**Algebra 2 over 2 Years AB**

**Answer Key**

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| 1. y = x + 4 2. y > 1, y < x+1, y < x + 8 3. see student answer 4. b 5. .80x is eighty cents, the price of bagels, multiplied by the number of bagels; 1.50y is the price of muffins multiplied by the number of muffins; $12 is the maximum Sam can spend; < tells you that what he spends must be les than $12. 6. see graph 7. 2 bagels and 1 muffin, 4 bagels and 2 muffins, or 6 bagels and 3 muffins are some possible answers 8. x > 200, y > 150, x + y < 850 9. 12x + 15y > 240, see graph 10. $13,000 11. 43 12. (-8, 4) 13. no solution 14. (-3, 2) 15. (1, 6) 16. 10 < x < 30 17. see student answer 18. Before the break-even point, the company is not making any profit because sales are less than costs. At the break-even point, sales have “caught up to” costs so they are equal. After the break-even point, the company starts to make money from the sale of the toy. 19. There are infinitely many right answers for this question. The most common answer will probably be to multiply the first equation by 3 and the second equation by 5. 20. $18 for Power Bars and $10 for a jar of Creatine 21. 12 McDonald’s coupons and 8 Burger King coupons 22. see student work, see student work, see student work, impossible 23. no, yes, yes, no, no, yes 24. C 25. 600 26. 120 27. 17 + 31 28. 10 29. y = 2(x – 4)2 + 1 30. f(x) = (x + 5)2 – 17 31. -3 32. 2 33. -6 34. 1 35. 2 real solutions 36. one real solution 37. complex solutions 38. complex solutions 39. B and C 40. y = (x – 40)2 + 72, y < 72 41. 0 seconds, 800 feet, 7.07 seconds  1. f(x) = (x + 2)(4x – 3)  1. b 2. {0, 4} 3. {2, 5} 4. y = (x – 1)2 – 7, y = x2 + 3 5. see diagram 6. see diagram 7. (x + 6)2 + (x – 3)2 = 49 8. (x – 2)2 + y2 = 6 9. (x + 6)2 + (y + 8)2 = 10, on the circle | (15, 0)  (0, 8) |