

Ages 3-5

APPROACHES MATHEMATICS SCIENCE CREATIVE AGES PHYSICAL SOCIAL & **FNGLISH** LITERACY K-3RD LOGIC & **STUDIES** LANGUAGE KNOWLEDGE KNOWLEDGE ARTS DEVELOPMENT EMOTIONAL LANGUAGE KNOWLEDGE TO KNOWLEDGE GRADE REASONING DEVELOPMENT EXPRESSION LEARNING AND HEALTH DEVELOPMENT DEVELOPMENT & SKILLS & SKILLS & SKILLS & SKILLS



Ages 3-5

The content for the 3 -5 age group is anchored on the 2015 Early Learning Outcomes Framework (ELOF). This content was then aligned to the 2020 Preschool Colorado Academic Standards (CAS). For instances in which content exists in the CAS but not in the ELOF, these indicators were added to each domain. Each early learning and development domain is introduced with a brief narrative overview discussing what is expected for children within this age group. Development during this age group should be viewed as a progression. The indicators should be expected by age 5 years and the examples are behaviors you might see at any time during this age range depending on a child's development.

Indicators that are aligned to the Colorado Academic Standards are noted with an asterisk (*) throughout each domain.

Physical Development & Health

SOCIAL

The Physical Development & Health domain describes children's physical well-being, knowledge of their body, health, safety, nutrition practices, and development of motor skills. Children who have health problems, delays in development, and frequent illness may suffer from a range of poor educational outcomes. Children's knowledge of their body and health impact their development of healthy habits early in life, habits which are key to life-long health. This domain includes skills that enable children to develop healthy habits, such as staying safe, performing self-care tasks independently of others, exercising, and eating healthy food. The development of motor skills allows children to explore and learn about their world and develop healthy bodies.



Physical Development & Health		
Indicators	Examples	Suggested Supports
Children may	Children may	Adults may

LOGIC &

REASONING

- **1. Health, Safety and Nutrition:** The maintenance of healthy and age appropriate physical well-being, and understanding of healthy and safe habits and practicing healthy habits.
- Possess good overall health, including oral, visual, and auditory health, and be free from communicable or preventable diseases.
- Participate in prevention and management of chronic health conditions and avoid toxins, such as lead.
- Maintain physical growth within the Centers for Disease Control and Prevention (CDC) recommended ranges for weight by height by age.
- 4. Get sufficient rest and exercise to support healthy development.*
- Complete personal care tasks, such as dressing, brushing teeth, toileting, and washing hands independently from adults.*
- Communicate an understanding of the importance of health and safety routines and rules.*
- Follow basic health and safety rules and respond appropriately to harmful or unsafe situations.*
- 8. Distinguish food on a continuum from most healthy to less healthy.
- 9. Eat a variety of nutritious foods.
- 10. Participate in structured and unstructured physical activities.*
- 11. Recognize the importance of doctor and dentist visits.
- 12. Cooperate during doctor and dentist visits and health and developmental screening.

- Participate in games, outdoor play, and other forms of exercise to enhance physical fitness.
- Play visual and auditory discrimination games such as "I spy" and take listening walks.
- Participate in health education for families and children.
- Follow consistent routines regarding washing hands.
- Brainstorm all the ways teeth are important (e.g., appearance, chewing, talking).
- Listen to stories about teeth, losing teeth.
- Grow vegetables in a garden.
- Help to prepare a variety of healthy snacks and meals, and talk about ingredients.
- Create books, charts, collages, or displays with pictures of healthy/unhealthy foods, or a picture menu of health food choices.
- Talk about the nutritional value of various foods and the relationship between a healthy diet and overall health and fitness.

- Identify and use local health, medical, and dental resources.
- Encourage vision and hearing screening.
- Make sure children are properly dressed for weather conditions and activities.
- Ensure safety of children through adherence to state and local regulations.
- · Protect children from abuse and neglect.
- Establish routines for eating, rest, and bedtime.
- Aim for 10-13 hours of sleep per day (including naps).
- Turn off the television and other screens one hour before bedtime and make the child's room a screen-free zone.
- Help the child sleep with a cool room (less than 75 degrees).
 If the child appears to have trouble breathing, snores, or is restless with frequent kicking during sleep, contact the child's doctor.
- Encourage children to show independence in self-care tasks, helping when necessary (e.g., brushing teeth, wiping nose, dressing, toileting, washing hands, feeding oneself).
- Teach and model basic health and safety rules (e.g., washing hands, covering mouth when coughing or sneezing, taking care when using sharp objects, looking both ways before crossing streets, and wearing a helmet when bicycling).
- Discuss with children appropriate responses to potentially dangerous situations and teach safety rules (e.g., bus safety, playground safety, staying with the group, knowing personal identification information, fire drills).
- Secure adequate nutrition for children and introduce children to a variety of healthy foods.
- Provide time for physical activity.

SOCIAL & EMOTIONAL DEVELOPMENT

ENGLISH LANGUAGE DEVELOPMENT

LANGUAGE DEVELOPMENT LITERACY KNOWLEDGE & SKILLS

LOGIC & REASONING

MATHEMATICS KNOWLEDGE & SKILLS SCIENCE KNOWLEDGE & SKILLS APPROACHES TO LEARNING SOCIAL STUDIES KNOWLEDGE & SKILLS

CREATIVE ARTS EXPRESSION



- Develop motor control and balance for a range of physical activities, such as walking, propelling a wheelchair or mobility device, skipping, running, climbing, and hopping.*
- Develop motor coordination and skill in using objects for a range of physical activities, such as pulling, throwing, catching, kicking, bouncing or hitting balls, and riding a tricycle.
- 3. Understand movement concepts, such as control of the body, how the body moves (such as an awareness of space and directionality), and that the body can move independently or in coordination with other objects.*

- Walk, run, hop, or gallop when moving from one place to another.
- Balance on one leg.
- Pretend to be various jumping or crawling creatures (e.g., rabbit, frog, kangaroo, grasshopper, snake, lizard).
- Combine large muscle movements with equipment (e.g., riding a tricycle, using a slide or swings, bouncing a ball).
- Engage in activities that involve climbing, rocking, swinging, rolling, spinning, jumping, or being turned upside-down.

- · Make physical activity a big part of children's daily life.
- Provide adequate space and age-appropriate equipment and materials, with adaptations as needed.
- Supervise and participate in daily outdoor play.
- Plan daily physical activities that are vigorous as well as developmentally and individually appropriate.
- Provide appropriate modifications for children with special needs.

- 3. Fine Motor Skills: The control of small muscles for such purposes as using utensils, self-care, building, and exploring.
- 1. Develop hand strength and dexterity.
- 2. Develop eye-hand coordination to use everyday tools, such as pitchers for pouring or utensils for eating.
- 3. Manipulate a range of objects, such as blocks or books.
- 4. Manipulate writing, drawing, and art tools.
- Engage in activities that enhance hand-eye coordination, such as using eating utensils, dressing themselves, building with blocks, creating with clay or play dough, putting puzzles together, and stringing beads.
- · Link paper clips to make necklaces.
- Create puppet shows with finger puppets.

- Provide adequate time for drawing, cutting, and handwriting development.
- Provide modeling materials (e.g., play dough, clay) and activities (e.g., beads, Legos, small blocks) to strengthen hand and develop fine motor coordination.
- Provide handheld tools, such as spoons, paintbrushes, crayons, markers, tweezers, eyedroppers, garlic press, clothespins, and safety scissors, with adaptations as needed.
- Provide adaptive writing utensils for children with fine motor delays.
- Show child how you use drawing and writing tools in your daily activities.

Social & Emotional Development

The Social & Emotional domain describes children's ability to develop positive relationships and ideas about themselves and their abilities, regulate their emotions, behavior, and impulses, and express emotions. Appropriate social and emotional development is critical to life-long development and learning and is associated with a wide array of positive outcomes. Such skills allow children to feel confident in their abilities to interact with others, approach new situations, and express their individuality. Children who are English language learners should be allowed to express their emotions and relationships in their home language.



LOGIC &

REASONING

1. Relationships with Adults and Peers: The healthy relationships and interactions with adults and peers.

- Engage in and maintains positive relationships and interactions with adults.*
- 2. Engage in prosocial and cooperative behavior with adults.*
- Engage in and maintains positive interactions and relationships with other children.*
- 4. Engage in cooperative play with other children.
- Use basic problem-solving skills to resolve conflicts with other children.

- · Interact readily with trusted adults.
- Engage in some positive interactions with less familiar adults, such as parent volunteers.
- Show affection and preference for adults who interact with them on a regular basis.
- · Seek help from adults when needed.
- Engage in prosocial behaviors with adults, such as using respectful language or greetings.
- · Attend to an adult when asked.
- Follow adult guidelines and expectations for appropriate behavior.
- · Ask or waits for adult permission before doing something when they are unsure.
- Engage in and maintain positive interactions with other children.
- Use a variety of skills for entering social situations with other children, such as suggesting something to do together, joining an existing activity, or sharing a toy.
- Take turns in conversations and interactions with other children.
- Develop friendships with one or two preferred other children.
- Engage in joint play, such as using coordinated goals, planning, roles, and games with rules, with at least one other child at a time.
- Demonstrate willingness to include others' ideas during interactions and play.
- Show enjoyment of play with other children, such as through verbal exchanges, smiles, and laughter.
- Engage in reflection and conversation about past play experiences.
- Recognize and describe basic social problems in books or pictures, such as both children wanting the same toy, and during interactions with other children, such as "Why do you think your friend might be sad?"
- Use basic strategies for dealing with common conflicts, such as sharing, taking turns, and compromising.
- Express feelings, needs, and opinions in conflict situations.
- Seek adult help when needed to resolve conflicts.

- Remember the details concerning the lives of individual children. For example, make a connection to their families by asking children to talk about the people in their drawings or photos. As time permits, use index cards or sentence strips to create captions.
- Show children you value their presence by offering a warm, personal greeting when they enter the setting and a "See you tomorrow" or "See you soon" as they leave. When a child is absent, let her know you missed her.
- See and be seen. Circulate so you can spot children who might need support. Make sure children can see you, too.
- Pair a child who has difficulty making friends with a more skilled buddy to complete a fun activity together.
- Model ways a child can invite himself into a group. Join the play yourself with dialogue that shows how; for example, "That looks like fun. Shall we ask them if we can play, too?"
- Identify problems as you see them happening. Cue children by saying, "I see we have a problem. What should we do?"
- Use puppets and persona dolls to role-play common conflicts, asking children to describe how characters are feeling and how they might solve the problem.
- Create laminated books showing illustrated solutions to problems, such as trading, taking turns, and playing together. Have children refer to the book for solutions as needed.
- Create a "friendship can" that includes popsicle sticks with each child's name or photo. Draw sticks to pair children for activities or classroom errands.

Social & Emotional Development		
Indicators	Examples	Suggested Supports
Children may	Children may	Adults may

- Sense of Identity and Belonging: The perception that one is capable of successfully making decisions, accomplishing tasks, and meeting goals.
- 1. Recognize self as a unique individual having own abilities, characteristics, emotions, and interests.*
- 2. Express confidence in own skills and positive feelings about self.*
- 3. Have a sense of belonging to family, community, and other groups.

Describe self using several different characteristics.

LANGUAGE

- Demonstrate knowledge of uniqueness of self, such as talents, interests, preferences, or culture.
- Show satisfaction or seek acknowledgment when completing a task or solving a problem.
- Express own ideas or beliefs in group contexts or in interactions with others.
- Use positive words to describe self, such as kind or hard-worker.
- Identify self as being a part of different groups, such as family, community, culture, faith, or preschool.
- Relate personal stories about being a part of different groups.
- Identify similarities and differences about self across familiar environments and settings.

- Take photos of children working and playing together and post them around the room. Share children's accomplishments with families via photos on protected websites or apps designed for this purpose.
- Learn words and phrases in a child's home language that are meaningful to the child and family.
- Have families bring in objects that represent children's cultures: for example, empty food boxes to stock the dramatic play area.
- Offer chances for children to share information about themselves, their family, culture, and community; for example, drawing pictures, telling personal stories, and singing a song or doing a dance they learned at home or a community event.
- 3. Emotional Functioning: A healthy range of emotional expression and learning positive alternatives to aggressive or isolating behaviors.
- 1. Express a broad range of emotions and recognize these emotions in self and others.*
- 2. Express care and concern toward others.
- 3. Manage emotions with increasing independence.*
- Recognize and labels basic emotions in books or photographs.
- Use words or signs to describe own feelings.
- Use words or signs to describe the feelings of adults or other children.
- Reflect on personal experiences that evoked strong emotions.
- Experiment with new materials and activities without fear of making mistakes.
- Act out powerful emotions (fear, anger) through dramatic play.

- Pause before you react to an incident in the setting; for example, a disagreement over a turn on the slide. Ask the children who were involved how they feel about what has happened. This acknowledges children's feelings and also gives you a moment to figure out how you want to respond.
- Encourage children to notice each other's feelings and suggest ways to help. "Jared, can you slide a little this way? Samantha is building something with blocks and looks worried that it may get knocked over."
- Anticipate what might happen in a new situation and provide reassurance that will help children manage emotions. For example, "We have new supplies in the art center, and I know you will all want to try them out. Don't worry. Everyone will get a turn at some point during center time.'

