EASY PEASY HOMESCHOOL LEVEL 3

English, Math, Thinking, Computer

English—3

Course Description: Students will grow in their reading ability, reading poetry, short stories, plays and full-length novels. Students will summarize stories, learning to state the main idea and supporting details. They will demonstrate comprehension through reading response questions. Students will also grow in their writing ability, practicing writing compound and complex sentences and learning to write five-sentence paragraphs. Students will also produce numerous creative works, writing a play, short stories and poems using rhyme, rhythm and alliteration. Students will practice their penmanship while copying literature selections. Students will continue to expand their vocabulary, learning words from their readings and making their own dictionary. Students will grow their knowledge of spelling rules using worksheets as well as online games and activities. Grammar topics include capitalization, punctuation, sentence structure, nouns, pronouns, verbs and adjectives.

Reading List:

Poetry by William Blake, Sara Teasdale, Hilda Conkling, Henry Wadsworth Longfellow

Books: Heidi, Spry; The Bears of Blue River, Major; Five Little Peppers and How They Grew, Sidney

Short stories: Aesop's Fables (selection), as well as a variety of other short stories and plays

Math—3

Course Description: Students will expand their understanding of graphing, measurement, fractions, geometry, place value, time and money. Students will be introduced to adding and subtracting large numbers, rounding and estimation, finding the perimeter, decimals, multiplication and division. Students will practice their skills and new math vocabulary using worksheets as well as online games, quizzes and activities. Note: My family has not used this page yet so the links are untested and it has not been edited.

Computer

Course Description: Students will understand basic computer and internet usage and obtain word processing skills as well as practice in depth with the following: first grade, typing; second grade, Paint, Publisher; third grade, Power Point; fourth grade, Scratch (computer programming); fifth grade, WordPress blogs; sixth grade, html; seventh grade, graphic design including photo manipulation; eighth grade, spreadsheets; high school computer courses are listed on the high school page. (Equivalent free software can be used for any of the listed programs.)

Thinking

Course Description: Students will develop their logical thinking skills while engaged in fun games.