

Social Studies

Units of Study



First Nine-Weeks

Geography

American Indians

Second Nine-Weeks

Exploration

Colonization

American Revolution

Third Nine-Weeks

Government

Westward Movement

Civil War

Fourth Nine-Weeks

Reconstruction

Economics

Important Online Resources
to Use at Home for any Subject:

StudyIsland.com

SpellingCity.com

College and Career Ready Students' Best Practices

Reading, Writing, Speaking, Listening, and Language Practices

- ...demonstrate independence.
- ...build strong content knowledge.
- ...respond to the varying demands of audience, task, purpose, and discipline.
- ...comprehend as well as critique.
- ...value evidence.
- ...use technology and digital media strategically and capably.
- ...come to understand other perspectives and cultures.

Mathematical Practices

- ...make sense of problems and persevere in solving them.
- ...reason abstractly and quantitatively.
- ...construct viable arguments and critique the reasoning of others.
- ...model with mathematics.
- ...use appropriate tools strategically.
- ...attend to precision.
- ...look for and make use of structure.
- ...look for and express regularity in repeated reasoning.



Chicod Fifth Grade



...Thinking
Outside the Box...

Mrs. Arnold/Mrs. Register

Mrs. Dawson/Ms. Stanley

Chicodfifthgrade.weebly.com

Language Arts

With Common Core Standards, the student...

Reading

...Reads widely and deeply from among a broad range of high-quality, increasingly challenging literary and informational texts.

...Gains literary and cultural knowledge as well as familiarity with various text structures and elements.

...Understands and fosters the working knowledge of concepts of print, the alphabetic principle, and other basic conventions of the English writing system

Writing

...Learns to appreciate that a key purpose of writing is to communicate clearly to an external, sometimes unfamiliar audience, and they begin to adapt the form and content of their writing to accomplish a particular task and purpose.

Speaking and Listening

...Takes part in a variety of rich, structured conversations—as part of a whole class, in small groups, and with a partner.

Language

...Gains control over many conventions of standard English grammar, usage, and mechanics as well as learn other ways to use language to convey meaning effectively.



Math

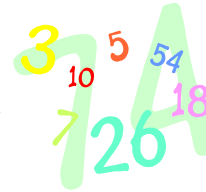
Common Core Overview

Operations and Algebraic Thinking

- Write and interpret numerical expressions.
- Analyze patterns and relationships.

Number and Operations in Base Ten

- Understand the place value system.
- Perform operations with multi-digit whole numbers and with decimals to hundredths.



Number and Operations—Fractions

- Use equivalent fractions as a strategy to add and subtract fractions.
- Apply and extend previous understandings of multiplication and division to multiply and divide fractions.

Measurement and Data

- Convert like measurement units within a given measurement system.
- Represent and interpret data.
- Geometric measurement: understand concepts of volume and relate volume to multiplication and to addition.

Geometry



- Graph points on the coordinate plane to solve real-world and mathematical problems.
- Classify two-dimensional figures into categories based on their properties.

Science

Units of Study

First Nine-Weeks

Earth System, Structures, and Processes

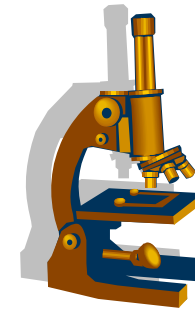
Matter—Properties and Change

Second Nine-Weeks

Matter, continued

Energy: Conservation and Transfer

Evolution and Genetics



Third Nine-Weeks

Force and Motion

Structure and Body Systems

Fourth Nine-Weeks

Ecosystems

Project Topics

Weather Research (due Oct)

Human Body (TBD)

Ecosystems (TBD)