

Husky Parents or Guardians,

Holmes High School and Business Careers High School require a summer reading assignment for students enrolled in Pre-Advanced Placement, Advanced Placement, or Dual Credit English classes. Please review the list below to ensure that your son/daughter acquires the assigned books which are available at local book stores and area libraries. **You can play an important role in your teenager's success by encouraging him/her to read.**

Holmes/BC Reading List **Summer 2009**

English I

Students are free to choose their own (school appropriate) book to read over the summer. An extra credit opportunity will be offered by their English teacher after school begins.

English I Pre-AP

Read *To Kill A Mockingbird* by Harper Lee.

English II

Students are free to choose their own (school appropriate) novel to read over the summer. An extra credit opportunity will be offered by their English teacher after school begins.

English II Pre-AP

Read *Lord of the Flies* by William Golding and *Anthem* by Ayn Rand.

ESL English II

Students are free to choose their own (school appropriate) novel to read over the summer. An extra credit opportunity will be offered by their English teacher after school begins.

English III

Students are free to choose their own (school appropriate) novel to read over the summer. An extra credit opportunity will be offered by their English teacher after school begins.

English III AP

Read [A Narrative of the Life of Frederick Douglass](#) and complete the accompanying [study guide](#). Both can be found on the schools' websites under English Language Arts Department.

English IV

Students are free to choose their own (school appropriate) novel to read over the summer. An extra credit opportunity will be offered by their English teacher after school begins.

English IV AP

Read *Pride and Prejudice* by Jane Austen and *A Tale of Two Cities* by Charles Dickens.

English IV Dual Credit

Read *Pride and Prejudice* by Jane Austen and *Pygmalion* by George Bernard Shaw