

Mathematics

The mathematics standards in the elementary years focus on number and operations. Ideas from measurement and geometry help students learn about numbers and quantities. In each grade, students make sense of problems, explain their thinking, and describe their world with mathematics.

Expectations for 3rd Grade Students:

- **Number and Quantity**: Understand fractions as numbers that can be located on a number line.
- Algebra and Functions: Fluently (consistently) multiply and divide within 100 and add and subtract within 1000; understand the relationship between multiplication and division.
- Data, Statistics, and Probability: Create pictographs and bar graphs and connect them to the concepts of multiplication and division.
- Geometry: Find the area of a rectangle and connect area to the meaning of multiplication and division; create categories of shapes based on attributes.

- Solving word problems involving addition, subtraction, multiplication, and division.
- Showing multiplication and division using pictures of equals groups and equations.
- Playing games to build fluency (consistency) with basic facts by discovering patterns related to multiplication and division.
- Connecting their work with fractions to their work with whole numbers (such as verbally counting with fractions).
- Drawing shapes to show fractions.
- Locating fractions on a number line and on a ruler.
- Covering shapes with squares to understand the difference between area and perimeter.



Music

The music standards in the elementary years focus on general music knowledge and skills to ensure a solid foundation for the opportunity for more specialized musical study in later years. In each elementary grade, students investigate and perform various music styles and genres, examine the language of music through identifying and writing simple music notation, consider simple musical composition processes, and develop the ability to describe their own musical preferences as well as critique the music of others.

Expectations for 3rd Grade Students:

- Expression of Music (Perform/Present): Accurately
 demonstrate basic singing and playing techniques (singing
 using proper breathing, holding instruments/bows/mallets
 appropriately); demonstrate increased musical literacy such
 as keeping a steady beat with changing rhythmic patterns
 and following a simple accompaniment (background
 music).
- Creation of Music (Create): Create music to follow a plan.
- Theory of Music (Know/Comprehend): Read, write and demonstrate knowledge of various music notation symbols.
- Aesthetic Valuation of Music (Appreciate and Understand): Compare music from various cultures and evaluate the quality of performances.

- Singing or playing songs.
- Putting new sounds and ideas into a plan.
- Matching rhythms and sounds heard in songs.
- Explaining and justifying personal musical choices.
- Discussing music of various cultures.



Physical Education

The physical education standards in the elementary years focus on enhancing movement concepts and skills, understanding basic health-related components and skill-related components of fitness and how it relates to personal fitness, demonstrating respect, and the ability to follow directions. In each grade, students demonstrate various movement concepts; assess personal behaviors; connect fitness development to body systems; demonstrate respect for self, others, and various physical activity environments; and utilize safety procedures during physical activities.

Expectations for 3rd Grade Students:

- Movement Competence and Understanding: Demonstrate a
 variety of motor patterns in simple combinations while
 participating in activities, games, and sports; perform
 cross-lateral and rhythmic exercises that make a brain-body
 connection; demonstrate understanding of how the use of
 self-assessment aids in skill development.
- Physical and Personal Wellness: Identify the benefits of sustained physical activity that causes increased heart rate and heavy breathing; understand that the body is composed of water, muscle, bones, organs, fat and other tissues.
- Social and Emotional Wellness: Demonstrate positive social behaviors during physical activity.
- **Prevention and Risk Management**: Identify ways to prevent injuries during physical activity.

- Demonstrating changes of pathways, levels, forces, and direction with manipulatives (e.g., hoops, streamers, and balls).
- Demonstrating throwing, catching, striking, or trapping in an activity.
- Performing a variety of jump-rope skills using both short and long ropes successfully and jumping rope to various tempos.
- Using instructor or self feedback to make adjustments that will improve performance.
- Explaining why the body perspires, the heart beats faster and breathing increases when participating in moderate to vigorous physical activity.
- Locating heart rate on at least two different pulse points on the body.
- Comparing heart rate before, during, and after exercise and explaining that increasing the heart rate during physical activity strengthens the heart muscles.
- Encouraging others regularly and refraining from put-down statements.
- Recognizing how injuries can occur during physical activity.



