## MATH170U29

Linear and Nonlinear Progressions, Functions, Graphing Functions, and Linear Equations Question 11

Print out the coordinate plane. Graph the five ordered pairs found in problem \#10 and draw a straight line through the five points.
a) Write the ordered pair for the point where the graphed line crosses the $x$-axis.
b) Write the ordered pair for the point where the graphed line crosses the $y$-axis.
c) Write an ordered pair for another point on the line that is not listed in the table.


