## SOCIAL STUDIES

#### 7<sup>th</sup> Grade: World History

Through collaborative inquiry, research experiences, and literacy strategies, this course examines civilizations from the ancient Sumer and Egypt to the rise of the nation states in the fifteenth century and the Age of Discovery including the study of the following:

- Physical and political geography
- Cultural and historic background
- Social, political, economic, and religious systems
- Relationship of ancient cultures to present day

### 8th Grade: American History 8

Students become familiar with primary and secondary sources as they study from the country's early beginnings through post-Civil War Reconstruction Era. Analytical writing, essays, research, reading and vocabulary assignments are all part of the course covering the following:

- Physical and political geography of North America
- Political, economic, social, and cultural development from the Confederation Period through the late 19<sup>th</sup> century



Curriculum, Assessment, and Instruction at the Hempfield School District are correlated to the standards provided by Pennsylvania Department of Education. These standards can be found at

https://www.pdesas.org/standard/

Information regarding state assessments including PSSA and Keystone Exams can be found at http://www.pdesas.org/assessment/



The Middle School Course Selection Guide is available online at <u>https://www.hempfieldsd.org/Page/727</u> Department Coordinator Contacts

English Language Arts: Mrs. Lauren Lewis Lauren lewis@hempfieldsd.org MATH: TBD

#### SCIENCE: Mr. Ralph Heister

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 Exceptional Student Specialist: Mrs. Janelle Witter

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# Middle School (Grades 7 and 8) CORE DEPARTMENT COURSE Summary

Hempfield School District 200 Church Street Landisville, PA 17538

#### Centerville Middle School 865 Centerville Road

Lancaster, PA 17601

Landisville Middle 340 Mumma Drive Landisville, PA 17538

Supervisor of Secondary Curriculum Mrs. Katherine Deisley <u>katherine\_deisley@hempfieldsd.org</u> (717) 898-5550 Supervisor of Secondary Special Education Mrs. Jen Zolenas Jen\_zolenas@hempfieldsd.org

## ENGLISH LANGUAGE ARTS

Our approach to literacy integrates all aspects of ELA (reading, writing, grammar, vocabulary, research, speaking and listening) into our various units.

### 7<sup>th</sup> Grade

Units include the following genres and themes:

- Short Fiction, Novel Study of *The Outsiders* and book clubs: Finding your voice
- Historical Fiction book clubs: Silenced Voices
- Mythology: Voices of the Past
- Poetry: Poetic Voices
- Informational Text: Voices of History
- Argumentative Texts and Debates: Using Your Voice
- Drama: A Midsummer Night's Dream

## 8<sup>th</sup> Grade

Units include the following genres and themes:

- Short Fiction
- Historical Fiction: *Roll of Thunder, Hear My Cry*; *To Kill a Mockingbird* (Advanced ELA only)
- Novel Study: Independent reading
- Drama: *Diary of Anne Frank*
- Poetry: American Voices
- Argumentative Texts: American speech study
- Informational Texts and Research

#### Interventions

Topics in ELA 7 and 8 are 45-day courses available for students to provide targeted ELA instruction to improve proficiency. Students recommended for these courses can choose these when they select their exploratory classes.

## MATHEMATICS

Based on their readiness, students will be placed in one of the courses listed in each grade.

## 7<sup>th</sup> Grade

- <u>Algebra 1A</u>: rules of algebra, integers, equations, inequalities, graphing, formulas, functions, and systems of equations
- <u>Pre-Algebra A</u>: percent, measurements, ratios, proportions, data analysis, integers, geometry, statistics, formulas, and equations
- <u>Foundation of Mathematics 7</u>: categories of the number system, ratios and proportional relationships, expressions and equations, geometry, and statistics and probability

### 8<sup>th</sup> Grade

- <u>Algebra 1B:</u> study of probability, graphing, linear functions, quadratic functions, systems of equations, complex numbers, polynomials, polynomial functions, and rational expressions.
- <u>Algebra 1A</u>: rules of algebra, integers, equations, inequalities, graphing, formulas, functions, and systems of equations
- <u>Pre-Algebra B</u>: linear functions, system of equations and inequalities, Pythagorean theorem, volume, rules of exponents, probability
- <u>Foundations of Mathematics 8</u>: number system, equations and inequalities, functions, geometry, and statistics and probability to prepare students for Algebra 1A Applied CP in grade 9

## Interventions

Topics in Math 7 and 8 are 45-day courses available for students to provide targeted math instruction to improve proficiency. Students recommended for these courses can choose these when they select their exploratory classes.

## SCIENCE

## 7<sup>th</sup> Grade: Life Science

This introduction to the major concepts and principles of biology will include projectbased learning experiences that encourage students to apply science concepts in solving problems while using their knowledge base and analytical skills that define science. Major topics in the course include the following:

- Scientific method
- Cells
- Classification of life forms
- Genetics
- Ecology

## 8th Grade: Earth Science

This course emphasizes the major concepts and theories of earth science through the use of project-based learning, laboratory exercises, classroom discussion, and reading and writing assignments. Major topics in the course include the following:

- Weather and its causes
- Earth's surface features
- Earth in context of space and environmental studies



Our schools offer services /courses in English Language Development, special education, and gifted education for students who qualify in these areas.