Reading, Writing, and Communicating

The reading, writing, and communicating standards move from developing skills in reading, writing, and communicating to applying these literacy skills to more complex texts through the elementary years. Standards at each grade emphasize skills related to speaking and collaborating with others as students work with literature and informational readings and participate in individual and group research projects.

Expectations for 3rd Grade Students:

- Oral Expression and Listening: Use informal and formal oral communication to work successfully and cooperatively with others.
- Reading for All Purposes: Use different strategies to make meaning
 of literary books (stories, poems), informational texts (science books,
 "how-to" books), and persuasive pieces (movie reviews, speeches);
 understand that prefixes (pre-, non-, un-) and suffixes (-est, -less,
 -ness) have meaning; develop vocabulary to understand different
 readings.
- Writing and Composition: Use a writing process (plan, draft, revise, edit, and share) to write a variety of stories, information, and opinion pieces; apply correct grammar, capitalization, punctuation, and spelling to effectively communicate to an audience of readers.
- Research Inquiry and Design: Research a topic and share the findings of that research individually and with others; make connections between two texts to see different points of view on a topic.

- Reading with fluency (appropriate speed, accuracy, and expression) to understand a variety of texts narrative stories, information books ("how-to" and nonfiction books about the world around them), and opinion pieces (book and movie reviews, newspaper commentary); using different strategies (asking questions, summarizing, making connections) to better understand challenging readings.
- Writing about books, stories, poems to "think through" ideas; discussing readings or topics in group settings; recalling details and relevant facts from readings for discussions; making personal connections to books, stories, poems.
- Evaluating an author's choice of words and point of view in a piece of writing; exploring the connections between words, illustrations, charts, photos and captions; comparing themes, characters, and setting; comparing key ideas and details between informational writings (science books, "how-to" books).
- Writing real and imagined stories, informational writings (brochures, "how-to" writings, "I'm an Expert On..."), and opinion pieces (movie and book reviews); writing with focus, organization, and details; finding questions to research, using sources to answer questions; presenting (in writing or verbally) knowledge gained from research.



Science

Three-dimensional science standards in the elementary grades lay the foundation for students to work and think like scientists and engineers. In elementary grades students will explore disciplinary core ideas in Physical, Life, and Earth and Space sciences by engaging with phenomena in the world around us. Learners in elementary grades develop and ask testable questions, collect and analyze different types of evidence, and write and communicate our understanding. We also see strong connections to skills students will use to be successful with literacy and mathematics. Mastery of these standards will result in young learners who have a deep understanding of how scientific knowledge can provide solutions to practical problems we see in our world.

Expectations for 3rd Grade Students:

- Physical Science: Recognize that objects in contact can exert a force on each other. Understand that electric and magnetic force between objects do not require contact, and that patterns of motion can be used to predict future motion.
- Life Science: Recognize that organisms have unique and diverse life cycles, and vary in how they look and function because they have different inherited information. Explain how being part of a group helps animals obtain food, defend themselves, and cope with changes. Understand that some living organisms resemble organisms that once lived on Earth.
- Earth and Space Science: Explain how climate describes
 patterns of typical weather conditions over different scales and
 variations. Understand that a variety of weather hazards result
 from natural processes, and that although humans cannot
 eliminate weather-related hazards, we can reduce their
 impact.

- Asking questions to determine the cause and effect relationship of electric or magnetic forces between objects.
- Planning and conducting investigations about the effects of balanced and unbalanced force on an object.
- Developing models to describe how though organisms have unique and diverse life cycles, all organisms experience birth, growth, reproduction, and death.
- Obtaining and combining information to describe climates in different regions of the world.
- Making claims about the merit of a design solution that reduces the impacts of a weather-related hazard.



