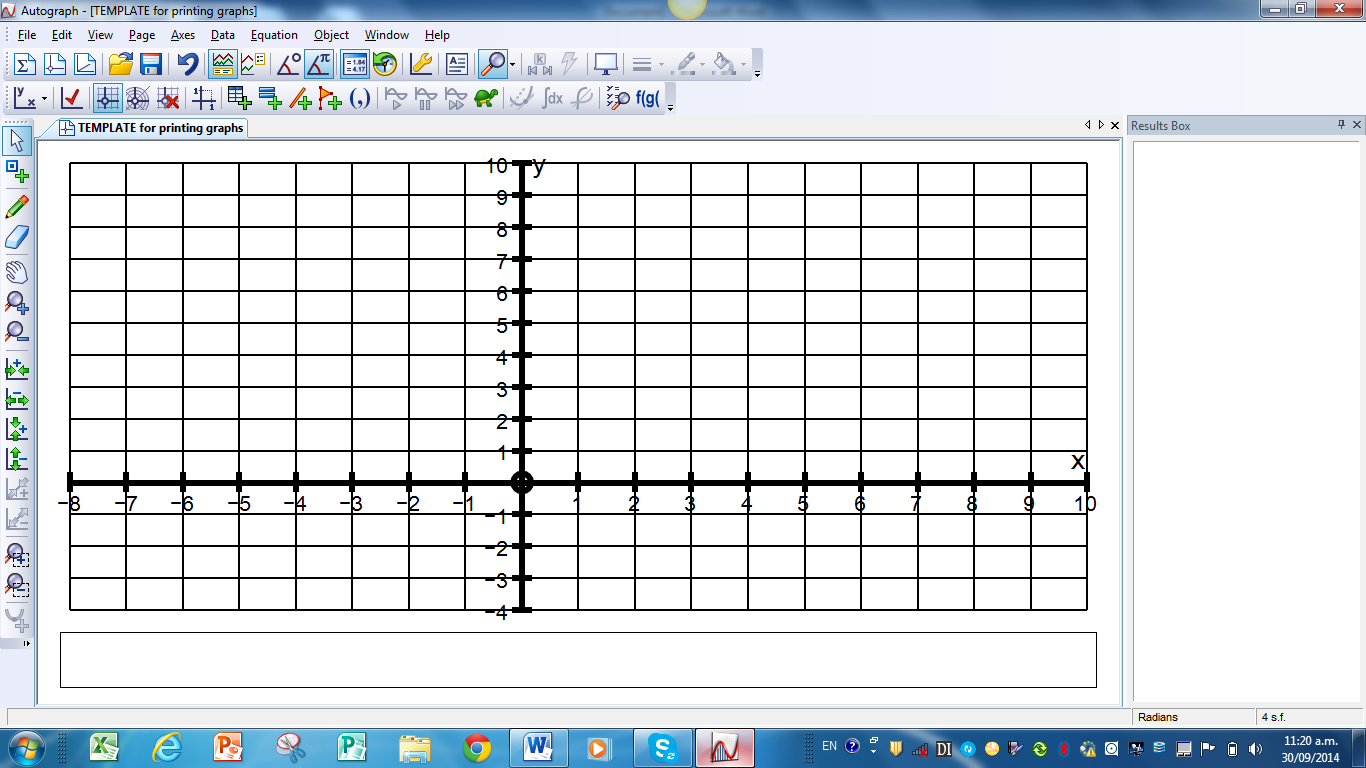
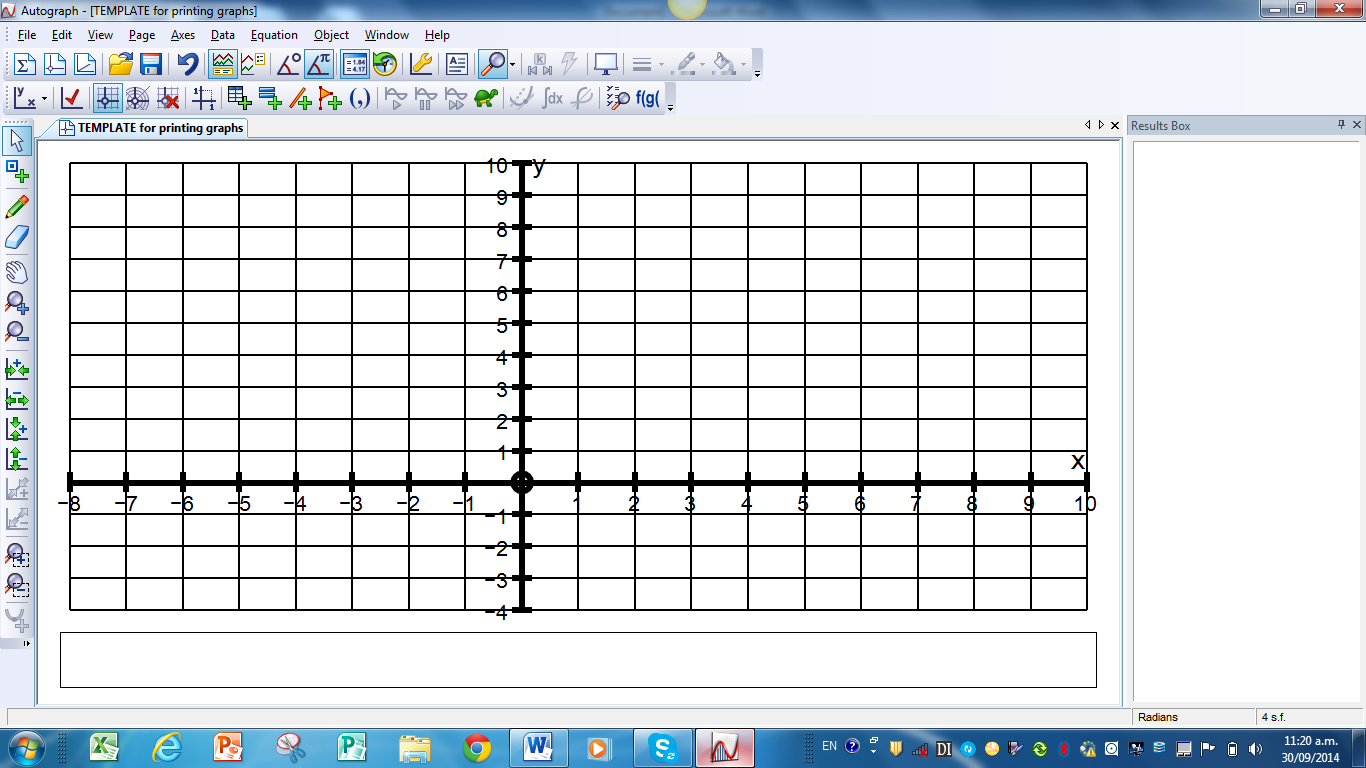
**ESSENTIAL TECHNIQUES FOR INTERSECTIONS OF GRAPHS TOPIC.**