SOCIAL & **EMOTIONAL** DEVELOPMENT

ENGLISH LANGUAGE DEVELOPMENT

LANGUAGE DEVELOPMENT

LITERACY KNOWLEDGE & SKILLS

LOGIC & REASONING MATHEMATICS KNOWLEDGE & SKILLS

SCIENCE KNOWLEDGE & SKILLS

APPROACHES TO LEARNING

SOCIAL STUDIES KNOWLEDGE & SKILLS

CREATIVE ARTS **EXPRESSION**

Social & Emotional Development			
Indicators Children may	Examples Children may	Suggested Supports Adults may	
4. Emotional and Behavioral	Self-Regulation: The ability to recognize and regulate emotions and behavior		
 Follow classroom rules and routines with increasing independence.* Appropriately handle and take care of classroom materials.* Manage actions, words, and behavior with increasing independence.* 	 Express emotions in ways that are appropriate to the situation. Look for adult assistance when emotions are most intense. Use a range of coping strategies to manage emotions with the support of an adult, such as using words or taking deep breaths. Demonstrate awareness of classroom rules when asked and is able to follow these rules most of the time. Follow most classroom routines, such as putting away their backpack when entering the room or sitting on the rug after outside time. Respond to signals when transitioning from one activity to another. Appropriately handle materials during activities. Clean up and put materials away appropriately, such as placing blocks back on correct shelf or placing markers in the correct bin. Demonstrate control over actions and words in response to a challenging situation, such as wanting to use the same materials as another child, or frustration over not being able to climb to the top of a structure. May need support from adults. Manage behavior according to expectations, such as using quiet feet when asked or sitting on the rug during circle time. Wait for their turn, such as wait in line to wash hands or wait for turn on swings. Refrain from aggressive behavior towards others. Begin to understand the consequences of behavior, such as hitting leads to quiet time. Children can describe the effects their behavior may have on others, such as noticing that another child feels sad when you hit him. 	 Redirect challenging behavior by using different strategies, such as verbal reminders to suggest an alternative; physical cues (e.g., placing a hand on the shoulder of a child who's about to hit or grab a toy); visual cues (e.g., pointing to a rule on a chart); or calling attention to a child's who's doing what's expected. Help children identify when they're tense and stressed, or relaxed and calm. Name those feelings when you see them. Introduce the idea of taking three deep breaths as a calming technique. Children can use the mantra "smell the flowers" (inhale) and "blow out the candles" (exhale). Teach and practice when children are calm, and coach them when they're upset. Set three to five rules that are simple and positively worded (e.g., "Hands to self; safe feet; eyes are watching; ears are listening; I try new things."). Use pictures or photos to illustrate the rules. Model what following the rules looks like. Acknowledge when children follow the rules (e.g., "Zenobia is sitting on the rug. She looks like she is ready for story time."). Label shelves, bins, and containers with pictures and words so children know where to store toys and materials. Show children how to use and store them appropriately. 	

SOCIAL & **EMOTIONAL** DEVELOPMENT

ENGLISH LANGUAGE DEVELOPMENT

LANGUAGE DEVELOPMENT

LITERACY KNOWLEDGE & SKILLS

• Apply different rules in contexts that require different behaviors, such as

using indoor voices or feet instead of outdoor voices or feet.

• Transition between activities without getting upset.

LOGIC & REASONING MATHEMATICS KNOWLEDGE & SKILLS

SCIENCE KNOWLEDGE & SKILLS

APPROACHES TO LEARNING

SOCIAL STUDIES KNOWLEDGE & SKILLS

"Remember when ...," "Yesterday ...," and "What does

• Ask children to generate ideas and try them out (e.g., "How could we use these materials to build a

this remind you of?").

birdhouse?").

CREATIVE ARTS **EXPRESSION** K-3RD GRADE

Social & Emotional Development		
Indicators Children may	Examples Children may	Suggested Supports Adults may
5. Cognitive Self-Regulation	(Executive Functioning): The ability to regulate attention and impulses.	
 Cognitive Self-Regulation Demonstrate an increasing ability to control impulses.* Maintain focus and sustain attention with minimal adult support.* Persist in tasks.* Hold information in mind and manipulate it to perform tasks.* Demonstrate flexibility in thinking and behavior.* 	 Executive Functioning): The ability to regulate attention and impulses. Stop an engaging activity to transition to another less desirable activity with adult guidance and support. Delay having desires met, such as agreeing to wait their turn to start an activity. Without adult reminders, wait to communicate information to a group. Refrain from responding impulsively, such as waiting to be called on during group discussion or requesting materials rather than grabbing them. Maintain focus on activities for extended periods of time, such as 15 minutes or more. Engage in purposeful play for extended periods of time. Attend to adult during large and small group activities with minimal support. Complete tasks that are challenging or less preferred despite frustration, either by persisting or seeking help from an adult or other child. Return with focus to an activity or project after having been away from it. Accurately recount recent experiences in the correct order and includes relevant details. Successfully follow detailed, multi-step directions, sometimes with reminders. 	 Play games, such as Simon Says or freeze dance, where children are challenged to control impulses and hold information in mind and use it to perform a task. Praise children's attempts to regulate or control their impulses (e.g., "Jeremy, thank you for remembering to raise your hand so everyone gets a turn."). Use external aids to support children's attention and memory. For example: Invite children to plan which learning center they will play in, and give them a card with a picture of the learning center. In buddy reading, pair one child who holds a card indicating they want to hear a story with a child who holds a card indicating that they would like to read a story. Assist a frustrated child by providing just enough help (e.g., "You are working so hard on that puzzle! Would that piece fit if you turned it a little bit?").
	 Remember actions to go with stories or songs shortly after being taught. Try different strategies to complete work or solve problems, including with 	Use prompts to help children connect new concepts with what was learned previously (e.g., "Remember when ""Yesterday " and "What does ""Yesterday "" and "What does """ "Yesterday "" and """ "Yesterday """ "Yesterday """ "Yesterday "" and """ "Yesterday "" and """ "Yesterday """ "Yesterday "" " " "Yesterday "" " " "Yesterday "" " " "Yesterday "" " " " " " " " " " " " " " " " " "

other children.

English Language Development

The English Language Development domain describes skills for children who are English language learners (ELL). Similar to those acquiring a first language, children who are learning English as a second language understand more English initially than they can produce. This domain includes children's receptive skills, or their ability to understand spoken English as well as children's expressive skills or their ability to speak English. The indicators and examples describe a variety of the types of skills children may exhibit over time as they acquire English. As children gradually learn more English, they will be able to express themselves in English more often. The English Language Development domain also describes the types of literacy activities that support ELL student's language acquisition. However, children should also continue to develop the ability to communicate effectively in their home language because such skills provide a foundation for learning English.



English Language Development		
Indicators Children may	Examples Children may	Suggested Supports Adults may

LOGIC &

REASONING

1. Receptive English Language Skills: The ability to comprehend or understand the English language.

- Participate with movement and gestures while other children and the teachers dance and sing in English.
- Acknowledge or respond nonverbally to common words or phrases, such as "hello," "good bye," "snack time," or "bathroom," when accompanied by adult gestures.
- Point to body parts when asked, "Where is your nose, hand, leg...?"
- 4. Comprehend and respond to increasingly complex and varied English vocabulary, such as "Which stick is the longest?" "Why do you think the caterpillar is hungry?"
- Follow multi-step directions in English with minimal cues or assistance.

- Respond with gestures, act out, or role play depending on level of understanding—in response to stories read aloud.
- Match oral language to classroom and everyday objects.
- Sort pictures or objects according to oral instructions.
- Respond verbally or nonverbally to simple oral commands or statements.
- Draw pictures in response to oral instructions.

- Use gestures and body language to support communication with children, as appropriate to their level of language acquisition.
- Connect English words or phrases to children's home language, as appropriate and when possible.
- Introduce braille to children who are blind or visually impaired.

2. Expressive English Language Skills: The ability to speak or use English.

- Repeat word or phrase to self, such as "bus" while group sings the "Wheels on the Bus" or "brush teeth" after lunch.
- Request items in English, such as "car," "milk," "book," "ball."
- 3. Use one or two English words, sometimes joined to represent a bigger idea, such as "throwball."
- 4. Use increasingly complex and varied English vocabulary.
- 5. Construct sentences, such as "The apple is round," or "I see a fire truck with lights on."

- Repeat words, simple phases, or some facts from illustrated short stories.
- Complete phrases in rhymes, songs, and chants.
- Answer yes or no to simple questions, as appropriate to level.
- Name classroom and everyday objects.
- String words together to make short sentences.

- Describe pictures, classroom objects, or familiar people using a variety of words for various levels of language learners.
- Provide a rich language environment that exposes children to vocabulary.
- Provide assistive technology for children who have language delays, are deaf or hard of hearing.

3. Engagement in English Literacy Activities: Understanding and responding to books, storytelling, and songs presented in English.

- 1. Demonstrate eagerness to participate in songs, rhymes, and stories in English.
- 2. Point to pictures and says the word in English, such as "frog," "baby," "run."
- 3. Learn part of a song or poem in English and repeat it.
- 4. Talk with peers or adults about a story read in English.
- 5. Tell a story in English with a beginning, middle, and end from a book or about a personal experience.

- Distinguish between same and different forms of print (e.g., single letters and symbols).
- Trace figures and letters.
- Reproduce letters, symbols, and numbers from models in context.
- Produce familiar words/phrases from environmental print and illustrations.
- Create content-based representations through pictures and words.

- Use gestures, actions, and real objects to help children understand what is being read, chanted, or sung.
- Help children make connections between speech and writing, such as matching icons, symbols, or words to corresponding pictures or objects.
- Help children make connections between books and stories in their home language with those in English.
- Help children tell stories and recount experiences with a beginning, middle, and end; write down their dictation and let them illustrate if desired.

Language Development

The Language Development domain describes children's developing ability to effectively communicate (expressive language) and understand (receptive language) oral language in different environments and for a variety of purposes. Such skills are key to children's learning and social competence. The understanding and use of language is also closely related to students' developing literacy and their later success in learning to read and write.

Indicators Children may	Examples Children may	Suggested Supports Adults may
1. Attending and Understanding: The ability to com	nprehend or understand language.	
 Attend to language during conversations, songs, stories, or other learning experiences.* Comprehend increasingly complex and varied vocabulary.* Comprehend different forms of language, such as questions or exclamations.* Follow two- to three-step directions.* Comprehend different grammatical structures or rules for using language.* 	 Listen to age-appropriate stories, poems, and songs that are rich in descriptive vocabulary. Understand some words that convey special concepts (e.g., first/last, over/under). Demonstrate use of vocabulary in oral language to express ideas and events.* Make connections between words with similar meanings. Follow two-step directions. 	 Introduce new words and concepts by naming what children are doing and experiencing. Involve children in sustained conversations, pursuing their interests with questions and comments. Use facial expressions, gestures, and a rich and varied vocabulary with children. State directions clearly, positively, respectfully, and only as needed.
2. Communicating and Speaking: The ability to use	language.	
 Vary the amount of information provided to meet the demands of the situation. Understand, follow, and use appropriate social and conversational rules. Express self in increasingly long, detailed, and sophisticated ways.* Participate in conversations of more than three exchanges with peers and adults.* Use language to express ideas and needs.* Understand the difference between a question and a statement.* Practice asking questions and making statements.* Speak in sentences of five or six words.* 	 Share their ideas and experiences in small groups. Use language as a part of pretend play to create and enact roles. Use complete sentences, when appropriate. Describe experiences and retell simple stories. Use language to establish and maintain relationships. 	 Ask open-ended questions that require more than a "yes" or "no" response. Use descriptive language. Provide opportunities for children to engage in dialogue, including one-on-one and group conversations. Structure activities so that children can engage in telling stories or recounting events by expressing themselves through various means such as speech, pantomime, pointing, and role-playing. Vary "wait time," or the amount of time children are allowed to respond. Children from some cultural backgrounds find the pace of verbal interactions in U.S. schools very different from what they are accustomed to.

LITERACY MATHEMATICS SCIENCE APPROACHES CREATIVE AGES PHYSICAL SOCIAL & ENGLISH K-3RD STUDIES LOGIC & LANGUAGE DEVELOPMENT **EMOTIONAL** LANGUAGE KNOWLEDGE KNOWLEDGE KNOWLEDGE TO ARTS 3 - 5 KNOWLEDGE GRADE REASONING DEVELOPMENT AND HEALTH DEVELOPMENT DEVELOPMENT & SKILLS & SKILLS & SKILLS LEARNING **EXPRESSION** & SKILLS

SOCIAL

Indicators Children may	Examples Children may	Suggested Supports Adults may
3. Vocabulary: The ability to use a variety of words.		
 Understand and use a wide variety of words for a variety of purposes.* Show understanding of word categories and relationships among words Use increasingly complex and varied vocabulary.* 	 Demonstrate the use of multiple (two or three) new words or signs a day during play and other activities. Show recognition of and/or familiarity with key domain-specific words heard during reading or discussions. With multiple exposures, use new domain-specific vocabulary during activities, such as using the word "cocoon" when learning about the life-cycle of caterpillars, or "cylinder" when learning about 3-D shapes. With support, form guesses about the meaning of new words from context clues. Categorize words or objects, such as sorting a hard hat, machines, and tools into the construction group, or giving many examples of farm animals. Discuss new words in relation to known words and word categories, such as "It fell to the bottom when it sank," or "When you hop it's like jumping on one leg," or "The bear and fox are both wild animals." Identify shared characteristics among people, places, things, or actions, such as identifying that both cats and dogs are furry and have four legs. Show an ability to distinguish similar words, such as "I don't like it, I love it!" or "It's more than tall, it's gigantic," or "It's so cold, it's frosty." 	 Notice where children look and then talk about what they are focusing on using interesting, rich vocabulary. Introduce words that describe objects, actions, and attributes (e.g., include verbs like "gallop" and "soar" as well as adjectives like "enormous" and "miniscule"). Clarify or explain new or unfamiliar words as they relate to everyday objects or actions children are familiar with. Play sorting games that reinforce the idea of categories (e.g., circles in one box, squares in the other; fruit in one bowl, vegetables in the other; "All the children with curly hair, please line up to wash your hands for snack time."). Reinforce categories by having children identify the item in a group that is different (e.g., bear, cat, and airplane). Incorporate specific language learning into classroom transitions (e.g., direct children to the front or back of the line or next to or behind a particular child).

CREATIVE

ARTS

K-3RD

Literacy Knowledge & Skills

The Literacy Knowledge & Skills domain describes skills that provide the basis for children's emerging ability to read and write. Preschool age children are developing attitudes about reading that will affect their approach to learning as they age. They are also developing basic understandings about how books and other print materials convey meaning. This domain also addresses early reading skills, such as the ability to hear and differentiate sounds in words and some basic letter knowledge. Children's ability to physically write is closely tied to their development of fine motor skills at this age, which often vary significantly. Children may practice communicating their ideas on paper in whatever way they can, including scribbling, dictation, drawing pictures, or tracing letters and words.

