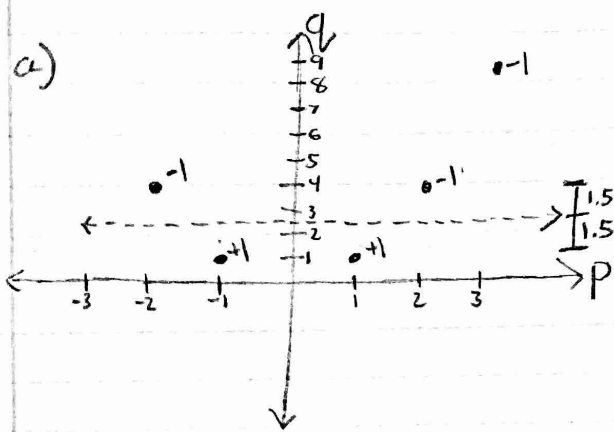


Problem #1



b) Using $y = mx + c$, you
get $w_1 = 0$, $w_2 = 1$
and $c = 2.5$. $q = 2.5$

- c) $M = 4 - 1 = 3$ according to the slides
 $M = 2.5 - 1 = 1.5$ according to Chuck Dyer on
 piazza (he said the slides are wrong)