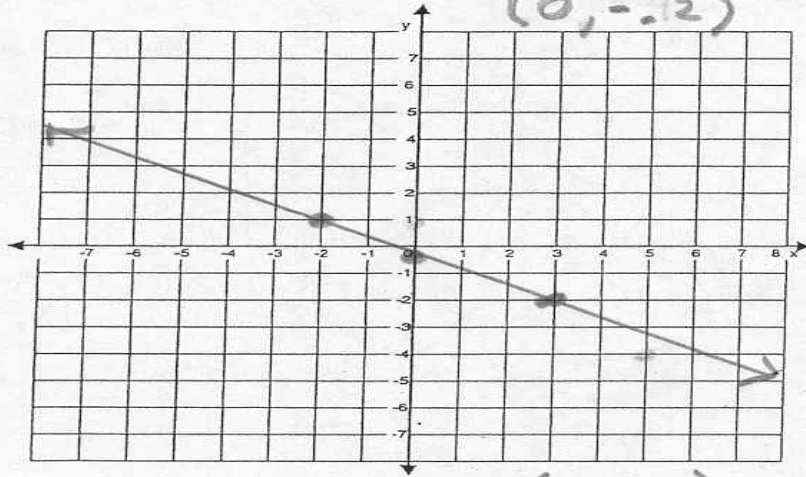


EXAMPLE WORK

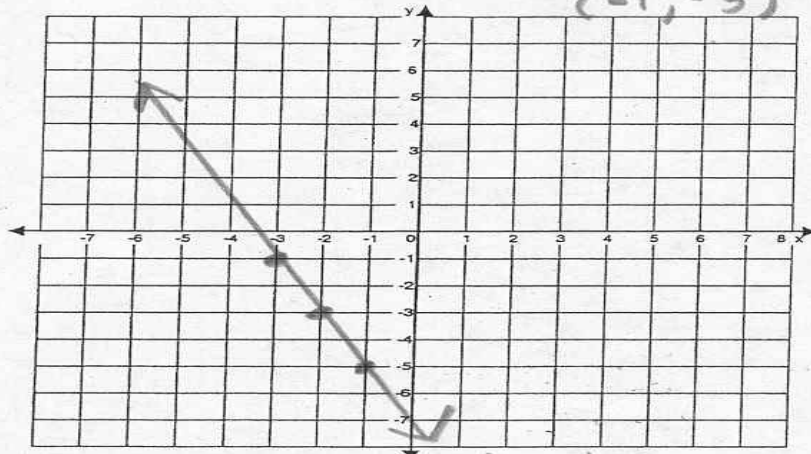
①  $3x + 1 = -5y$

- $(3, -2)$
- $(-2, 1)$
- $(0, -1/5)$



②  $-2x = 1y + 7$

- $(-3, -1)$
- $(-2, -3)$
- $(-1, -5)$



Secret for third coordinate pair:  
Pick any number for  $x$  and find  $y$  (may be fraction) OR find point ON the line.