Literacy Knowledge & Skills			
Indicators Children may	Examples Children may	Suggested Supports Adults may	
1. Print and Alphabet Knowledge: The interest in book	s and their characteristics, and knowledge of the	alphabet.	
 Demonstrate an understanding of how print is used (functions of print) and the rules that govern how print works (conventions of print).* Identify letters of the alphabet and produce correct sounds associated with letters.* Show interest in both shared reading experiences and looking at books independently.* Recognize how books are read, such as front-to-back and one page at a time, and recognize basic characteristics, such as title, author, and illustrator.* Recognize words as a unit of print and understand that letters are grouped to form words.* Recognize that the letters of the alphabet are a special category of visual graphics that can be individually named.* Attend to the beginning letters and sounds in familiar words.* Recognize print in everyday life, such as numbers, letters, one's name, words, and familiar logos and signs.* Understand that print conveys meaning.* Understand conventions, such as print moves from left to right and top to bottom of a page.* 	 Handle books respectfully and appropriately. Distinguish between upper and lower case letter shapes. Play guessing games using letter sounds ("I spy something that begins with sssss."). Select alphabet letters that match with their sounds. Recognize the letters in their own name. Know the name for many letters of the alphabet. Recognize how printed material connects to their world and daily life. Associate pictorial symbols with objects or actions (e.g., picture recipes, rebus stories). Recognize that print can tell people what to do. 	 Make books available in children's home languages. Use books that communicate information to learn about the world and contain rich language. Read to children often for pleasure and information. Visit the library. Model reading for children (e.g., newspaper, novel). Provide magnetic letters and alphabet blocks, stamps, books, and puzzles. Explore letters through sensory experiences (e.g., trace letters made of sandpaper or rice; use alphabet cookie cutters or pasta alphabets). Point out letters in familiar names and signs. Point out signs and labels in the classroom, neighborhood, or store. Call attention to a variety of print, such as books, newspapers, magazines, menus, or cereal boxes. Create a learning environment that reflects the children's cultures and languages in each learning center, on wall/window/ 	
11. Recognize the association between spoken or signed and written words.*	 Understand that letters function to represent sounds in spoken words. Identify their name on labels or tags. 	 bulletin board displays, and in educational and play materials. Model using print resources to gain meaning and understanding or answer a question. 	

Literacy Knowledge & Skills			
Indicators Children may	Examples Children may	Suggested Supports Adults may	
2. Phonological Awareness: An awareness that languag	e can be broken into words, syllables, and smalle	r pieces of sound.	
 Identify and discriminate between words in language.* Identify and discriminate between separate syllables in words.* Identify and discriminate between sounds and phonemes in language, such as attention to beginning and ending sounds of words and recognition that different words begin or end with the same sound.* Recognize patterns of sounds in songs, storytelling, and poetry.* 	 Recognize the difference between words that sound similar. Break words into syllables (e.g., clap or tap them out with rhythm instruments). Recognize rhyming words and alliterations. Repeat rhythmic patterns in poems and songs through clapping, marching, or using instruments to beat syllables. 	 Model having fun with words (e.g., rhymes, poems, finger plays). Share songs and poems with children. Encourage children to fill in missing words and complete familiar refrains in familiar rhymes and songs. 	
3. Comprehension and Text Structure: The ability to u	nderstand and get meaning from stories and info	rmation from books and other texts.	
Ask and answer questions and make comments about print materials.* Retell stories or information from books through conversation, artistic works, creative movement, or drama.* Make predictions based on illustrations.* Begin to identify key features of reality versus fantasy	 Use drawing or drawing with captions to identify key characters or events in a story read aloud. Compare events in books to their own experiences. Use pictures to understand and make predictions about the topic or story in a book. 	 Ask questions about the stories read together. Provide materials such as flannel board sets, puppets, and other props to act out and retell stories. 	
in stories, pictures, and events.* 5. Demonstrate interest in different kinds of literature,	Look at pictures, ask questions, and talk		

4. Writing: The familiarity with writing implements, conventions, and emerging skills to communicate through written representations, symbols, and letters.

about information from books.

1. Experiment with writing tools and materials.*

range of topics.*

2. Recognize that writing is a way of communicating for a variety of purposes, such as giving information, sharing stories, or giving an opinion.*

such as fiction and nonfiction books and poetry, on a

- Use scribbles, shapes, pictures, and letters to represent objects, stories, experiences, or ideas.*
- 4. Copy, trace, or independently write letters or words.*
- Begin to develop proper pencil grip.
- Communicate with others with a card or letter.
- Use shapes, symbols, and letters to express ideas.
- Talk about a picture or experience.
- Describe something learned about a topic (e.g., butterflies, frogs, snow) verbally or through representations.
- Ask questions and investigate topics of interest.

- Encourage children's interest and attempts to copy or write letters and their own name.
- Provide experiences with markers, crayons, and pencils.
- Display writing and drawings.
- Encourage children to participate in activities that involve reading and writing, such as making a grocery list.

MATHEMATICS SCIENCE APPROACHES CREATIVE AGES PHYSICAL SOCIAL & **ENGLISH** LITERACY K-3RD **STUDIES** LOGIC & LANGUAGE **EMOTIONAL** LANGUAGE KNOWLEDGE KNOWLEDGE KNOWLEDGE TO ARTS DEVELOPMENT 3 - 5 REASONING KNOWLEDGE GRADE DEVELOPMENT AND HEALTH DEVELOPMENT DEVELOPMENT & SKILLS & SKILLS & SKILLS LEARNING **EXPRESSION** & SKILLS

SOCIAL

Logic & Reasoning

The Logic & Reasoning domain describes children's ability to think through problems and apply strategies for solving them. Such strategies require the ability to make connections among events or ideas, such as cause and effect relationships and comparisons. Likewise, the ability to think abstractly, or symbolically, about their world allows children to better understand the world around them. Such critical thinking skills are essential to children's early learning and also to their ability to understand and adapt to a wide range of situations at home and in the community.

Logic & Reasoning			
Indicators Children may	Examples Children may	Suggested Supports Adults may	
1. Reasoning and Problem-Solving: The ability to problem.	o recognize, understand, and analyze a problem and draw	on knowledge or experience to seek solutions to a	
 Seek multiple solutions to a question, task, or problem. Recognize cause and effect relationships. Classify, compare, and contrast objects, events, and experiences. Use past knowledge to build new knowledge. Identify problems and search for solutions by asking questions during collaborative explorations of the topic; begin to state facts about the topic.* 	 Make suggestions to generate ideas. Make predictions, including hypotheses about cause or effect. Act out and talk about experiences. Talk about activities of yesterday, today, and tomorrow. Talk about what they are learning. Try different approaches to solve a problem. Differentiate between questions and statements. 	 Introduce everyday household materials and toys that can be used in more than one way. Ask children what they know, want to know, and have learned about a topic. Talk through different approaches to problems and value children's thinking regardless of accuracy. Ask children questions that apply to real problems. Involve children in planning activities. 	
2. Symbolic Representation: The use of symbols	or objects to represent something else.		
 Represent people, places, or things through drawings, movement, and three-dimensional objects. Engage in pretend play and act out roles. Begin to identify key features of reality versus fantasy in stories, pictures, and events.* 	 Represent their ideas in more than one way (e.g., painting, drawing, blocks). Pretend and make believe. Begin to identify key features of reality versus fantasy in stories, pictures, and events. 	 Engage children in making up games, jokes, songs, and stories. Encourage pretend play, such as using sofa cushions or blankets to make a "cave." Add new props to the environment to encourage rich pretend play. Provide materials for drawing and encourage children to tell you what they have drawn. 	

Mathematics Knowledge & Skills

The Mathematics Knowledge & Skills domain describes children's abilities to understand numbers, quantity, and the relationships between them. Also important to this domain is a basic understanding of shapes, the position of shapes in space, patterns, and measurement. Many indicators described in this domain require children to make generalizations and think abstractly, which build cognitive skills that support early learning and are associated with positive outcomes. Some of the indicators and examples may not be appropriate until late in the 3–5 year age range.

Mathematics Knowledge & Skills		
Indicators Children may	Examples Children may	Suggested Supports Adults may
 Number Concepts and Quantities: The understandard size, or position in a list). 	anding that numbers represent quantities and have ordinal pr	roperties (number words represent a rank order,
 Count verbally or sign to at least 20.* Instantly recognize, without counting, small quantities of up to five objects and say or sign the number.* Say or sign the number names in order when counting, pairing one number word that corresponds with one object, up to at least 10.* Use the number name of the last object counted to answer "How many?" questions for up to approximately 10 objects.* Accurately count as many as five objects in a scattered configuration or out of a collection of more than five objects.* Understand that each successive number name refers to a quantity that is one larger.* Identify whether the number of objects in one group is more than, less than, or the same as objects in another group for up to at least five objects.* Identify and use numbers related to order or position from first to fifth.* Associate a number of objects with a written numeral 0-5.* Recognize and, with support, write some numerals up to 10.* 	 Match a group of 1 to 10 objects with written and spoken numbers. Count, group, and sort objects and materials. Read stories, sing songs, and act out poems and finger plays that involve counting, numerals, and shapes. Match a group of one to five objects with written and spoken numbers. Copy a printed numeral using their own handwriting. Play games that involve matching numerals to numbers of objects, such as dots on cards. 	 Count and use numbers as you play together. Ask children to answer "How many?" to encourage children to count, compare which has more and which has less, and talk about quantity. Make counting part of everyday routines, like setting the table or determining the number of people in a play area. Have children group and order materials when cleaning up. Play board games with a spinner, a die or dice, and other games such as dominoes, number blocks, and cards and puzzles with numbers. Sing counting songs, finger plays, and read children's books with numerical content to provide a playful context for practicing counting and understanding cardinality. Provide opportunities for children to write numbers that are meaningful to them, such as their age, how many people are in their family, or how many blocks they stacked to create a trower.



LOGIC &

Mathematics Knowledge & Skills			
Indicators Children may	Examples Children may	Suggested Supports Adults may	
2. Operations and Algebraic Thinking: The use of	f numbers to describe relationships and solve problems.		
 Represent addition and subtraction in different ways, such as with fingers, objects, and drawings.* Solve addition and subtraction problems set in simple contexts. Add and subtract up to at least five to or from a given number to find a sum or difference up to 1.* With adult assistance, begin to use counting on (adding 1 or 2, for example) from the larger number for addition.* Fill in missing elements of simple patterns.* Duplicate simple patterns in a different location than demonstrated, such as making the same alternating color pattern with blocks at a table that was demonstrated on the rug. Extend patterns, such as making an eight-block tower of the same pattern that was demonstrated with four blocks.* Identify the core unit of sequentially repeating patterns, such as color in a sequence of alternating red and blue blocks.* 	 Use fingers on both hands to represent addition. Add a group of three and a group of two, counting "One, two three" and then counting on "Four, five!" while keeping track using their fingers. Take three away from five, counting "Five, four, three two!" while keeping track using their fingers. Say after receiving more crackers at snack time, "I had two and now I have four." Predict what will happen when one more object is taken away from a group of five or fewer objects, and then verify their prediction by taking the object away and counting the remaining objects. Use art materials and other objects to create or replicate patterns (e.g., weaving, stringing beads, stacking blocks, or drawing repeating pictures). Recognize patterns in a story or song. Identify two blocks, one red and one blue, as the core unit of a longer pattern using alternating red and blue blocks. Sequence story cards to show beginning, middle, and end. 	 Ask "How many more?" questions, such as, "We have three children in this group. How many more children do we need to make a group of five?" Use books, songs, and games to introduce and reinforce the concepts of addition (adding to) and subtraction (taking away from). Watch for opportunities to pose simple number problems during daily routines, interactions, and activities; for example: If you give me one crayon, how many will you have left? You have three apple slices. If I give you one more apple slice, how many apple slices will you have all together? Point out patterns in indoor and outdoor environments. Invite children to identify patterns they see. Invite children to create patterns physically through marching, sitting, jumping, or clapping (e.g., jump-jump-clap-clap, jump-jump-clap-clap or stand-clap-sit, stand-clap-sit). Sing songs which involve the use of physical patterns, like "If You're Happy and You Know It, Clap Your Hands" or "Hokey Pokey." Create patterns with sounds by using rhythm instruments such as shakers or sticks. Share books, stories, and nursery rhyme songs that have repetitive structures, phrases, or rhymes (e.g., "The Wheels on the Bus" or "Old MacDonald Had a Farm"). 	

Mathematics Knowledge & Skills		
Indicators Children may	Examples Children may	Suggested Supports Adults may
3. Measurement and Data: The understanding of att	ributes and relative properties of objects as related to size, o	capacity, and area.
 Use comparative language, such as shortest, heavier, biggest, or later.* Compare or order up to five objects based on their measurable attributes, such as height or weight.* Measure using the same unit, such as putting together snap cubes to see how tall a book is.* 	 Sort objects by physical characteristics such as a color or size. Group objects according to their size, using standard and nonstandard forms of measurement (e.g., height, weight, length, color, or brightness). Explore various processes and units for measurement and begin to notice different results of one method or another. 	 Follow a pictorial recipe and let children measure, pour, and stir the ingredients while asking questions like, "How many cups of flour does the recipe show we need to put in the bowl?" Provide opportunities for children to sort, classify and group household objects and materials. Ask questions of measurement (e.g., "How mar steps does it take to walk from the front door t your cubby?" or "How many blocks long is you arm?"). Offer a variety of measuring tools and models, such as rulers, yardsticks, measuring tapes, measuring cups, scales, and thermometers. Children may not use each of these correctly, but they are developing early understandings chow tools measure things. Provide opportunities for children to use non-standard measuring tools such as cubes, paperclips, blocks, etc.

Mathematics Knowledge & Skills		
Indicators Children may	Examples Children may	Suggested Supports Adults may
4. Geometry and Spatial Sense: The understanding	of shapes, their properties, and how objects are related to o	one another.
 Name and describe shapes in terms of length of sides, number of sides, and number of angles/corners.* Correctly name basic shapes (circle, square, rectangle, triangle) regardless of size and orientation.* Analyze, compare, and sort two-and three-dimensional shapes and objects in different sizes. Describe their similarities, differences, and other attributes, such as size and shape.* Compose simple shapes to form larger shapes. Understand and use language related to directionality, order, and the position of objects, including up/down and in front/behind.* Correctly follow directions involving their own position in space, such as "Stand up" and "Move forward."* 	 Match, sort, group, and name basic shapes found outside or in the classroom. Use pattern tiles to make shapes out of other shapes, such as putting two squares side-by-side to make a non-square rectangle. Put away blocks and/or tiles into different containers based on the number or length of sides. Use the vocabulary of geometry and position to describe shapes within the room and surrounding environment. Understand relational directions, such as "Please put a mat under each plate." 	 Use a sensory table with various bowls, cups, or other containers to encourage activities with shapes and sorting. Provide children with puzzles made of simple geometric shapes and encourage saying the names of shapes as they play. Discuss geometric shapes in terms of their attributes, such as "This is a circle. It's perfectly round with no bumps or corners. This is a triangle. It has three sides and three angles." Use a variety of lengths and angles in their shapes (such as scalene triangles, long and thin rectangles) as well as more common configurations of shapes (such as equilateral triangles). Provide opportunities for conversation using everyday words to indicate space location, shape, and size of objects by saying things like, "You crawled under the picnic table, over the tree stump, and now you are in the tunnel slide!" Help children organize toys, pointing out concepts such as "in," "on," and "beside."

