

Dr. David Withun Head of School

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IN EIGHTH GRADE ourstudentsread:

Lord of the Flies To Kill a Mockingbird Robinson Crusoe "The Bet" "An Honest Thief" "The Death of a Pig" "The Marginal World" The Diary of a Young Girl "Letter from Birmingham Jail

IN EIGHTH GRADE

our students memorize:

"Choose Something Like A Star" "Do Not Go Gentle into That Good Night" "The Lake Isle of Innisfree" "Ozymandias" "Spring and Fall"

Speeches by Winston Churchill, Franklin Delano Roosevelt, Martin Luther King, Jr., and Ronald Reagan



EIGHTH GRADE CURRICULUM

IN EIGHTH GRADE LITERACY ESSENTIALS our students will:

- write essays using the classical oration structure: thesis, proof, refutation, etc.
- use their outlining skills to organize their compositions
- be able to format essays using the Chicago/Turabian style
- continue to master English grammar by sentence diagramming and other exercises

IN EIGHTH GRADE LITERATURE our students will read or listen to:

- novels such as To Kill a Mockingbird and Robinson Crusoe
- poems such as "Ozymandias" and "Do Not Go Gentle into that Good Night"
- Shakespeare's Much Ado About Nothing and speeches by E.B. White and Rachel Carson
- short stories from Chekhov, Hawthorne, Tolstoy, and Dostoevsky

IN EIGHTH GRADE HISTORY & GEOGRAPHY our students will:

- read and hear about the major defining events of American history from 1877-2020
- study the physical and political geography of Europe and the Middle East
- understand the difference between violent and non-violent forms of activism
- examine the rise of totalitarian regimes in Germany, Russia, and Italy in the early twentieth century
- understand the causes and consequences of the major wars of the twentieth century

IN EIGHTH GRADE LATIN II our students will:

- translate Latin stories such as "The Judgment of Paris" and "The Labors of Hercules"
- study the passive voice in pluperfect, perfect, and future tenses
- Complete Wheelock's Latin chapters 18-27

IN EIGHTH GRADE ALGEBRA I our students will:

- study and apply the laws of algebra and conditional equations
- understand fundamental operations with polynomials
- solve word problems involving systems of equations
- solve quadratic equations using the quadratic formula

IN EIGHTH GRADE CONCEPTUAL PHYSICS our students will:

- understand the laws of motion and the concepts of force, work, energy, and power
- know the basic terms and concepts of electricity
- conduct experiments involving connections between electricity and magnetism
- study the electromagnetic spectrum, refraction, and reflection

IN EIGTH GRADE ART our students will:

- understand and apply the six main composition rules of photography
- study the great works of art and architecture of the twentieth century
- create their own painting in watercolor and acrylic paints using two-point perspective

IN EIGHTH GRADE MUSIC our students will:

- become familiar with instruments and works of music from non-Western cultures
- study American musical theater including the works of Ziegfeld, Gershwin, Bernstein, Rodgers, and Hart
- sing choral arrangements as part of the eighth grade chorus