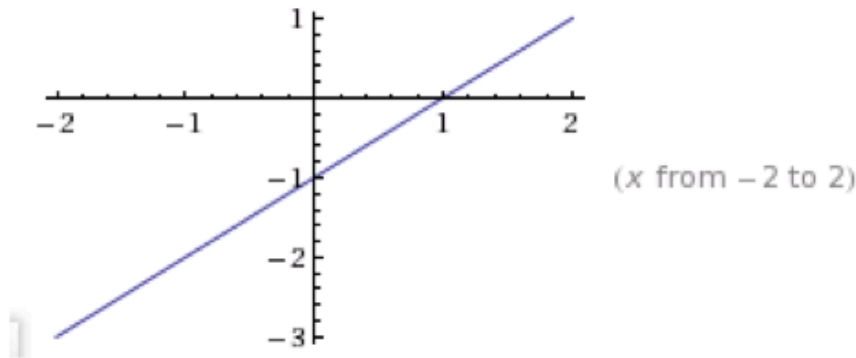


## Algebra Test 1 Error Log & General Notes

Number 5a, should read “ $8v + 88$ ” instead of “ $8y + 88$ ”

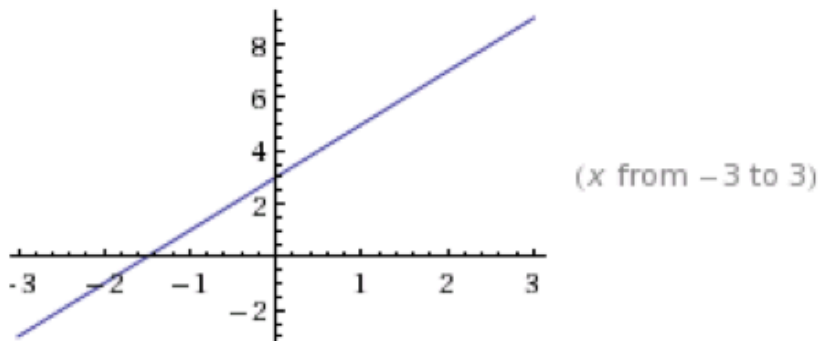
Number 16c, the “2” at the beginning of that problem should retain the negative sign, making the final answer 6, instead of the -6 that’s shown.

Number 8. The graph is incorrect. This is the correction:



Number 9

Is correct as shown, but this graph might be easier to read. Keep in mind that what is shown in the manual is intended to reflect what a student might draw based on the x-values that are assigned in the problem.



Number 12, is correct as shown, but keep in mind that what is shown in the manual is intended to reflect what a student might draw based on the x-values that are assigned in the problem, and this graph here while easier to read, is much larger in scope than what was assigned, so unless a student is using a graphing calculator (Which is not allowed in Algebra 1) there’s no logical reason their graph would look like this.