1. Find the equations of the line and circle graphs and calculate the coordinates of P.

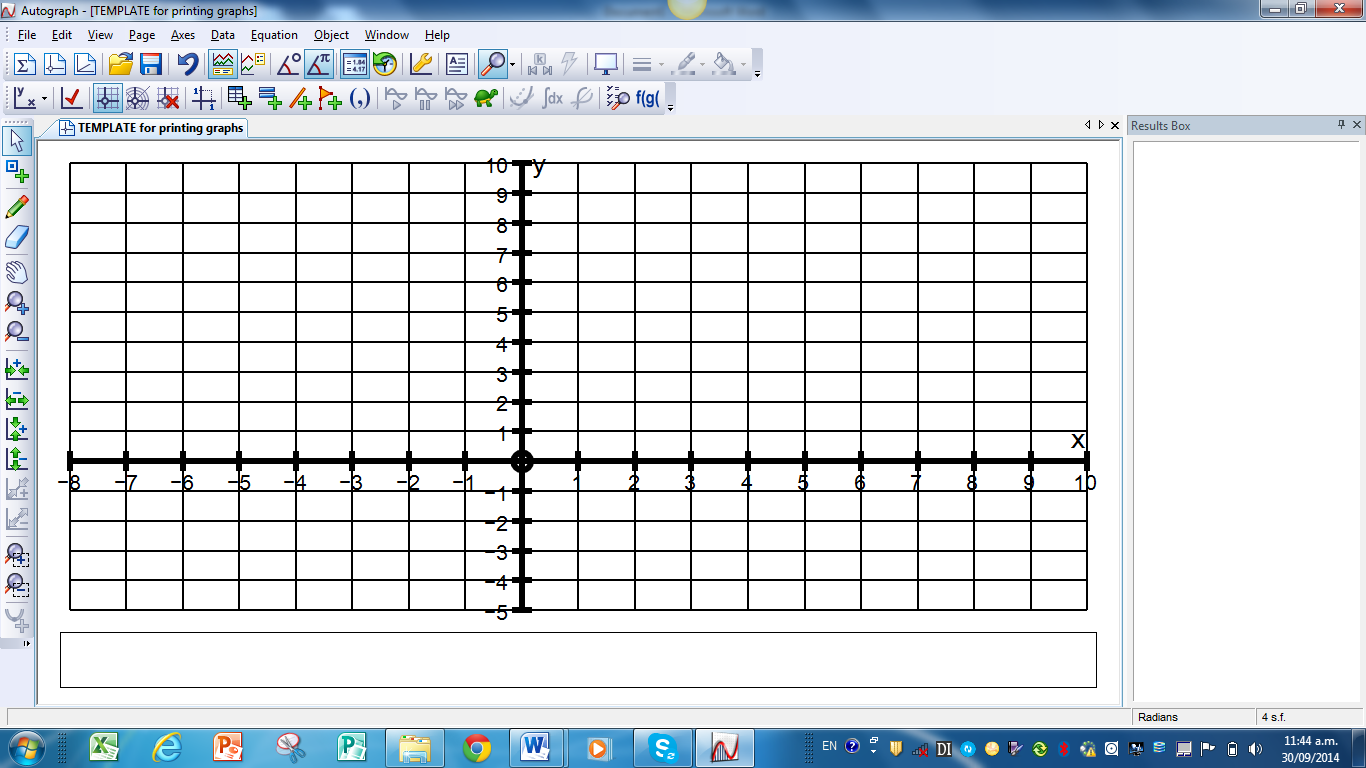


P

2. Find the equations of the line and circle graphs and calculate the coordinates of P.



