

Chapter 5 Vocabulary – Due December 22nd

1. Axis of asymmetry of a parabola pgs 276, 310
2. Difference of two squares pg 293
3. Factoring pg 290
4. Minimum value pg 277
5. Maximum value pg 277
6. Parabola pg 276
7. Perfect square trinomial pg 293
8. Principle root pg 281
9. Product property of square roots pg 281
10. Pythagorean theorem pg 284
11. Quadratic expression pg 275
12. Quadratic formula pg 308
13. Quadratic function pg 275
14. Quotient property of square roots pg 281
15. Solving equations of the form $x^2 = a$
16. Standard form of a quadratic equation pg 294
17. Vertex form pg 302
18. Vertex of a parabola pg 276
19. Zero of a function pg 294
20. Zero-product property pg 294