Questions on Semi-Linear Systems

Determine the points of intersection of each system

- 1. Parabola: zeros at 2 and 4 and an initial value of 8 Line: slope of -4 through the point (1,4)
- 2. Parabola: initial value of -4 & vertex (-1, -2) L Line: through points (-1,2) and (-5, 26)
- 3. Parabola: vertex (-1,3) through point (-3,-1) Line: slope of 2 and through point (-7,-9)
- 4. Parabola: zeros at -1 and -3 through point (2,-15) Line: through points (0,-9) and (3,-18)
- 5. Parabola: zeros at -1 and 1 through point (-3,-16) Line: y-intercept -22 and through point (2, -26)
- 6. Parabola: vertex (-4,1) through point (-3,0) Line: slope of -5 through point (1, -60)
- 7. Parabola: vertex (0,1) through point (-5, -74) Line: slope of 15 and through point (4,61)
- 8. Parabola: zeros -2 and 2 through point (9,77) Line: through points (-7,-115) and (2,-7)
- 9. Parabola: zeros at 0 and -2 through point(4,24) Line: through points (1,9) and (7,39)
- 10. Parabola: vertex (-4,-4) through point (-5,-7) Line: y-intercept at 8 through point (-8,-16)

Answers to Semi-Linear Systems