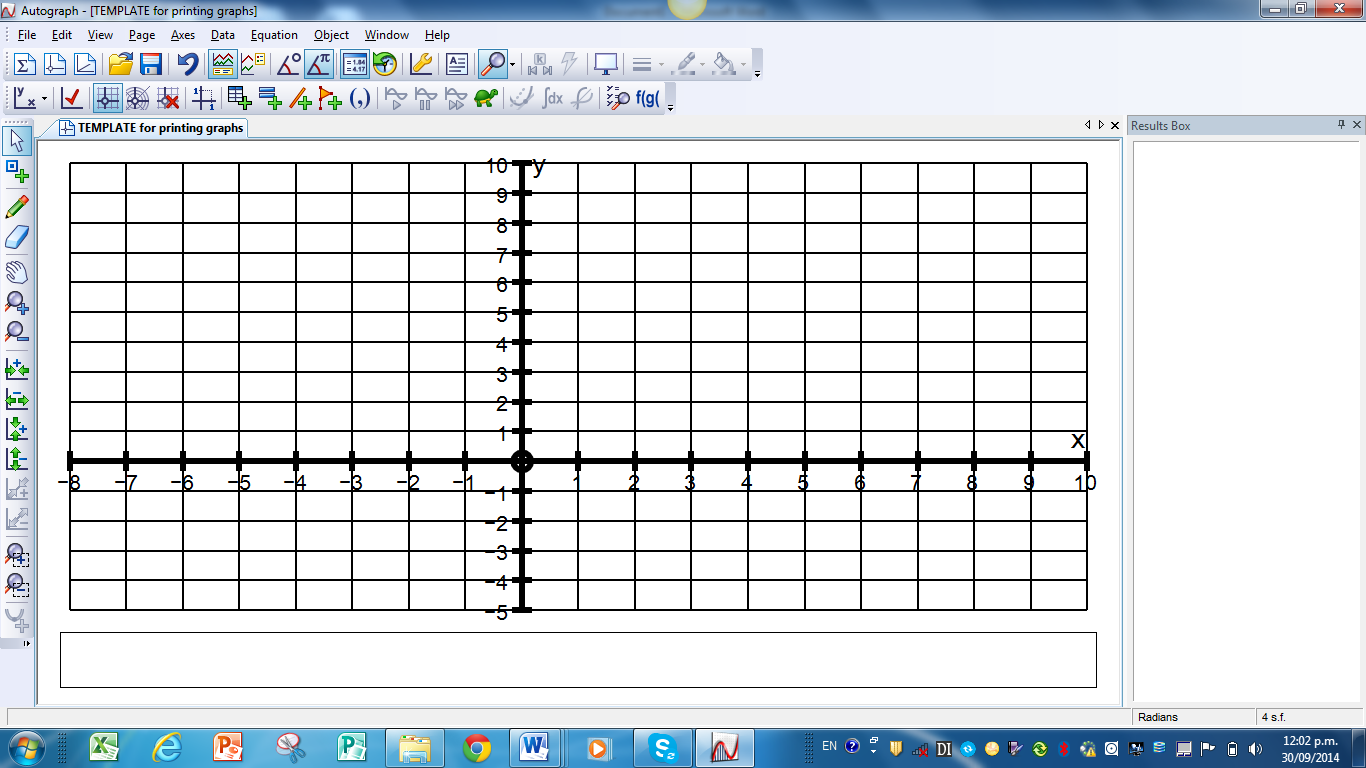
P

**3.** Find the equations of the line and circle graphs and calculate the coordinates of P. 

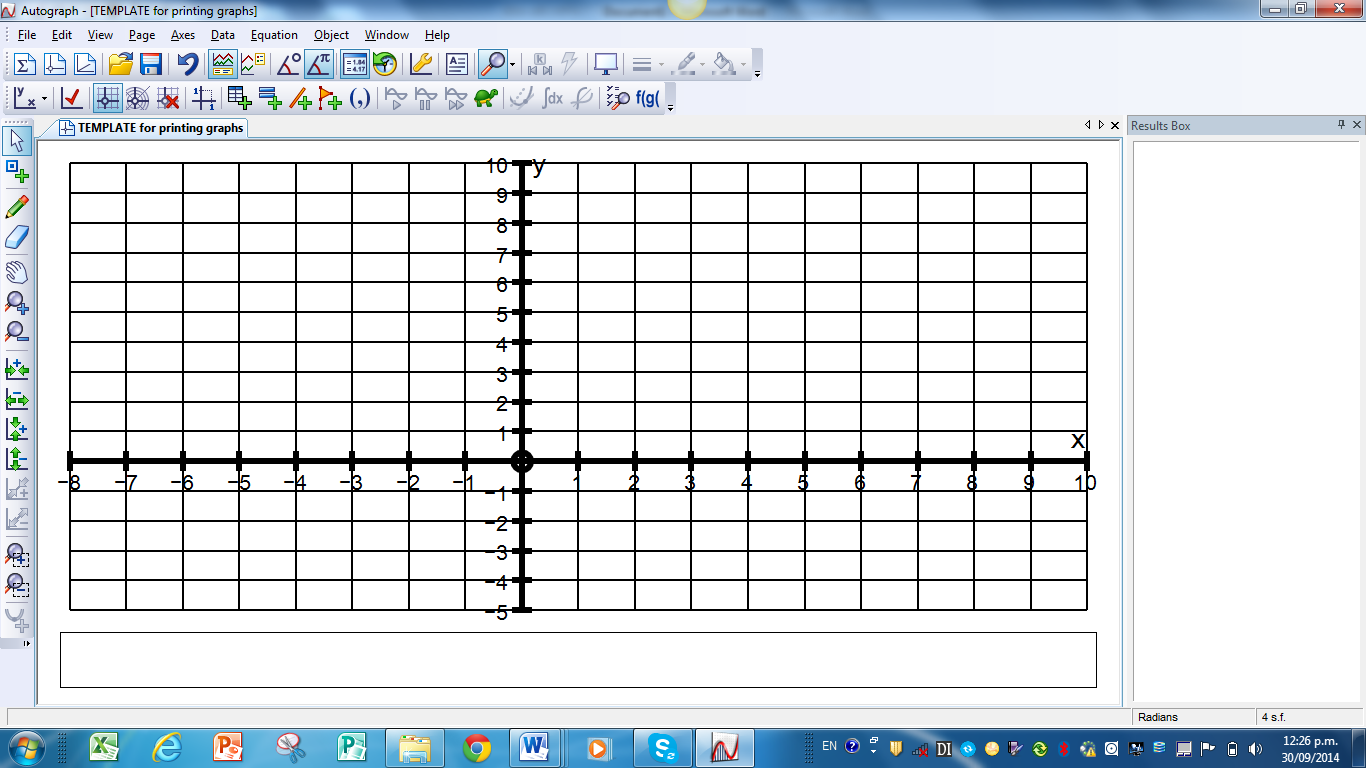
P

4. Find the equations of the line and parabola graphs and calculate the coords of P.

