Fifth Grade Curriculum Overview



The mission of the District 30 English Language Arts program is to challenge our students through effective instruction in the skills required to live and work in a 21st century global community. The primary grades lay the foundation for learning and skill development with a comprehensive reading program including phonological awareness and phonics instruction. Each succeeding grade builds upon the achievement of students, as they become fluent readers, writers, speakers, listeners, and viewers. With texts and tasks that become increasingly sophisticated through the grades, students develop confidence and proficiency in oral and written language, comprehension, and critical thinking skills. District 30 recognizes the importance of differentiating instruction to maximize achievement for all students. Language skills are essential to furthering learning, communication, career development, and the human spirit.

The fifth grade balanced literacy curriculum includes:

- Explicit reading comprehension strategy instruction (integrating all reading strategies with an emphasis on "images", "questioning", "inferring", "synthesis")
- Reading and writing in narrative, information, and opinion genres; including personal narrative, historical research reports, essay, memoir, research-based argumentative essays
- Word work (vocabulary, spelling, and phonics)
- Grammar
- Independent reading and writing
- Small group work
- Conferences



Social Studies

Social Studies is the integrated study of the social sciences to promote informed citizenship. Our curriculum is designed to tell the story of who we are as citizens of the United States and of a larger global society. As educators of 21st century learners, our job is to prepare students to be able to critically participate as active citizens with the ability to intelligently and compassionately participate in our democracy in this millennium (NCSS, Media Literacy, 2009).

Our curriculum thoughtfully integrates the disciplines of history, geography, economics, and civics to encourage young people to use inquiry to develop the ability to make informed and reasoned decisions for the public good as citizens of a culturally diverse, democratic society in an increasingly interdependent world. Units of study are grounded in the inquiry process, in which students acquire key concepts and skills through questioning, analysis, and critical thinking.

The theme of the 5th grade curriculum is "Our Nation, Our World". Units Include:

- The Age of Exploration
- A Changing Continent
- The Road to War/America Revolution
- Forming a New Government
- Human Rights

The District 30 curriculum is being developed in alignment with Common Core State Standards, Next Generation Science Standards and C3 Standards and has been informed by current research and best practice in the field.





The District 30 mathematics curriculum emphasizes deep mathematical understanding and reasoning with problem solving at the center of math learning. Concepts are taught utilizing a concrete, pictorial, abstract learning progression through daily lessons, hands on activities, real-world problems, and differentiated math workshop experiences.



Mathematical thinking and fluency is embedded throughout the curriculum. Students become mathematicians engaging in a mathematical practices such as making sense of problems, persevering in solving problems, modeling mathematics, and utilizing appropriate math tools. These mathematical practices are distinct from specific content students learn because the practices are characteristics of broader behavior, rather than mastery of a single concept or idea.

The mathematical practices, skills and concepts connect and build across the grade levels. In grades K-5 students utilize Math in Focus by Houghton Mifflin Harcourt as the primary resource.

5th grade mathematicians:

- Understand the place value system
- Perform operations with multi-digit numbers
- Use equivalent fractions to add and subtract fractions
- Multiply and divide fractions
- Represent and Interpret Data
- Understand concepts of volume and unit conversions
- Apply mathematical practices to real world situations

<u>Science</u>

The District 30 elementary science curriculum engages students as scientists. Students investigate questions relevant to their lives by conducting investigations; collecting and analyzing data; developing and using models to explain phenomena, and engaging in argument from evidence. Students build understanding of core ideas in science as well as understanding and use of scientific practices in earth science, life science, physical science, and engineering design.

The 5th grade science curriculum includes the following units:

- Chemical Reactions and Properties of Matter: Students investigate the properties of matter by
 dissolving everyday chemicals to make solutions and by exploring simple yet surprising chemical
 reactions. Through these investigations, students begin to build conceptual models for the particulate
 nature of matter.
- Stars and The Solar System: Students explore the Earth, Sun, Moon, and stars using observations of shadows and changing patterns in the sky. Students also explore the planets of our Solar System and begin to consider what might lie beyond.
- Water Cycle & Earth's System: Students consider the profound importance of water as a natural resource. Students investigate the distribution of water, how it cycles through Earth's systems, and explore how it affects human societies.

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