

William B. Travis High School

February 20, 2013

Re: Upcoming EOC/STAAR tutorials for English II

Dear Parent/Guardian,

April 3 and 4, 2013, are the state’s designated days for the English II End of Course Exam (EOC) or the STAAR test. Your student will be required to take and pass the test with a minimum score of 1875, a “satisfactory” rating or Level II, to be considered passing English II EOC.

EOC Reading Minimum Score: 1813

EOC Reading Level II Score: 1875 Your Student’s Eng I Reading Score: \_\_\_\_\_\_\_\_\_\_

EOC Writing Minimum Score: 1798

EOC Writing Level II Score: 1875 Your Student’s Eng I Writing Score: \_\_\_\_\_\_\_\_\_\_

The state as well as Travis High School and your student’s current ELA teacher hope that all students qualify for the Level II status, Satisfactory, if not a Level III, Advanced. In the best interest of your student, tutorials will be offered for the four weeks prior to the testing dates above for students at any level.

Below are the tutorials suggested for your student as well as the tutorial dates for each tutorial session. The tutorial suggestions are based upon the most recent English I EOC scores. The English II teachers have divided up the assignment of covering the material tested on the EOC. Your student might not attend tutorials with his/her current English II teacher.

**Tutorial times: 2:40 – 3:30 pm**

🞏 **Reading: Analysis** – Kimbrough (room L214) – Mondays - 2/25 and 3/4, 18, 25

🞏 **Writing: Expository and Argumentative** – Steplock (room L231) – Tuesdays - 2/26 and 3/5, 19, 26

🞏 **Reading:** **Short Answer** – Kennedy (room L217) – Wednesdays - 2/27 and 3/6, 20, 27

🞏 **Writing**: **Revising and Editing** – Heath (room E123) – Thursday - 2/28 and 3/7, 21, 28

🞏 All tutorials are suggested.

Looking to ensure our success,

J.J. Kyle, Principal

Tiffanie Thomas, English Department Head

**Fort Bend Independent School District**

11111 Harlem Rd. • Richmond, Texas 77406 • 281-634-7000 • Fax: 281-634-7010

English II Teachers - Beal, Heath, Kennedy, Kimbrough, and Steplock