Science Knowledge & Skills

The Science Knowledge & Skills domain describes children's abilities to observe and gather information about the natural and physical world around them. Children use their natural curiosity to explore and ask questions about their environment, through which they learn about living things and natural processes. The indicators in science also describe ways in which children process information by making connections, predictions, and generalizations based on their observations.

Science Knowledge & Skills		
Indicators Children may	Examples Children may	Suggested Supports Adults may
1. Scientific Inquiry: The skills to observe and co	ollect information and use it to ask questions, predict, explair	n, and draw conclusions.
 Observe and describes observable phenomena (objects, materials, organisms, and events). Engage in scientific talk. Compare and categorize observable phenomena. Use senses to explore the properties of objects and materials (e.g., solids, liquids).* Make simple observations, predictions, explanations, and generalizations based on real-life experiences.* Notice change in matter.* Observe, describe and discuss properties of materials and transformation of substances.* Observe and discuss common properties, differences and comparisons among objects.* 	 Use senses to gather information about objects, living things, and Earth materials. Ask and pursue questions through simple investigations and observations of living things. Observe nature and make predictions about natural events (e.g., growing seeds, caring for animals, charting weather). Investigate changes in liquids and solids when substances are heated, cooled, combined, etc. Predict outcomes when altering materials (liquids and solids) and record using journals, charts, graphs, technology or drawings. Participate in experiments and ask "how" and "why" questions. Draw connections between classroom experiments/investigation and real-world experiences (e.g., "The water turned to ice like the lake next to my house because it was cold."). 	 Provide a variety of materials and objects (i.e., solids and liquids) to encourage children to observe, manipulate, sort, and describe physical properties (e.g., size, shape, color, texture, weight) using their five senses as well as simple tools (e.g., magnifiers, balance scales, funnels). Provide opportunities for children to explore changes in matter (e.g., solids and liquids) when adding heat or cold, when mixing ingredients during cooking or when adding items to liquid (e.g., oil, pebbles). Provide each child with materials for experiments. Display child observations, predictions and projects.

AND HEALTH & SKILLS & SKILLS

LOGIC &

Science Knowledge & Skills		
Indicators Children may	Examples Children may	Suggested Supports Adults may
Reasoning and Problem Solving: Gathering in communicate results.	formation to make predictions, conduct investigations and	experiments, draw conclusions, and analyze and
 Ask a question, gather information, and make predictions. Plan and conduct investigations and experiments. Analyze results, draw conclusions, and communicate results. 	 Identify the common needs such as food, air, and water of familiar living things. Make and record by drawing, acting out, or describing observations of living things and how they change over time. Observe and explore the natural processes of growing, changing, and adapting to the environment. 	 Engage children in exploring natural objects such as collecting small rocks, feathers, leaves, and other object Engage children in observing events, such as wet and dry places and how the sun warms objects it shines on. Engage children to reflect on what they learn, such as why a plant takes days to sprout. Provide a variety of outdoor natural materials (smooth stones, shells, pinecones, acorns) that children can investigate.
3. Life Science : Make sense of natural phenomena function to support life, growth, behavior and repro	and solve problems that require understanding how individeduction.	ual organisms are configured and how these structur
 Observe, describe and discuss living things and natural processes.* Observe similarities and differences in the needs of living things.* Observe and describe how natural habitats provide for the basic needs of plants and animals with respect to shelter, food, water, air and light.* Ask and pursue questions through simple investigations and observations of living things.* Collect, describe, and record information about living things through discussion, drawings, graphs, technology and charts.* Identify differences between living and nonliving things.* Identify the common needs such as food, air and water of familiar living things.* Predict, explain and infer patterns based on observations and representations of living things, their needs and life cycles.* Observe and document changes in living things over time using different modalities such as drawing, dramatization, describing or using technology.* Recognize that plants and animals grow and change.* 	 Match photographs of different habitats to the things that occupy them (i.e., worms live in the ground; fish live in water). Sequence a series of photographs/pictures of a plant's growth. Sequence a series of photographs/pictures of the life cycle of a butterfly from caterpillar to chrysalis/cocoon to butterfly. Document the life cycle of living things. Recognize that living things require water, air, and food. Identify and describe through a variety of modalities the changes in living things overtime (e.g., bears hibernate when it is cold outside). Investigate living things by caring for animals and plants in the classroom. Document the human life cycle (i.e., babies grow into children, children grow to be adults, adults get older). 	 Provide opportunities for children to engage with live animals and plants along with toy/stuffed animals and plants and photographs/pictures throughout the classroor Read books about living and nonliving things, inquire about how we know if something is living or not. Display worm farms, bird feeders, caterpillar/butterfly habitats, and fish tanks for observation. Watch the fish, observe and discuss the movement of the gills, explaining that this is how fish breathe under water. Provide opportunities for children to use different materials (e.g., technology, journals, drawings, etc.) to observe living things. Provide opportunities for observation and investigation of the characteristics of animals and plants over time. Take nature walks. Encourage children to identify similarities and differences between living things and document what each need to survive. Provide opportunities for children to explore available outdoor habitats.

MATHEMATICS SCIENCE **APPROACHES** CREATIVE AGES PHYSICAL SOCIAL & ENGLISH LITERACY K-3RD **STUDIES** LOGIC & LANGUAGE DEVELOPMENT **EMOTIONAL** LANGUAGE KNOWLEDGE KNOWLEDGE KNOWLEDGE TO ARTS 3 - 5 REASONING KNOWLEDGE GRADE DEVELOPMENT AND HEALTH DEVELOPMENT DEVELOPMENT & SKILLS & SKILLS & SKILLS LEARNING **EXPRESSION** & SKILLS

SOCIAL

Approaches to Learning

The Approaches to Learning domain describes dispositions that support children's initiative, curiosity, and creativity in learning. The examples describe observable behaviors that reflect these desirable traits. When children develop positive approaches to learning, they are more likely to have success in school.

Approaches to Learning		
Indicators Children may	Examples Children may	Suggested Supports Adults may
1. Initiative and Curiosity: An interest in varied topi	cs and activities, a desire to learn and independenc	e in learning.
 Engage in independent activities. Make choices and communicate these to adults and other children. Independently identify and seek things to complete activities or tasks, such as gathering art supplies to make a mask or gathering cards to play a matching activity. Plan play scenarios, such as dramatic play or construction, by establishing roles for play, using appropriate materials, and generating appropriate scenarios to be enacted. Ask questions and seek new information. Be willing to participate in new activities or experiences even if they are perceived as challenging. Demonstrate eagerness to learn about and discuss a range of topics, ideas, and activities. 	 Use or combine materials/strategies in novel ways while exploring and solving problems. Use senses to explore the environment. Demonstrate a willingness to choose both familiar and new experiences. 	 Show delight at children's discoveries (e.g., "Alicia, that is a beautiful pine cone! Tell me about where you found it."). Encourage inquiry by asking open-ended questions, such as: "I wonder how that got there?" "What would happen if?" "How might you do that?" "How might you learn more about?" Provide materials and time for children to follow their own interests, create, and explore. Play games that build on and extend children's curiosity, such as "I Spy" or "Mystery Bag." Change plans if children initiate a more interesting idea or experience.

AGES 3 - 5

PHYSICAL DEVELOPMENT AND HEALTH SOCIAL & EMOTIONAL DEVELOPMENT

ENGLISH LANGUAGE DEVELOPMENT

LANGUAGE DEVELOPMENT LITERACY KNOWLEDGE & SKILLS

LOGIC & REASONING

MATHEMATICS KNOWLEDGE & SKILLS SCIENCE KNOWLEDGE & SKILLS

hard on that!").

APPROACHES TO LEARNING SOCIAL STUDIES KNOWLEDGE & SKILLS

CREATIVE ARTS EXPRESSION K-3RD GRADE

Indicators	Examples	Suggested Supports
Children may	Children may	Adults may

- **2. Creativity:** Creatively engaging in learning and interactions with others.
- Ask questions related to tasks or activities that indicate thinking about new ways to accomplish the task or activity.
- 2. Approach tasks, activities, and play in ways that show creative problem solving.
- 3. Use multiple means of communication to creatively express thoughts, feelings, or ideas.
- 4. Engage in social and pretend play.
- Use imagination with materials to create stories or works of art.
- Use objects or materials to represent something else during play, such as using a paper plate or Frisbee as a steering wheel.

- Communicate creative ideas and actions both with and without prompting from adults.
- Ask questions related to tasks or activities that indicate thinking about new ways to accomplish the task or activity.
- Approach tasks, activities, and play in ways that show creative problem solving.
- Use multiple means of communication to creatively express thoughts, feelings, or ideas.

Create an environment where children feel supported and can take risks (i.e., they aren't afraid to try and fail).

Praise effort and persistence (e.g., "You worked really

- Allow time for children to investigate their own interests. Actively listen to their ideas and ask questions that invite children to explain what they are doing and why.
- Respond to children in ways that let them know you accept and appreciate the creative ways they solve problems, approach tasks, and express themselves.
- Provide children with opportunities to create and explore with a variety of materials.



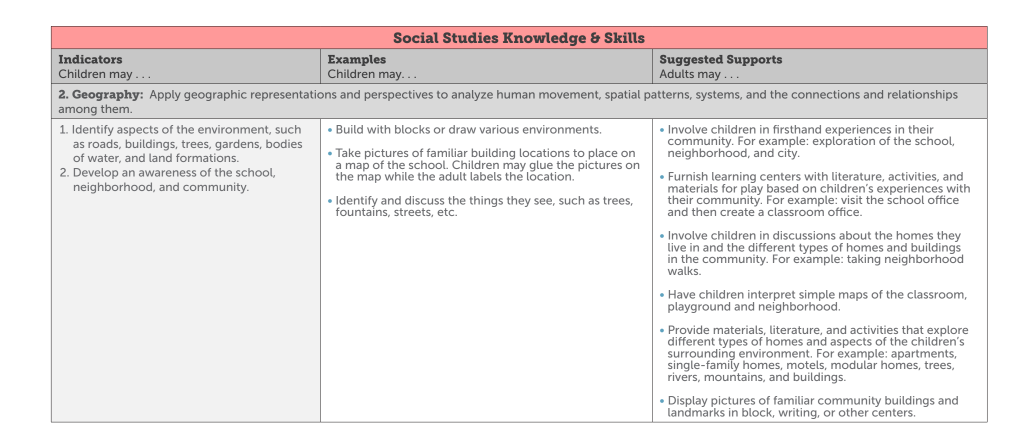
MATHEMATICS SCIENCE **APPROACHES** CREATIVE AGES PHYSICAL SOCIAL & ENGLISH LITERACY K-3RD **STUDIES** LOGIC & LANGUAGE DEVELOPMENT **EMOTIONAL** LANGUAGE KNOWLEDGE KNOWLEDGE KNOWLEDGE TO ARTS 3 - 5 REASONING KNOWLEDGE GRADE DEVELOPMENT AND HEALTH DEVELOPMENT DEVELOPMENT & SKILLS & SKILLS & SKILLS LEARNING **EXPRESSION** & SKILLS

SOCIAL

Social Studies Knowledge & Skills

The Social Studies Knowledge & Skills domain describes children's learning about people, places, events, and society, and how these things relate to their lives. By learning about themselves, their family, and their community, children develop self-identity and expand their understanding of places and people outside their direct experience.

Social Studies Knowledge & Skills		
Indicators Children may	Examples Children may	Suggested Supports Adults may
1. History and Events: The understanding that	at events happened in the past and how these events relate to	o one's self, family, and community.
 Differentiate between past, present, and future. Recognize family or personal events that happened in the past. Understand that how people live and what they do changes over time. 	 Tell stories of past events. Select examples from pictures that illustrate past, present, and future. Describe how they have grown. Participate in creating a class memory book. Track the height of the classroom plant and record progress photos and measurements on a calendar. 	 Ask children to recall events from earlier in the day or from the day before. Provide scaffolding to assist children's recall of prior learning and events. Ask children to identify their plan for center time. Provide opportunities for children to plan for upcoming transitions, events, and activities.



SOCIAL & **EMOTIONAL** DEVELOPMENT

ENGLISH LANGUAGE DEVELOPMENT

LANGUAGE DEVELOPMENT

LITERACY KNOWLEDGE & SKILLS

LOGIC & REASONING MATHEMATICS KNOWLEDGE & SKILLS

SCIENCE KNOWLEDGE & SKILLS

APPROACHES TO LEARNING

• Provide activities that require cooperative play.

SOCIAL STUDIES KNOWLEDGE & SKILLS

CREATIVE ARTS **EXPRESSION**

	Social Studies Knowledge & Skills		
Indicators Children may	Examples Children may	Suggested Supports Adults may	
3. Economics: Understand the allocation of so	arce resources in societies through analysis of individual ch	oice, market interaction, and public policy.	
 Identify choices that individuals can make. Explain how individuals earn money and use it to make choices among their various wants. Recognize coins and currency as money. Identify how money is used. Discuss why we need money. Sort coins by physical attributes such as color or size. 	 Engage in dramatic play, playing various job roles and pretending to perform the work associated with the chosen job. Use pretend money while engaging in dramatic play activities. Pretend to have jobs and be paid for their work. Exchange money for goods through play. Identify that money is used to buy things. Explain that money can be saved. 	 Provide opportunities for children to participate in classroom jobs. Create situations in which children exchange money ir a play situation. Provide materials and opportunities for children to dramatize interactions with currency exchange. Read stories related to currency. Set up dramatic play opportunities that involve the use of pretend money. For example: bank, grocery store, o restaurant. Use names of coins and currency when talking about money. 	
4. Civics: Analyze the origins, structures, and f	unctions of governments to evaluate the impact on citizens	and the global society.	
 Understand the reasons for rules in the home and classroom and for laws in the community. Show interest in interacting with and developing relationships with others. Recognize that everyone has rights and responsibilities within a group. Demonstrate self-regulated behaviors and fairness in resolving conflicts. 	 Participate in the development of classroom rules. Describe classroom rules. Work cooperatively with other children to achieve an outcome. Participate in group decision-making. Notice the classroom rules and support others in remembering the rules. Develop a few simple classroom rules. 	 Discuss rules with children. Explain the purpose of rules such as safety and respect Begin to introduce games that have rules. Read both fiction and nonfiction books that support following rules. Create a class rules chart. Engage children in class meetings and decision-makin Give children classroom jobs and responsibilities. 	

Creative Arts Expression¹

The Creative Arts domain describes the variety of artistic activities that allow children to use their imaginations, creativity, and express ideas in a variety of mediums. Included in this domain are indicators for dance, drama and theatre arts, music, and visual arts. The creative arts provide a means for children to display their understanding of a wide variety of knowledge and ideas that are part of other domains.

