8.3 Test Retake Form
Preparation Analysis: Answer the following questions below regarding your preparation for the 8.3 learning goal
assessment:
 a. Did you FULLY complete all practice assignments? Yes No b. Did you check your completed practice assignments using the blog? Yes No c. If you answered no to parts A or B, explain why you answered no below:
d. Did you FULLY complete your study guide and check your answers on the blog? Yes No e. If you answered no to part D, explain why you answered no below:
f. Did you attend any tutoring sessions before or after school? Yes No g. Did you complete any additional practice on DeltaMath prior to the test? Yes No
Retake Requirements: In order to EARN a retake, you must complete the following:
 Complete any incomplete practice assignments, check work on the blog, and attach to this retake form: Day 10: Average Rate of Change Day 11: Applications of the Vertex Day 12: Comparing Quadratic Functions Complete the 8.3 Study Guide, check answers on the blog, and attach to this retake form. Complete ALL of the practice sets for Goal 8.3 on DeltaMath: Find Average Rate of Change from a Table – 5 problems Find Average Rate of Change from an Equation – 5 problems Guadratic Word Problems – 5 problems (mix of finding vertex – 8.3 and finding zeros – 9.1) Attach all notebook pieces of paper used to show work while completing problems to this retake form.
Timeline for Completion:
 Earning an opportunity to retest should be completed by Friday, April 13th All completed practice assignments, study guide, and DeltaMath requirements MUST be turned in ONE day prior to retaking a test (turn your retake material in class) I would like to retest on which means I must turn in all my retake material by
Disclaimeh:
I understand that the retake opportunity is designed to help students who truly prepared for the test, but still did poorly. It is not designed for students who waste time in class, cause distractions, and do not complete their work. Opportunities for earning a right to retake will be revoked for students who continue to show repeated lack of preparation prior to a test. Lack of preparation includes: • Incomplete practice assignments and study guides • Lack of focus, causing distractions, and continuously being off task in class • Not attending tutoring (including Buc Block) or completing practice problems on DeltaMath

Date

Student Signature

Name:_