Plot the following points of ordered pair on the coordinate grid.

Example: Point D is at (4, 2) on the coordinate grid.

1. N (0, 5)  2. O (5, 7)  3. P (8, 8)  4. Q (3, 9)
5. R (9, 5)  6. S (1, 8)  7. T (3, 0)  8. U (10, 10)

9. Start at point (0, 0), turn right and go seven spaces, then go up four spaces. What point do you land on?

10. Start at point I, turn left and go four spaces, then go down one space. What point do you land on?
Plot the following points of ordered pair on the coordinate grid.

Example: Point D is at (4, 2) on the coordinate grid.

1. N (0, 5)    2. O (5, 7)    3. P (8, 8)    4. Q (3, 9)
5. R (9, 5)    6. S (1, 8)    7. T (3, 0)    8. U (10, 10)
9. Start at point (0, 0). Turn right and go seven spaces. Then go up four spaces. What point do you land on? E
10. Start at point I. Turn left and go four spaces. Then go down one space. What point do you land on? F