	Creative Arts Expression (Dance)		
Indicators Children may	Examples Children may	Suggested Supports Adults may	
1. Movement: The use of the body to move	to music and express oneself.		
1. Safely practice simple locomotor and non-locomotor movements. 2. Explore movement in time and space using shape, size, level, direction, stillness and transference of weight (stepping). 3. Explore movement to encourage (kinesthetic) body awareness. 4. Explore simple phrases of movement to experience rhythm, clapping and moving to music in relationship to others.	 March and dance to music or rhythmical sounds. Suggest a way to move (e.g., like a butterfly) during the transition from outdoors to indoors. Participate in jumping/leaping over "rivers" spread around the room. 	 Provide ample time daily for children to use their bodies to move in a variety of ways, both indoors and outdoors. Arrange for large open spaces where children can move freely and small spaces (e.g., carpet squares, hula hoops, low balance beam) for children to practice more controlled movements. Enjoy participating alongside children in planned and spontaneous movement and dance activities. Model and integrate different movements (e.g., twist, bend, hop, slide, roll, stretch) into the daily routines. Use correct vocabulary when referring to movements (e.g., gallop, twist, stretch, balance). Include movements that children with physical disabilities can perform with different parts of their bodies. Challenge children to think of specific ways to travel to various areas. Bring attention to a child's created movements and invite others to observe, imitate and suggest their individual ideas. 	

The 2015 ELOF does not include Creative Arts Expression, content in this domain is written verbatim from the 2020 Preschool Visual and Performing Arts Colorado Academic Standards (CAS).

LANGUAGE

	Creative Arts Expression (Dance	a)
Indicators Children may	Examples Children may	Suggested Supports Adults may
2. Create, Compose, and Choreograph: Cand dances.	Jsing the dance elements of space, time, and energy to explo	ore, improvise, and develop movement phrases, sequences
 Create movements in response to sensory ideas (e.g., textures, colors, smells) and images from nature. Move to express different feelings in personal and general space. Explore movement while moving with objects (e.g., scarves, feathers, balls). Transfer same movements to different body parts and use repetition. 	 Describe why they chose those specific movements to express a certain emotion. Demonstrate a creative movement in pretend play (e.g., a cat pouncing on a ball, a fish swimming in the classroom aquarium, a rocket ship lifting off). Move creatively to instrumental music. Lead a simple movement pattern for others to copy. 	 Provide an environment that encourages children to use movement to recognize and understand feelings. Invite children to move in ways that demonstrate how a character in a story might feel or move in response to a problem. Ask children to recall a familiar activity such as a field trip, daily routine, or special event using movement to represent the experience. Provide a variety of props to inspire children to explore of make up their own creative movements. Connect movement or dance to a curriculum study and integrate throughout the daily routine. While reading stories, look for words and images that suggest movement, pause and encourage children to us movement to represent the word or image. Model patterns of movements, starting simply and increasing complexity as appropriate.
3. Historical and Cultural Context: Unde	rstanding the global and cultural relevance of dance.	mercusing complexity as appropriate.
 Explore how dance expresses ideas and emotions. Explore occasions for dance across different cultures. Explore shapes, levels and patterns in a dance, and describe the actions. 	 Bring in a photo to show and/or talk about an occasion in which they experienced dance. Watch a performance with interest and begin to copy a movement observed in a dance. 	 Ask families to share traditional music and dances from their cultures. Invite family members and community groups to the classroom to speak about and teach children a dance. Provide a range of music such as classical, jazz, rock, ray salsa and props from various cultures to imitate dance experiences.
		 Use photographs, short videos, and books about dance movement performed by various groups of people. Ask children to share personal stories about times in what they have seen or participated in cultural dances.

LANGUAGE

• Model describing or responding to a particular dance work.

Creative Arts Expression (Dance)		
Indicators Children may	Examples Children may	Suggested Supports Adults may
4. Reflect, Connect, and Respond: Reflect	ing upon dance, connecting it with other disciplines, respor	nding to it to discuss and analyze dance as art.
 Experience the joy of seeing and responding to dance. Demonstrate movement to express emotion. Express what is seen and felt in a movement with different tempos, rhythms and genres. View a performance with attention. Describe a dance in their own words. Show their favorite dance move to the performers or each other. 	 Clap following a dance performance by a classmate or guest. Imitate a movement seen in a dance performance. Tell what was enjoyed in a particular dance. Show excitement to watch a creative movement or dance performance. Comment on or imitate a movement that was observed in a dance. Explore the process of creating an art work in response to a dance performance (e.g., drawing, painting, invented movement). 	 Plan opportunities in the classroom for children to observe and respond to a variety of dance genres performed by peers, family members, local community groups or professionals. Model asking a question or sharing a thought about a creative movement or dance. Model using words or actions to describe what was liked about a particular performance. Integrate a range of music in daily routine for children to listen and freely move to. Invite a special guest or group to the classroom to demonstrate a creative movement or dance performance. Attend performances in settings outside the classroom such as a trip to a local rehearsal or performance. Model and talk about appropriate audience behaviors of watching, listening, and showing appreciation.

pantomime, puppetry, etc.).

SOCIAL & **EMOTIONAL** DEVELOPMENT

ENGLISH LANGUAGE DEVELOPMENT

LANGUAGE DEVELOPMENT

LITERACY KNOWLEDGE & SKILLS

LOGIC & REASONING MATHEMATICS KNOWLEDGE & SKILLS

SCIENCE KNOWLEDGE & SKILLS

APPROACHES TO LEARNING

SOCIAL STUDIES KNOWLEDGE & SKILLS

CREATIVE ARTS **EXPRESSION**

Creative Arts Expression (Drama and Theater Arts)		
Indicators	Examples	Suggested Supports
Children may	Children may	Adults may
1. Create: Creating and forming theatrical works, inter	preting theatrical works for performance and design, and	d developing characters and analyzing roles.
 Create characters and environments using imagination and background knowledge through dramatic play or guided drama experience (e.g., story drama, creative drama, movement stories, pantomimes, puppetry, etc.). Generate multiple representations of a single object in a variety of dramatic experiences (e.g., story drama, creative drama, movement stories, pantomime, puppetry, etc.). Communicate ideas through actions and words using imagination and background knowledge in dramatic play or a guided drama experience (e.g., story drama, creative drama, movement stories, pantomimes, puppetry, etc.). Investigate story in dramatic play or a guided drama experience (e.g., story drama, creative drama, movement stories, pantomimes, puppetry, etc.). Apply personal experiences to a story in dramatic play or a guided drama experience (e.g., story 	 Identify an emotion or feeling in connection to a particular action, facial expression, or word. Use speech or sounds to imitate a person or object. Draw pictures or tell stories of their own experiences in order to form dramatic play. Listen to stories and use them as a jumping-off point for dramatic play. Recall an experience while exploring within dramatic play. 	 Provide ample time and space, indoors and outdoors, for children to engage in dramatic play and storytelling in their own way. Dramatize stories from children's cultural and personal experiences by asking families to share stories. Represent various characters using facial expressions, body movements, and gestures. Ask students to draw a picture or tell stories of the own experiences as a prompt for dramatic play. Engage students' background knowledge through questioning as a prompt for dramatic play (e.g., "When was a time you were courageous?"). Tell or read a story as a jumping-off point for dramatic play. Model by sharing a personal or shared class experience.

SOCIAL & EMOTIONAL DEVELOPMENT

ENGLISH LANGUAGE DEVELOPMENT

LANGUAGE DEVELOPMENT

LITERACY KNOWLEDGE & SKILLS

LOGIC & REASONING MATHEMATICS KNOWLEDGE & SKILLS

SCIENCE KNOWLEDGE & SKILLS

APPROACHES TO LEARNING

SOCIAL **STUDIES** KNOWLEDGE & SKILLS

CREATIVE ARTS **EXPRESSION** K-3RD GRADE

Creative Arts Expression (Drama and Theater Arts) Indicators Examples Suggested Supports Children may . . . Children may. . . Adults may . . .

- 2. Perform: Expressing the human experience in story, movement, speech, and staging for an intended audience.
- 1. Make appropriate character reactions that connect the environment or cultures of the story using imagination or background knowledge in a dramatic play or a guided drama experience (e.g., story drama, creative drama, movement stories, pantomime, puppetry, etc.).
- 2. Create characters using body and voice in dramatic play or a guided drama experience (e.g., story drama, creative drama, movement stories, pantomime, puppetry, etc.).
- 3. Explore and experiment with various design or technical elements in dramatic play or a guided drama experience.
- 4. Interpret character choices and emotions using voice and body in dramatic play or a guided drama experience (e.g., story drama, creative drama, movement stories, pantomime, puppetry, etc.).

- React to shared cultural or everyday experiences.
- Create a character using voice, body and facial expression from an adult's modeling.
- Utilize technical elements such as lighting, costumes, props, etc. to help tell stories, create moods, build environments, and define characters.
- Choose various facial expressions, body movements, gestures, and vocal choices to express character emotions to character choices.

- Describe or share about a cultural experience.
- Build or re-create cultural experiences for children.
- Model characters or utilize books, movies, real life community members, animals, etc. as a way to show various characters.
- Discuss and create experiences showing how technical elements help to tell stories, create mood, build environments and define characters.
- Ask reflective questions concerning a dramatic play or guided drama such as, "How did your character" feel when the wolf knocked on the door?" "What did you do when your character felt that way?"
- Lead discussions to compare emotions and ways to portray each.
- 3. Respond: Responding to the artistic and scientific knowledge of conventions, cultures, styles, genres, theories, and technologies needed to know better choices and best practices.
- 1. Recall an emotional response in dramatic play or a quided drama experience.
- 2. Reflect on choices in a dramatic play and guided drama experiences.
- 3. Name and describe characters in a dramatic play or a guided drama.
- 4. Recognize artistic choices.
- 5. Identify and connect stories and cultural experiences that are similar to one another in dramatic play or a guided drama experience.
- Express (through vocalizations or movements) how his/her character felt, moved, vocalized, or gestured when thinking about various moments in a dramatic play or quided drama.
- Answer questions using vocalizations or movements to define and describe characters.
- Answer questions and express ideas through movements or vocalizations that define their artistic choices.
- Connect personal experiences and express ideas in reaction to a story through movements or vocalization.

- Ask reflective questions concerning a dramatic play or guided drama such as, "How did your character feel when the wolf knocked on the door?" "What did you do when your character felt that way?"
- Ask reflective "what" questions on student experiences such as, "What did your biggest shape look like?" or "What movement was the most sharp?"
- Utilize story to have students define a character's appearance and feelings. For example, "Which characters came to help?" "What did the animals look like?" "What did the characters do when they received help?"
- Use questions to lead discussion, for example, "When was the character really scared?" "What did we do to create the environment?" "What was your favorite..."
- Ask reflective questions that connect personal experiences to a story; for example, "What are ways your family celebrates different holidays?"

SOCIAL & **EMOTIONAL** DEVELOPMENT

ENGLISH LANGUAGE DEVELOPMENT

LITERACY KNOWLEDGE & SKILLS

LANGUAGE

DEVELOPMENT

LOGIC & REASONING MATHEMATICS KNOWLEDGE & SKILLS

SCIENCE KNOWLEDGE & SKILLS

APPROACHES TO LEARNING

SOCIAL STUDIES KNOWLEDGE & SKILLS

CREATIVE ARTS **EXPRESSION**

Creative Arts Expression (Music)						
Indicators Children may	Examples Children may	Suggested Supports Adults may				
1. Music Expression: The use of v	1. Music Expression: The use of voice and instruments to create sounds.					
 Use voices expressively when speaking, chanting, and singing. Perform through multiple modalities a variety of simple songs and singing games alone and with others. Use voice and/or instruments to enhance familiar songs or chants. Respond to rhythmic patterns and elements of music using expressive movement. Apply teacher feedback for progress of musical practice and experience. 	 Sing along to verses of songs that have a repeated pattern. Act out actions in songs. Play with instruments to create different sounds. Clap hands in response to music with various beats. Make vocal sounds. Use words such as loud or soft, fast or slow to describe music. Move arms up to high notes and down to low notes. Sing along with recordings of learned songs. Choose when to appropriately sing, speak, and chant the words of a learned song. Practice using high and low vocal sounds. Play singing games. 	 Enjoy making and listening to music. Use their voices in different ways (e.g., varying volume, imitating sounds of machines, actions, animals and various characters) while reading a book, telling a story or singing. Incorporate simple songs throughout the daily routine and transitions. Introduce parts of a song and repeat until everyone learns the words. Incorporate signs or actions to the words. Read children's books based on songs and encourage children's participation in multiple ways. Provide a variety of appropriate instruments (e.g., maracas, rhythm sticks, bells, tambourines, drums) for children to use for musical experimentation. Sing a tone or make a sound and invite children to repeat or echo it. Experiment with having children match sounds, beats, words, pitches and speed. Play music from different cultures and traditions. Sing songs or play music suggested by children's families. Offer different types of music rhythms, patterns, tempos, and invite children to clap, tap, or move to the beat. Provide many opportunities for children to hear or feel the vibrations of music with a prominent and steady beat. Use recorded models of children singing songs. Model contrasting ways of singing/speaking songs. Help students identify missed words of a song. Play singing games. Break songs down into parts for students to echo-sing. 				

SOCIAL & **EMOTIONAL** DEVELOPMENT

ENGLISH LANGUAGE DEVELOPMENT

LANGUAGE DEVELOPMENT

LITERACY KNOWLEDGE & SKILLS

LOGIC & REASONING MATHEMATICS KNOWLEDGE & SKILLS

SCIENCE KNOWLEDGE & SKILLS

APPROACHES TO LEARNING

SOCIAL STUDIES KNOWLEDGE & SKILLS

CREATIVE ARTS **EXPRESSION**

Creative Arts Expression (Music)					
Indicators Children may	Examples Children may	Suggested Supports Adults may			
2. Creation of Music: Compose, improvise, and arrange sounds and musical ideas to communicate purposeful intent.					
Improvise sound effects to accompany play activities. Use improvised movement to demonstrate musical awareness.	Move or play in response to music. Improvise sound effects during play.	 Enjoy participating alongside children in creating different sounds during pretend play. Listen to and imitate children's sound effects. Comment on the ways children use their voices or make sound effects to encourage further experimentation. Call attention to sounds in the indoor and outdoor environment. Use music or sound to enhance routines and learning activities such as playing the same piece of music to signal a cleanup time. 			
3. Theory of Music. Read, write,	and analyze the elements of music through a variety of m	eans to demonstrate musical literacy.			
 Use individual means to respond to rhythm. Use individual means to respond to pitch. Use individual means to respond to dynamics. Use individual means to respond to form. Use invented symbols to represent musical sounds and ideas. Use personal communication to describe sources of sound. Use individual means to respond to dynamics and tempo. Recognize a wide variety of 	 Use words or other expressions to say why they like music. Use words or other expressions to describe differences in music. Share why they like some music better than others. Communicate a song's meaning and intent through drawing or painting (e.g., drawing farm animals while listening to "Old MacDonald"). Move arms up to high notes and down to low notes. Identify types of sounds (voice vs. instrument). Use words to identify sounds they hear in their world. 	 Play their favorite kinds of music with children and tell what they like about it. Play and discuss a variety of musical styles. Invite children to compare their responses to different types of music. Ask questions such as how a piece of music makes them feel, what they do or do not like about it and how it is similar to other music they have heard. Provide opportunities for children to listen to recorded music while drawing or painting. Model moving arms up when hearing high notes and down with low notes. Demonstrate a variety of vocal and instrumental sounds. Play sounds that students may hear in their world (e.g., train whistle, thunderstorm, a concert). 			

