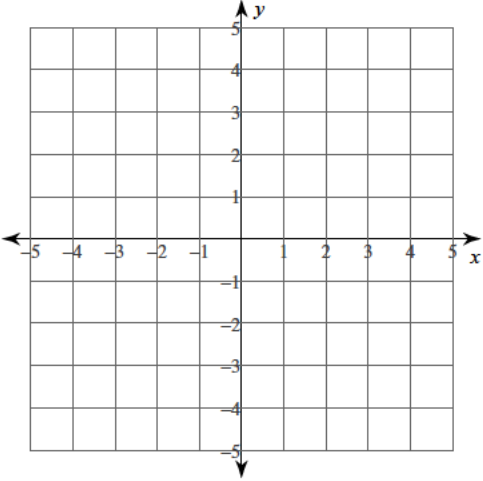
E : y-axis F : y-axis G : II

24) $A(3, 0)$ $B(0, -4)$ $C(-1, 2)$



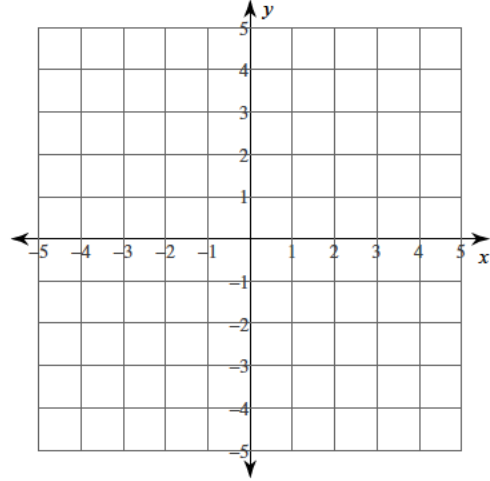
A : x-axis B : y-axis C : II

25) $H(-4, 2)$ $I(-1, 1)$ $J(-4, 0)$



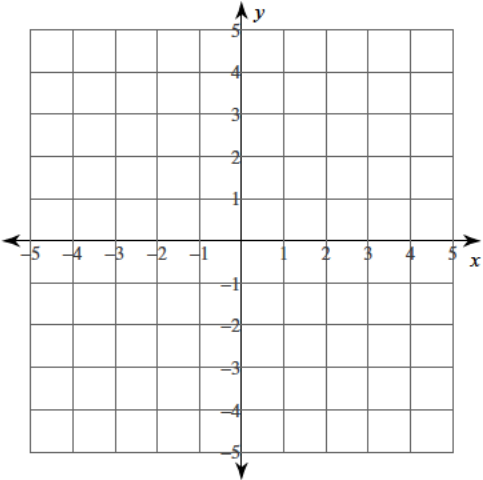
H : II I : II J : x-axis

26) $K(3, 3)$ $L(-1, -3)$ $M(-5, 1)$



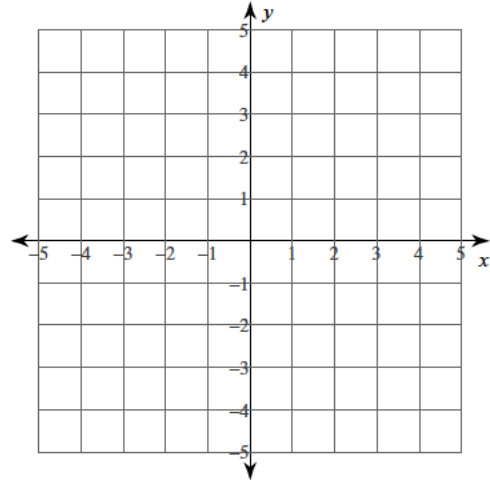
K : I L : III M : II

27) $R(-5, 4)$ $S(-2, 2)$ $T(3, 0)$



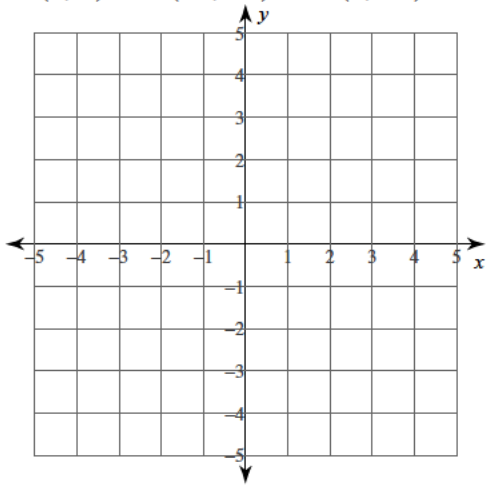
R : II S : II T : x-axis

28) $A(5, -1)$ $B(0, -1)$ $C(0, 4)$



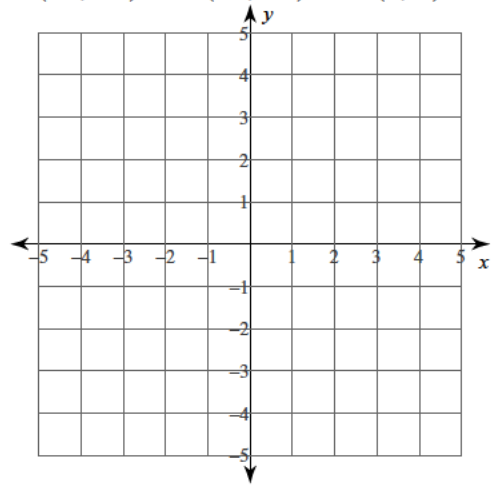
A : IV B : y-axis C : y-axis

29) $W(2, 5)$ $V(-2, -1)$ $U(2, -1)$



W: I V: III U: IV

30) $F(-4, -1)$ $G(-1, -2)$ $H(3, 1)$



F: III G: III H: I