P

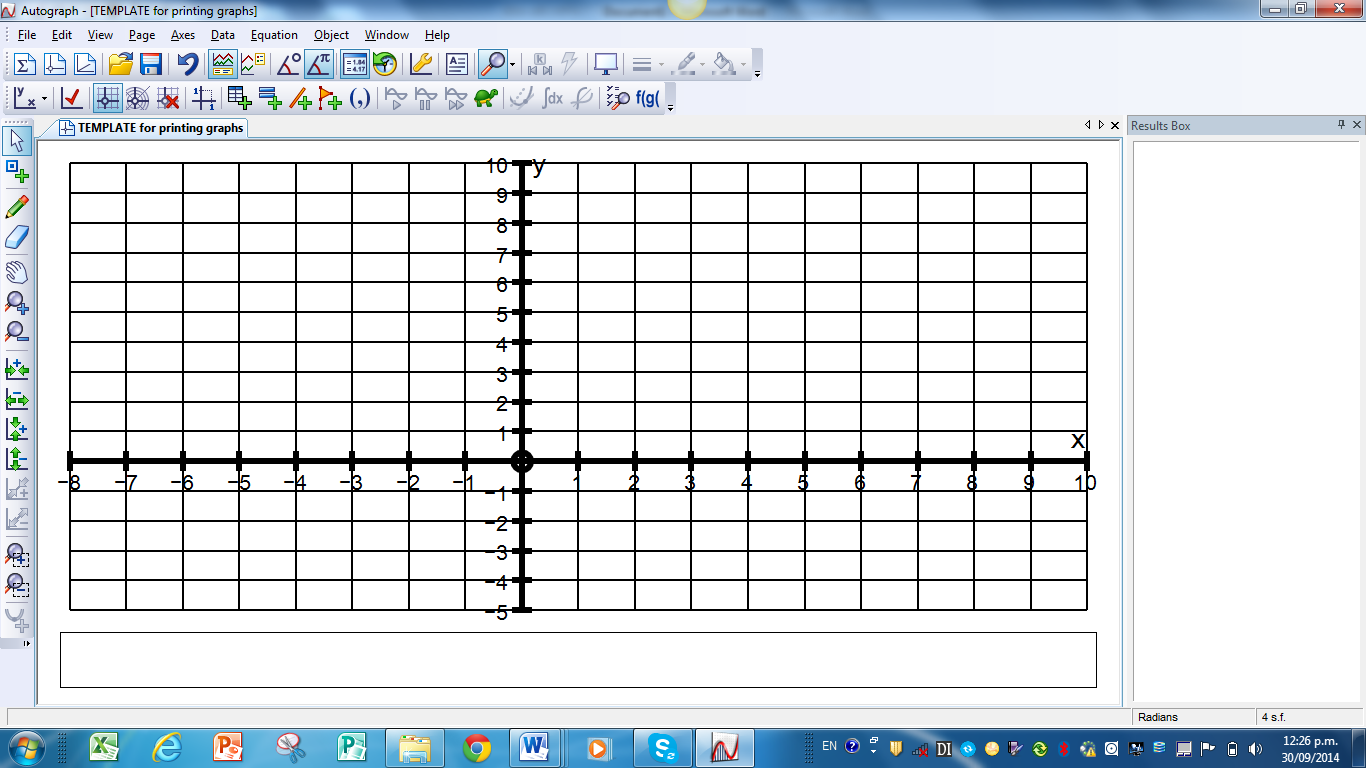


5. Find the equations of the line and parabola graphs and calculate the coords of P.



P

6. Find the equations of the line and parabola graphs and calculate the coords of P.



P