SOCIAL & **EMOTIONAL** DEVELOPMENT

ENGLISH LANGUAGE DEVELOPMENT

LANGUAGE DEVELOPMENT

LITERACY KNOWLEDGE & SKILLS

LOGIC & REASONING MATHEMATICS KNOWLEDGE & SKILLS

SCIENCE KNOWLEDGE & SKILLS

APPROACHES TO LEARNING

SOCIAL STUDIES KNOWLEDGE & SKILLS

CREATIVE ARTS **EXPRESSION**

Creative Arts Expression (Music)				
Indicators Children may	Examples Children may	Suggested Supports Adults may		
4. Aesthetic Valuation of Music	Evaluate and respond to music using criteria to make in	formed musical decisions.		
 Move, sing, or describe to show preference for styles of music. Discuss feelings in response to music. Use individual communication to describe music. Explore music from media, community, and home events. Listen and respond to various musical styles, such as marches and lullabies. Communicate feelings in music. Express personal interests regarding why some music selections are preferred over others. 	 Move, dance, sing in response to music. Indicate preference for certain songs or styles of music. Request their favorite music. Move in different ways to different styles of music (e.g., children's songs, lullabies, jazz, marches, etc.). Bounce, sway, walk, march or skip to music. 	 Model and talk about why they chose to listen to a particular musical selection. Plan classroom experiences in which children are exposed to a variety of musical styles. Provide children with access to an organized music area and supply with a range of recorded music (e.g., classical, jazz, rock, rap, salsa) and props (e.g., scarves, ribbons, bells) for children to access independently. Provide children with opportunities to express opinions about music through verbal response, movement, and play. Play a variety of music styles for children. Demonstrate movement to music (e.g., marching, skipping, walking, rocking). Encourage free movement to music of various styles. 		

SOCIAL & **EMOTIONAL** DEVELOPMENT

ENGLISH LANGUAGE DEVELOPMENT

LANGUAGE DEVELOPMENT

LITERACY KNOWLEDGE & SKILLS

LOGIC & REASONING MATHEMATICS KNOWLEDGE & SKILLS

SCIENCE KNOWLEDGE & SKILLS

APPROACHES TO LEARNING

SOCIAL STUDIES KNOWLEDGE & SKILLS

CREATIVE ARTS **EXPRESSION**

Creative Arts Expression (Visual Arts)					
Indicators Children may	Examples Children may	Suggested Supports Adults may			
1. Observe and Learn to Comprehend: Identify art in daily surroundings.					
 Select images in materials such as but not limited to books, cartoons, computer games, and environmental print. Use age-appropriate communication to describe works of art. Recognize basic language of art and design in relation to daily surroundings. 	 Move with a variety of colored scarves noticing how color and shape are changed by the light and movement. Bring attention to patterns, shapes, lines, or colors found in objects and design inside as well as in nature and the outdoor environment. Comment or draw attention to a feature of a food item or packaging at snack or meal time. Ask a question about a work of art. Notice and discuss the illustrations in picture books as inspiration for making original art. Help decide which of their art works should be displayed. Point out images of personal preference found in the everyday and connect to stories about their life. 	 Incorporate art experiences throughout the daily routine. Stress process over product when viewing a work of art. Post or make available visual representations such as photographs of familiar objects, places and illustrations from books in the art area. Hang art reproductions showing familiar experiences. Provide opportunities for children to explore and classify various art media. For example, children may sort photographs, sculptures, collages, drawings, and paintings into groups. Provide opportunities for children to discover art in their homes, classroom, center or school and community. Display children's art creations attractively and prominently in the art room, as much as possible at children's eye level. Display collaborative work, such as but not limited to murals, as well as individual work. Remove displays before the room becomes cluttered or when children lose interest. Prioritize the display of children's art over commercially purchased posters. 			

LANGUAGE

DEVELOPMENT

Creative Arts Expression (Visual Arts)			
Indicators Children may	Examples Children may	Suggested Supports Adults may	
2. Envision and Critique to Reflect: Evaluate the effectiveness of what is made during the creative process.			
 Explain that works of art communicate ideas and tell stories. Communicate a story about a work of art. Discuss one's own artistic creations and those of others. 	 Tell the story of their own work. Show or tell the steps used in making their own art. Use the illustrations of books as inspiration to create their own story. 	 Include various art forms, materials, and techniques representing children's cultures. Encourage children to take art home to share with families. Encourage children to talk about their art by commenting on colors, textures, techniques, and patterns. Share wordless picture books and invite children to tell the story. Display children's art at their eye level within the classroom (with their permission) to encourage discussion. Provide a safe space for children's works-in-progress to be labeled and stored to encourage children to extend elaborating on their work over subsequent days. Ask questions that encourage children to think about their creations and why they made particular choices. Display prints of fine art and books that include art reproductions. Ask children to dictate stories about artwork they have created. Take photos of children's work and record their explanations. 	

artists participate.

3. Identify arts materials used by artists.

LANGUAGE

DEVELOPMENT

Creative Arts Expression (Visual Arts)

piece of artwork.

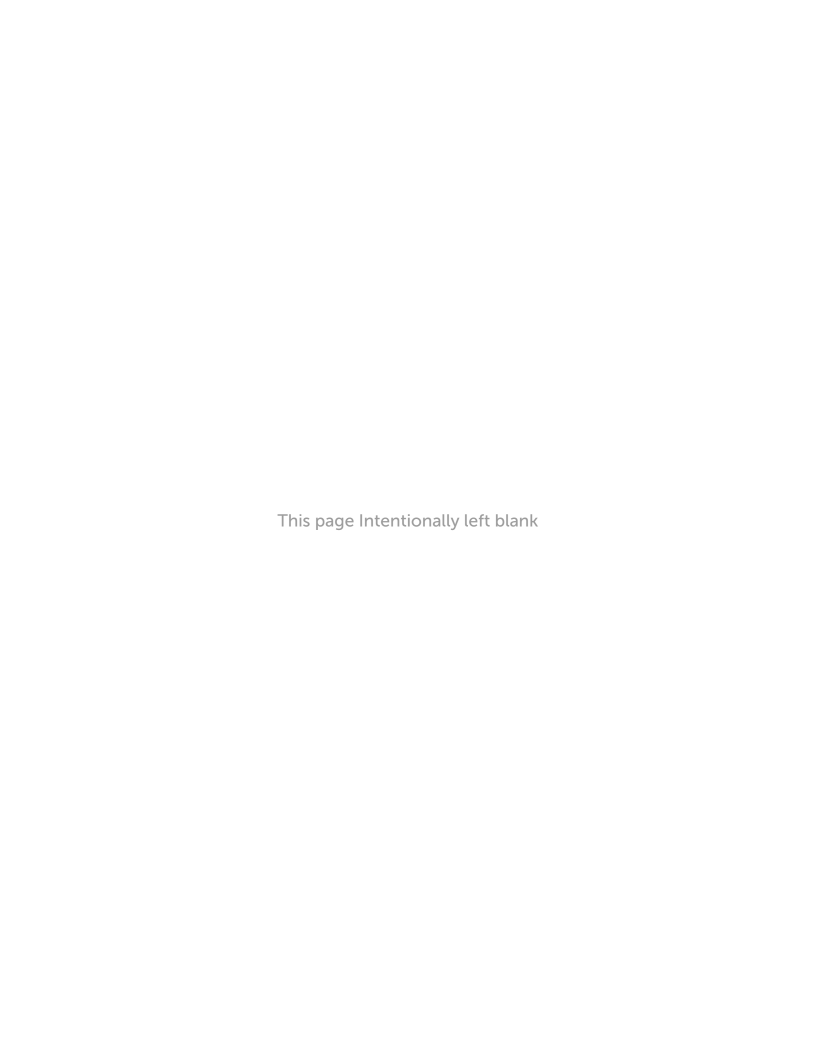
working with art materials.

• Invite family members or local artists to talk about the materials, tools, and techniques they used to create a

 Use the correct art vocabulary for materials, tools, and actions (in English as well as in any other of the children's home languages) while children are actively engaged in

Plan opportunities for children to see artists in action.

	Ofeative hits Expression (visual h	
Indicators Children may	Examples Children may	Suggested Supports Adults may
3. Invent and Discover to Create: Use differ	ent skills to generate works of art for functional, expressi	ve, conceptual, and social/cultural purposes.
 Explore the process of creating works of art at one's own pace. Use art materials freely, safely, and with respect to specific environments. Engage in the process of creating visual narratives from familiar stories and subject matter. 	 Use a combination of materials in an inventive way. Try a variety of techniques. Talk about the subject of personal artwork. After several readings of a favorite story, participate in a process that represents the story. Learn by discovery, such as by finding out what happens when colors are mixed rather than being told ahead of time. Make choices about their artwork and envision what might happen if they make changes or additions to a work of art. 	 Provide children with access to an organized art area and supply with a variety of developmentally appropriate art materials and emphasize open-ended, process-oriented activities. Designate an area where children can be free to use art materials and be messy; provide cleaning tools and mode how to use them to clean up when finished. Plan art activities that extend children's understanding of art techniques and art media. Introduce children to vocabulary used in the visual arts (e.g., line, color, shape, sculpture, collage) during handson activities and explorations. Stress the process over product. Label how children describe areas, techniques or subject matter in their artwork. Respect children's work and ask permission to write directly on their picture. Write children's narratives about their artwork on sticky notes or labels and attach to the side or beneath their picture to encourage families to discuss the artwork with their child.
4. Relate and Connect to Transfer: Make ne	ew connections to their own environments, cultures, and	stories through the process of making art.
 Explain what an artist does and who an artist can be. Identify some of the activities in which 	Make decisions about, request and use names for, art materials while working in the art center (such as, but not limited to, pastels, clay, yarn, etc.).	Draw children's attention to the illustrations in a book an read about the artist. For example, children may make a work of art inspired by the process and material choice of the illustrator.







Kindergarten through 3rd Grade



EDUCATION PROFICIENCY

Kindergarten through 3rd Grade

COMMUNICATING

This section of the Colorado Early Learning and Development Guidelines for children in kindergarten through 3rd grade (ages 5–8) provides users with information about how foundational skills and knowledge established during the first 5 years of life develop children's capacities to meet more specific learning expectations in grade school. In the first few years of school, children's learning builds on their cognitive, physical, social, and emotional development at earlier ages and forms a basis for later learning.

As children transition from preschool to kindergarten, the domains of learning that organize children's abilities for ages 3 to 5 in the Guidelines shift to the content areas of the Colorado Academic Standards. This change in the organizational domains used in the Guidelines reflects the growing emphasis on academics as children age. However, the development of the whole child is articulated in the Guidelines because social, emotional, and cognitive development remain a key aspect of teaching and learning for children in kindergarten through 3rd grade. Colorado Academic Standards content areas include:

- Comprehensive Health and Physical Education
- World Languages
- · Reading, Writing and Communicating
- Mathematics
- Science
- Social Studies
- Music
- Dance
- Visual Arts
- Theater Arts and Drama



COMPREHENSIVE COLORADO DRAMA & K-3RD WORLD SOCIAL VISUAL HEALTH & ENGLISH READING. MATHEMATICS SCIENCE MUSIC DANCE THEATRE **REFERENCES** LANGUAGE STUDIES ARTS PHYSICAL GRADE LANGUAGES WRITING & ARTS

COMMUNICATING

Collectively these areas reflect the growing breadth and depth of a child's academic experiences and encompass all the attributes important in the development of the whole child. This comprehensive approach to the holistic development of school-age children is reflected in the social and emotional wellness standards, which are included in the standards for Comprehensive Health and Physical Education. Additionally, student dispositions and habits of mind are reflected in the standards' set of 21st Century Skills, which include Self Direction, Information Literacy, Critical Thinking and Reasoning, Information Literacy, Invention, and Collaboration.

EDUCATION

PROFICIENCY

In addition to descriptions about child learning and development, the Colorado Academic Standards articulate Concept Connections: cognitive skills and themes that are emphasized in each grade level across multiple content areas. The ideas in the Concept Connections reoccur as children learn and engage with subject area content throughout the school year. The Concept Connections for each grade level (K–3) are included in Appendix B.

The Colorado Academic Standards content areas are presented with descriptions of the preschool domains and sub-domains that support learning in that content area in kindergarten through 3rd grade. Such information should be useful for both K-3 teachers and preschool providers alike, allowing them to better understand the developmental trajectory of children's skills and knowledge. Parents and caregivers who interact with young children will be able to use this information to understand the overall goals for children's education and development as well as important ways that they can support those skills. Children with a developmental disability or delay may show deficits in one or more content area. Additionally, children born premature may show a delay in reaching learning expectations. Caregivers should talk with a health care provider or other trusted professional about any questions or concerns.

Visit the Colorado Department of Education's website to access the Colorado Academic Standards https://www.cde.state.co.us/standardsandinstruction/standards



Comprehensive Health and Physical Education

PROFICIENCY

EDUCATION

The Comprehensive Health and Physical Education (https://www.cde.state.co.us/ cophysicaleducation) content area of the Colorado Academic Standards contains standards that address Physical and Personal Wellness, Emotional and Social Wellness, and Prevention and Risk Management in the context of both health education and physical education. The physical education section also addresses Movement Competence and Understanding. This section provides a broad overview of the requirements for children in kindergarten through 3rd grade, and explains how the content in these Guidelines at earlier ages prepares children for meeting these standards in their formal schooling.