Social Studies

The social studies standards in the elementary years begin with individuals and families and move from there to explorations of neighborhoods, communities, the state of Colorado, and the United States. In each grade, students investigate historical events, examine geographic features and resources, consider economic decision-making processes, and define civic roles and responsibilities.

Expectations for 3rd Grade Students:

- History: Distinguish historical facts from myths/fiction; sequence events within their region or community into chronological order; use artifacts and documents as historical evidence.
- Geography: Identify similarities and differences among places, including their region, community, and neighborhood; analyze patterns to identify the connections among those places.
- Economics: Define producer, consumer, goods, and services; describe how goods are exchanged. Personal Financial Literacy: Identify a short term financial goal, including the steps necessary to reach that goal.
- Civics: Demonstrate how to engage in discussions in a respectful manner; identify the origins and structure of local government, including the types of services provided by local government.

- Comparing past and present situations and events; creating a chronological sequence of events in the community or region; discussing important events and the diverse cultures and people that have shaped the history of their region and community.
- Reading and interpreting maps to locate geographic features in the community, state, neighboring states, and the world; identify the factors that make a region unique, such as cultural diversity, industry, agriculture, and landforms.
- Developing short-term money goals (saving and spending), and writing steps for achieving a money-related goal; demonstrating how the exchange of goods and services offered benefits the community.
- Discussing local forms of government (city councils);
 explaining what local governments do, how they started,
 who participates, and how they work.



Visual Arts

The visual arts standards in the elementary years focus on general art knowledge and skills to help create a foundation for artistic study in later years (drawing, painting, sculpture, graphic design, media arts). In each grade K-5, students explore techniques of various artistic styles, follow developmentally appropriate steps in the creation process, learn how to critique works of art, identify art in the world and daily life, and discover ways that artwork helps people better understand cultures and historical eras.

Expectations for 3rd Grade Students:

- Observe and Learn to Comprehend (Know/Comprehend): Use specific art terms to explain what a piece of art is trying to express; identify how art is used to share a meaning or feeling.
- Envision and Critique to Reflect (Critique/Evaluate/Refine): Use art terms to talk about personal art and compare it to others' artwork.
- Invent and Discover to Create (Create/Present):
 Experiment with art materials to create artwork from personal experiences/ideas; use many different art materials and techniques.
- Relate and Connect to Transfer (Connect/Apply/Transfer): Give details when explaining the meaning in personal artworks; explain how places and experiences help artists come up with ideas.

- Using art terms to explain what a piece of art is trying to say; identify how art is used to share a meaning or feeling; talking about why an artist made a work of art and the purpose of the artwork.
- Discovering how artists use specific techniques or art materials to create artwork.
- Exploring ways to plan and creatively use materials to make works of art.
- Connecting or finding patterns of ideas from diverse works of art.
- Creating and sharing an artist statement that describes a personal work of art.



English Language Proficiency (ELP) standards are required by Colorado state and federal law. On December 10, 2009, the Colorado State Board of Education voted unanimously to adopt the English Language Development (ELD) standards developed by WIDA as the Colorado English Language Proficiency (CELP) Standards. Grounded in scientific research on best educational practices in general, English as a Second Language (ESL) and bilingual education, WIDA created and adopted its comprehensive ELP standards which address both social and academic English. This site is designed to provide a hub of information regarding the CELP standards, as well as to provide educators with resources to facilitate teaching the CELP standards to support the academic achievement of all Colorado students through teaching academic language. The CELP standards are an essential guide for all educators to help English Learners (ELs) access grade level academic content while learning English.

There are 5 CELP Standards:

- 1. English Learners communicate for **Social and Instructional** purposes within the school setting.
- 2. English Learners communicate information, ideas, and concepts necessary for academic success in the content area of **Language Arts**.
- 3. English Learners communicate information, ideas, and concepts necessary for academic success in the content area of **Mathematics**.
- 4. English Learners communicate information, ideas, and concepts necessary for academic success in the content area of **Science**.
- 5. English Learners communicate information, ideas, and concepts necessary for academic success in the content area of **Social Studies**.