Movement Competence and Understanding

The first standard in the Comprehensive Health and Physical Education content area is related only to physical education. This standard focuses on children's development of motor skills and their ability to accurately move in patterns during a variety of routines, games, and activities. In preparation for these skills in grades K-3, toddlers and preschoolers build the large and small muscles of their body gaining strength and control. The Guidelines for children ages 3-5 years address these skills in the subdomains of Gross Motor and Fine Motor Skills within the Physical Development and Health domain. Kindergartners further develop these motor skills by maintaining awareness of their bodies and the space around them as they move safely during a variety of activities. In 1st grade, children incorporate rhythmic and crosslateral movements, and by 3rd grade, children may combine movement patterns as they demonstrate growing control and balance.



VISUAL

DANCE

Physical and Personal Wellness

PROFICIENCY

EDUCATION

The second standard addresses healthy eating, exercise habits, and preventing disease. The Guidelines for children ages 3–5 years focus on children maintaining healthy growth by getting rest and exercise and learning to perform personal care tasks. These preschool skills are found primarily in the domains of Physical Development and Health: Physical Health Status and Health Knowledge & Practice. In kindergarten and 1st grade, students expand their understanding of physical wellness to include how their body system and parts react to and benefit from exercise. As children age. this knowledge becomes more useful and expands. Children in 2nd grade use their growing knowledge about physical and personal wellness to make healthy choices. Their perception of themselves as being capable of successfully making healthy choices received support in the preschool Social and Emotional Development domain. Third graders identify the benefits of sustained physical activity and gain a greater understanding about the composition of the human body.

Emotional and Social Wellness

The third standard includes content related to children's mental, emotional, and social health. Precursor skills in the Guidelines for children ages 3-5 years are found in the Social and Emotional Development and Approaches to Learning domains of these Guidelines. As described in those sections, preschool children are learning many foundational emotional and social skills that they need to support their learning in school, including the ability to build social relationships, regulate their behavior and emotions, and develop a healthy self-concept. These skills continue to be critical to students in kindergarten through 3rd grade, as research findings have linked social-emotional learning to



Preschool children are learning many foundational emotional and social skills that they need to support their learning in school, including the ability to build social relationships, regulate their behavior and emotions, develop a healthy self-concept, and exhibit emotional and behavioral health.

a variety of positive outcomes and benefits. The Emotional and Social Wellness standards ensure that kindergarten students demonstrate respect for self and others and follow directions. First grade students grow in their ability to effectively work with others, including following the rules of an activity. In 2nd and 3rd grade, children continue working on social skills so that they may demonstrate positive and helpful behaviors and language toward other students in class.

Prevention and Risk Management

EDUCATION PROFICIENCY

The final standard focuses on children's understanding of rules that keep them safe from harmful situations and dangerous substances or materials. The basis for these skills is found in the Guidelines for ages 3-5 years in the subdomain of Health Knowledge & Practice within the Physical Development & Health domain. The Guidelines describe children's knowledge about basic health and safety rules and their ability to respond appropriately to harmful or unsafe situations. Children ages 3-5 years also develop skills described in the Social and Emotional Development domain, such as their ability to handle impulses, which will later support students' ability to make positive choices concerning their health. Children in grades K-3 learn safe participation in games and sports and about applying rules, procedures, and safe practices in the classroom and at home.

Resources for Supporting Children's Social and Emotional Health:

REFERENCES

Center for Social and Emotional Education: www.schoolclimate.org/guidelines/ teachingandlearning.php

Center for the Study and Prevention of Violence: https://cspv.colorado.edu/

Maternal & Child Health Library at Georgetown University: https://www.mchlibrary.org/



Colorado English Language Proficiency

COMMUNICATING

PROFICIENCY

EDUCATION

The national World-Class Instructional Design and Assessment (WIDA) standards for English language learner (ELL) children have been adopted by the Colorado State Board of Education as the Colorado English Language Proficiency (CELP) standards (http://www.cde. state.co.us) for preschool through grade 12. These standards address students' ability to read, write, speak, and listen when English is not their first language. They differ somewhat from the other Colorado Academic Standards because they function as a framework for supporting student learning across content areas. As ELL children study science, social studies, and other subjects, how they learn (e.g., reading, listening) and their ability to communicate their learning (e.g., speaking, writing) depends upon the level of their language competence. The CELP standards define these levels and help teachers understand how children access grade-level academic content while learning English.

The CELP standards include Model Performance Indicators for five levels of English acquisition. These Indicators serve as examples of how ELL children with varying levels of English proficiency might receive and communicate their learning in a variety of content areas. The Guidelines for children ages 3-5 years address learning for ELL children in the domain of English Language Development. This domain includes three subdomains: Receptive English Language Skills, which correlate to the Reading and Listening components of the CELP standards; Expressive English Skills, which correlate to the Writing and Speaking domains of the CELP standards; and Engagement in English Literacy Activities, which are expressed within the example indicators for various content areas in the CELP standards. Elements within the CELP standards concerning children's ability to communicate for social and instructional purposes also relate to preschool skills articulated in the Social Relationships subdomain within the Guideline's Social and Emotional Development domain for children ages 3–5 years.



World Languages

The World Languages (http://www.cde.state.co.us/CoWorldLanguages/) content area of the Colorado Academic Standards contains four standards: Communication in Languages Other Than English, Knowledge and Understanding of Other Cultures, Connections with Other Disciplines and Information Acquisition, and Comparisons to Develop Insight into the Nature of Language and Culture. An important aspect of the World Languages standards, which are shared with the Colorado English Langue Proficiency standards, is that they define proficiency levels for different ranges of language acquisition. The ranges in the World Languages standards go from Novice-Low to Intermediate-Mid. Learning a foreign language is not explicitly addressed for children younger than kindergarten in the Guidelines, and so there is not a direct correlation between a domain in the Guidelines for children ages 3-5 years and the World Languages standards. However, many of the skills that grade school children develop when learning a foreign language are similar to skills developed by younger children who are learning English, either as a first or second language. These connections are described in the sections below.

Communication in Languages Other Than English

The first standard focuses on communicating effectively in more than one language in order to function in a variety of situations and for multiple purposes. This standard addresses children's ability to communicate in a foreign language in real world contexts, including interpersonal, interpretive, and presentational modes. Interpersonal communication requires culturally appropriate listening, viewing, speaking, and writing. Interpretive communication requires children to listen, view, and read using knowledge of cultural products, practices, and perspectives. Presentational communication, which is used in formal contexts, requires children to use the language to present spoken or written information in culturally appropriate ways.

These skills mirror many of the skills that are important when children are learning English as a second language, and so similar material may be found for children ages 3-5 years in the English Language Development domain of the Guidelines. Content within the subdomain for Receptive English Language Skills relates to reading and listening skills in the World Languages standards. Content within the



subdomain for Expressive English Language relates to writing and speaking skills in the World Languages standards. Similarly, the skills in this World Languages standard mirrors many of the skills that are important when children acquire a first language, so similar material may be found for children ages 3–5 years in the Language Development domain of the Guidelines.

Knowledge and Understanding of Other Cultures

The second standard addresses children's familiarity with the culture of the language being learned and their awareness of how language and culture interact in society. This includes understanding the relationship among cultural products (e.g., art, food, music, sports), cultural practices (e.g., traditions, manners), and the perspectives that underlie these products and practices. Such understanding is also a goal when children are learning English as a second language, and so similar material may be found for children ages 3-5 years in the English Language Development domain of the Guidelines. Content related to this World Languages standard is found within the preschool subdomain Engagement in English Literacy Activities. The preschool content describes how children engage with books, storytelling, and songs presented in the language they are learning (English). These types of activities are similar to those that promote cultural understanding for older children who are learning a second language.

Connections with Other Disciplines and Information Acquisition

The third standard focuses on connecting with other disciplines and acquiring information and diverse perspectives in order to use the language in academic and career-related situations. Connections may be made in a variety of ways, including examining information from international sources. This World Languages standard is similar to the Receptive English Language skills in both the English Language Development domain and the Language Development domain of the Guidelines for children ages 3–5 years. Receptive language skills include reading and listening. To comprehend in either of those modes, children of all ages must make meaningful connections with the text.

Comparisons to Develop Insight into the Nature of Language and Culture

The final standard in the World Languages content area recognizes that the study of a second language fosters greater understanding of not only the language and culture being studied, but also of an individual's own language and culture. Although there is not a direct connection to content in the Guidelines for children ages 3–5 years, children learning a second language at any age benefit by making comparisons. Such comparisons are part of the preschool English Language Development domain as students engage in English literacy activities and as children make connections between English words or phrases in their home language.

Reading, Writing, and Communicating

The Reading, Writing, and Communicating (http://www.cde.state.co.us/CoReadingWriting/) content area of the Colorado Academic Standards includes Oral Expression and Listening, Reading for All Purposes, Writing and Composition, and Research Inquiry and Design. This section provides a broad overview of the requirements of each standard for children in kindergarten through 3rd grade and explains how the content in these Guidelines at earlier ages prepares children for meeting these standards in their formal schooling.

Children have a growing ability to communicate in speech and understand the spoken language that surrounds them.

Oral Expression and Listening

The first standard in the Reading, Writing, and Communicating content area focuses on children's growing ability to communicate in speech and understand the spoken language that surrounds them. Toddlers and preschoolers develop these skills at a rapid pace and then continue to increase their ability to understand and use oral language as described within the Language Development domain for ages 3–5 years. As they enter kindergarten, children continue to build their oral vocabulary and are able to use new words when expressing their ideas, participating in conversations, and following directions. In 1st grade, children may also produce complete sentences orally, ask questions to clear up confusion, and include details when providing descriptions. In 2nd grade, children also link their ideas to the remarks of others, and by 3rd grade children can prepare for conversation by studying a topic or reading material. Children in kindergarten through 3rd grade are also developing phonetic awareness as they are increasingly able to hear and differentiate various sounds in words, a skill that is critical to early reading.

Reading for All Purposes

The second standard describes students' ability to read a wide variety of materials, which is also the primary focus of the Literacy Knowledge and Skills domain in the Guidelines for children ages 3-5 years. Preschool and kindergarten children are heavily engaged in learning the most fundamental processes of reading, including basic concepts of print, letter knowledge, and phonics. Children in 1st through 3rd grade continue to increase their understanding of reading fundamentals, but they also begin to read independently with accuracy and fluency. They are able to apply word analysis skills to decode and determine the meaning of unknown words and continue to gain vocabulary. At the same time that children are learning to read, they develop an appreciation and understanding of books and the ability to reflect on a text's meaning. The Book Appreciation and Knowledge subdomain in the Guidelines for children ages 3–5 years describes how preschool children develop an interest in books and the ability to look, listen, and ask questions about books. In kindergarten through 3rd grade, the Reading for All Purposes standard describes how

PROFICIENCY

children continue to develop book appreciation by engaging with a wide variety of materials. Children in kindergarten through 3rd grade comprehend increasingly complex books and are able to identify and reflect on their key features.

Writing and Composition

The third standard includes content related to writing for a variety of purposes. Precursor skills in the Guidelines for children ages 3-5 years are found primarily in Literacy Knowledge and Skills: Writing. As described in that section, preschool children are learning how writing conveys meaning and creating messages using dictation, scribbles, shapes, pictures, and letters. Children's writing becomes more refined in kindergarten as students begin to conform to conventions, such as printing upper- and lower-case letters and spacing between words. Kindergarten children use a combination of drawing, dictating, and writing to express an opinion, explain information, and tell stories. In 1st through 3rd grade, children learn to use the writing process and their writing becomes more structured. In 1st grade, children begin to provide a sense of closure at the end of a piece. In 2nd grade they use linking words. In 3rd grade, they group related ideas in an organizational structure.



The final standard focuses on children's ability to gather information, apply reasoning and logic, and summarize information. The basis for these skills is found in the Guidelines for ages 3-5 years in the Literacy Knowledge Skills: Comprehension and Text Structure subdomain and in the Logic and Reasoning: Reasoning and Problem-Solving subdomain. These subdomains describe how preschoolers develop the ability to retell information from books and apply reasoning, such as using past knowledge to build



new knowledge and seeking multiple solutions to a question or task. Older children in kindergarten through 3rd grade continue to build these skills. Kindergarteners learn to ask appropriate questions and gather information to answer their questions. As children progress from 1st through 3rd grade, they build on these skills by expanding the types of resources and references that they use to answer increasingly complex questions. By 3rd grade, children are able to evaluate information and recognize that different sources may have different points of view.

Mathematics

The Mathematics (http://www.cde.state.co.us/comath) content area of the Colorado Academic Standards contains four standards that apply to children in kindergarten through 3rd grade: Number Sense, Properties, and Operations; Algebra and Functions; Data Analysis, Statistics, and Probability; and Shape, Dimension, and Geometric Relationships. In addition, a set of mathematical practice standards describes the critical thinking processes and proficiencies that children develop throughout the course of their mathematics education. These standards are adapted from the Common Core State Standards for Mathematics. This section provides a broad overview of the requirements of each of these standards in grades K-3 and explains how the content in these Guidelines at earlier ages prepares children for meeting these standards in their formal schooling.



Mathematical Practice

The overarching Mathematical Practice standards include problem solving, constructing arguments and evaluating the reasoning of others, looking for and using structure, and looking for and expressing regularity in repeated reasoning. In preparation for these skills in grades K-3, preschoolers develop the ability to understand and solve simple problems by seeking solutions and understanding cause and effect relationships as described in the Logic and Reasoning: Reasoning and Problem-Solving subdomain of the Guidelines for children ages 3–5 years. The Mathematical Practice standards also include abstract and quantitative reasoning and modeling. In preparation for these skills in grades K-3, preschoolers develop the ability to use symbols or objects to represent something else, as described in the Logic and Reasoning: Symbolic Representation domain of the Guidelines for children ages 3–5 years.

Number Sense, Properties, and Operations

The first standard in the Mathematics content area focuses on children's understanding of quantity, ways of representing numbers, relationships among numbers, and number systems. Children learn that numbers are governed by properties, and understanding these properties leads to fluency with operations. Precursor skills in the Guidelines for children ages 3–5 years are found in the Number Concepts and Quantities subdomain and the Operations and Algebraic Thinking subdomain. As described in those sections, preschool age children are learning that numbers represent quantities and have ordinal properties. They also use numbers to describe relationships and solve problems. Children build on this knowledge in kindergarten through 3rd grade. Kindergarten children learn to represent, relate, and operate on whole numbers. Children in 1st grade develop understanding of addition, subtraction, and strategies for addition and subtraction; whole number relationships; and place value, including grouping in tens and ones. Second grade children extend their understanding of base ten notation and build fluency with addition and subtraction. Third grade children develop understanding of multiplication, division, and strategies for multiplication and division within 100, and fractions, especially unit fractions (i.e., fractions with numerator 1).

Algebra and Functions

The second standard address how children understand and use numbers. This standard is supported by the skills and understandings addressed under the first standard for Number Sense. Precursor skills in the Guidelines for children age 3–5 years are found in the Number Concepts and Quantities subdomain and the Operations and Algebraic Thinking subdomain. As described in those sections, preschool age children are learning that numbers represent quantities and have ordinal properties. They also use numbers to describe relationships and solve problems. Children build on this knowledge in kindergarten through 3rd grade. Children's understanding of arithmetic in early grades supports their developing understanding of equations and functions in later grades. In kindergarten, children begin to model and represent addition and subtraction problems with objects, fingers, and drawings. In 1st and 2nd grade, children use more complex problem solving strategies and solve more complex problems involving two- and threedigit numbers. In 3rd grade, children learn to represent and solve multiplication and division problems and apply strategies to other problems. The mathematics addressed in this standard is important for real-world applications that require modeling, expression, and equations.

Children's understanding of arithmetic in early grades supports their developing understanding of equations and functions in later grades.

Data, Statistics, and Probability

The third standard provides children with tools to understand information and uncertainty. Children ask questions and gather and use data to answer their questions. For preschool and kindergarten children, the basic mathematics skills needed to understand this standard are integrated into the other standards—there are no specific guidelines for Data Analysis, Statistics, and Probability. Beginning in 1st grade, children know that visual displays of information can be used to answer questions. Children in second and 3rd grade also know that data can be displayed and described in a variety of formats.

Shape, Dimension, and Geometric Relationships

The final standard in the Mathematics content area focuses on children's comprehension of space and shape. Precursor skills in the Guidelines for children ages 3–5 years are found in the Geometry and Spatial Sense subdomain and the Measurement and Data subdomain. Preschool age children recognize, describe, and compare shapes, including their position in space. They also compare and order objects by their length, weight, and size. As children progress into kindergarten, they continue to focus on describing shapes and space. First grade children learn about linear measurement; measuring lengths as iterating length units; and reasoning about attributes of, and composing and decomposing, geometric shapes. In 2nd grade, children learn to use standard units of measure and describe and analyze shapes. Children in 3rd grade develop understanding of the structure of rectangular arrays and of area, and learn to describe and analyze two-dimensional shapes.



Science

The Science (http://www.cde.state.co.us/coscience) content area of the Colorado Academic Standards contains three standards: Physical Science, Life Science, and Earth Systems Science. Content about the nature of scientific inquiry, which is similar to the preschool subdomain Scientific Skills and Methods, is embedded within each of these standards for grades K-3. This section provides a broad overview of the requirements for each standard for children in kindergarten through 3rd grade and explains how the content in these Guidelines at earlier ages prepares children for meeting these standards in their formal schooling.

Physical Science

The first standard in the Science content area focuses on children's understanding of common properties, forms, and changes in matter and energy. The Guidelines for children ages 3-5 years provide a foundation for these skills within the Science Knowledge and Skills domain, which specifies that preschoolers may observe, describe, and discuss the properties of materials

and transformation of substances. As they enter kindergarten, children build on this knowledge by describing the ways that objects can move (e.g., speed, direction) and how objects can be sorted by physical properties. Children in 1st grade learn about the differences between solids and liquids, children in 2nd grade learn how changes in speed or direction of motion are caused by forces, and children in 3rd grade learn how matter can change from one state (e.g., solid, liquid, gas) to another.

COMPREHENSIVE COLORADO DRAMA & K-3RD WORLD SOCIAL VISUAL HEALTH & ENGLISH READING. REFERENCES MATHEMATICS SCIENCE MUSIC DANCE THEATRE LANGUAGE STUDIES ARTS PHYSICAL GRADE LANGUAGES WRITING & ARTS

COMMUNICATING

Life Science

EDUCATION

PROFICIENCY

The second standard focuses on children's understanding of the characteristics and structure of living things, the processes of life, and how living things interact with each other and their environment. The Guidelines for children ages 3–5 years provide a foundation for these skills within the Science Knowledge and Skills domain, which specifies that children observe and describe living things and natural processes and infer patterns based on those observations. Children in grades K-3 continue to learn about the physical characteristics of organisms and learn how to describe and sort them. By the end of 1st grade, children understand that offspring have characteristics similar to their parents and that their characteristics help them survive. By the end of 2nd grade, children understand how organisms rely on specific habitats and behaviors; and by the end of 3rd grade, children understand duration and timing of life cycle events, such as reproduction and that longevity varies across organisms and species.

Earth and Space Science

The third standard focuses on children's understanding of the processes and interactions of Earth's systems and the structure and dynamics of Earth and other objects in space. The Guidelines for children ages 3-5 years provide a foundation for these skills within the Science Knowledge and Skills domain, which indicate that children observe objects in the sky, daily weather, and seasonal changes. These basic observations expand in kindergarten through 3rd grade as children develop an understanding that the sun provides heat and light to Earth (kindergarten), that Earth's materials can be compared and classified based on their properties (1st grade), that weather and seasons impact the environment and living organisms (2nd grade), and that Earth's materials can be broken down and/or combined into different materials, such as rocks and minerals (3rd grade).



COMPREHENSIVE COLORADO DRAMA & K-3RD WORLD SOCIAL VISUAL HEALTH & **ENGLISH** READING. MATHEMATICS SCIENCE MUSIC DANCE THEATRE **REFERENCES** LANGUAGE STUDIES ARTS PHYSICAL GRADE LANGUAGES WRITING & ARTS

COMMUNICATING

Social Studies

EDUCATION PROFICIENCY

The <u>Social Studies</u> (http://www.cde.state.co.us/cosocialstudies) content area of the Colorado Academic Standards contains four standards: History, Geography, Economics, and Civics. This section provides a broad overview of the requirements of each standard for children in kindergarten through 3rd grade and explains how the content in these Guidelines at earlier ages prepare children for meeting these standards in their formal schooling.

History

The first standard in the Social Studies content area focuses on children's understanding of historical people and events. This content helps children to develop moral understanding and define, identify, and create an appreciation of how things change. History also enhances children's growing ability to read varied sources and develop the skills to make decisions, analyze, interpret, and communicate. The Guidelines for children ages 3–5 years provide a foundation for these skills within the domain of Social Studies Knowledge and Skills: History and Events, which specifies that preschoolers develop an understanding that events happen in the past and how these events relate to one's self, family, and community. As they enter kindergarten, children build on this knowledge by asking questions and sharing information about the past and using words that indicate chronological order, such as day, month, year, first, before, and after. Children in 1st grade learn about family and cultural traditions in the Unites States; patterns in time, such as calendars; and how to place events in chronological order. Children in 2nd grade learn about people who have influenced the history of neighborhoods and communities and identify historical sources of information. Children in 3rd grade learn how events and people may change history and places and how sources relate both historical fact and fiction.

Geography

The second standard provides children with an understanding of spatial perspectives; the tools used to analyze space, world regions, and resources; and how places are connected at local, national, and global scales. The Guidelines for children ages 3–5 years provide a foundation for these skills within the domain of Social Studies Knowledge and Skills. Children in kindergarten continue to learn about people and places, in particular, that people belong to different groups and live in different places that can be found on a map or globe. By the end of 1st grade, children understand ways in which people in different groups and communities interact with each other and the environment and how maps and globes represent places. By the end of 2nd grade, children understand ways in which people manage, modify, and depend on their environment, and they identify and use particular features of maps and globes. By the end of 3rd grade, children develop an understanding of regions and continue to use geographic tools, such as maps and globes.



COMPREHENSIVE COLORADO DRAMA & K-3RD WORLD SOCIAL VISUAL HEALTH & ENGLISH READING. REFERENCES MATHEMATICS SCIENCE MUSIC DANCE THEATRE LANGUAGE STUDIES ARTS PHYSICAL GRADE LANGUAGES WRITING & ARTS

COMMUNICATING

Economics

EDUCATION

PROFICIENCY

The third standard includes content related to market forces and trends, economic decision making, personal finances, and managing resources. The Guidelines for children ages 3-5 years provide a foundation for these skills within the domain of Social Studies Knowledge and Skills. The basic knowledge learned in preschool expands as kindergartners learn the idea of ownership and discuss how purchases can be made to meet wants and needs. Children in 1st grade learn how different types of jobs produce goods and services, and they identify examples of short-term financial goals. Children in 2nd grade learn about the effects of scarce resources and identify components of financial decision making, including the difference between long-term and short-term goals. Children in 3rd grade learn about producers and consumers, the exchange of goods and services, and ways to meet short-term financial goals.

Civics

The fourth standard focuses on government, citizenship, and law. The Guidelines for children ages 3-5 years provide a foundation for these skills within the domain of Social Studies Knowledge and Skills, as preschoolers develop an understanding of family structures and the purpose of rules. In kindergarten, children's knowledge about social structures grows as they learn about ways that democratic decisions are made and how people act as good citizens. In 1st grade, children learn about the characteristics of leaders and team members, and they give examples of notable people, places, holidays, and patriotic symbols. In 2nd grade, children learn ways that community members advocate for their ideas and resolve conflicts or differences. In 3rd grade, children learn about rights and responsibilities and the origins, structures, and functions of local government.





The <u>Music</u> (http://www.cde.state.co.us/CoArts/StateStandards.asp#Music) content area of the Colorado Academic Standards contains four standards: Expression of Music, Creation of Music, Theory of Music, and Aesthetic Valuation of Music. This section provides a broad overview of the requirements of each standard for children in kindergarten through 3rd grade and explains how the content in these Guidelines at earlier ages prepares children for meeting these standards in their formal schooling.

Expression of Music

The first standard in the Music content area addresses human thought and emotion during performance. The Guidelines for children ages 3–5 years provide a foundation for musical expression within the domain of Visual and Performing Arts: Music, which includes content such as expressing feelings in response to music. In grades K–3, this content is extended as children demonstrate skills such as singing songs (kindergarten) and performing extended rhythmic, melodic, and harmonic patterns (3rd grade).

Creation of Music

The second standard focuses on the demonstration of human thought and emotion through skills in the composition, improvisation, and arrangement of music. Creating music involves writing music, fashioning new music from an existing piece of music, or forming an entirely new piece of music. The Guidelines for children ages 3–5 years provide a foundation for musical creation within the domain of Visual and Performing Arts: Music, which includes content such as experimenting with instruments. In grades K–3, children demonstrate skills such as creating music through a variety of experiences (kindergarten) and producing short musical phrases and patterns (3rd grade).

Theory of Music

The third standard is about the understanding of the distinctive language, conventions, mechanics, and structure of organized sound. The Guidelines for children ages 3–5 years provide a foundation for music theory within the domain of Visual and Performing Arts: Music, which includes content such as describing musical elements. In grades K–3, children demonstrate skills, such as identifying simple rhythmic patterns, musical opposites, and basic elements of musical forms (kindergarten); aurally recognizing patterns, analyzing simple notational elements, and using simple visual notations (3rd grade).

Aesthetic Valuation of Music

The fourth standard focuses on the knowledge needed to evaluate and critique a musical piece, including its aesthetics. The Guidelines for children ages 3–5 years provide a foundation for music aesthetics within the domain of Visual and Performing Arts: Music, which includes content such as responding to musical elements and recognizing music in daily life. Content in the preschool domain Logic and Reasoning: Reasoning and Problem-Solving also relates to this standard because it requires critical thinking skills. In grades K–3, children learn skills, such as discussing music and celebrations in daily life (kindergarten) and making informed judgments about music (3rd grade).

Dance

EDUCATION

PROFICIENCY

The Dance (http://www.cde.state.co.us/CoArts/StateStandards.asp#Dance) content area of the Colorado Academic Standards contains four standards: Movement, Technique, and Performance; Create, Compose, and Choreograph; Historical and Cultural Context; and Reflect, Connect, and Respond. This section provides a broad overview of the requirements of each standard for children in kindergarten through 3rd grade and explains how the content in these Guidelines at earlier ages prepares children for meeting these standards in their formal schooling.

Movement, Technique, and Performance

The first standard in the Dance content area focuses on competence and confidence during performance. The Guidelines for children ages 3–5 years provide a foundation for dancing performance within the domain of Visual and Performing Arts: Dance, which includes content such as expressing what is felt and heard in musical tempos and styles. In grades K–3, children demonstrate skills such as moving with intent to music or other stimuli (kindergarten) and performing dance studies with accuracy (3rd grade).

Create, Compose, and Choreograph

The second standard focuses on using dance elements of space, time, and energy. The Guidelines for children ages 3–5 years provide a foundation for dance composition within the domain of Visual and Performing Arts: Dance, which includes content such as demonstrating simple phrases of movement in time and space. In grades K–3, children demonstrate skills such as translating simple ideas and stories into movement phrases (kindergarten) and creating short dances using compositional principles (3rd grade).



Historical and Cultural Context

The third standard focuses on understanding the relevance of dance across time and place. The Guidelines for children ages 3–5 years provide a foundation for the history and culture of dance within the domain of Visual and Performing Arts: Dance, which includes content such as recognizing dances from around the world. In grades K–3, children demonstrate skills such as performing simple social dances that communicate an idea (kindergarten) and recognizing styles in major dance works (3rd grade).

Reflect, Connect, and Respond

The final standard focuses on how dance stimulates the imagination and challenges the intellect. The Guidelines for children ages 3–5 years provide a foundation for responding to dance within the domain of Visual and Performing Arts: Dance, which includes content such as attentively observing a dance performance. Content in the preschool domain Logic and Reasoning: Reasoning and Problem-Solving also relates to this standard because it requires the application of critical thinking skills. In grades K–3, children demonstrate knowledge such as observing and identifying different dance genres (kindergarten) and describing the use of dance elements in choreography (3rd grade).

Visual Arts

The <u>Visual Arts</u> (http://www.cde.state.co.us/CoArts/StateStandards.asp#Visual) content area of the Colorado Academic Standards contains four standards: Observe and Learn to Comprehend, Envision and Critique to Reflect, Invent and Discover to Create, and Relate and Connect to Transfer. This section provides a broad overview of the requirements of each standard for children in kindergarten through 3rd grade and explains how the content in these Guidelines at earlier ages prepares children for meeting these standards in their formal schooling.

Observe and Learn to Comprehend

The first standard in the Visual Arts content area provides children with understanding that visual arts are a means for expression, communication, and meaning making. The Guidelines for children ages 3–5 years provide a foundation for visual expression and meaning within the domain of Visual and Performing Arts: Visual Arts, which includes content such as knowing that works of art can represent people, places, and things. In grades K–3, children demonstrate knowledge such as understanding that personal feelings are described in and through works of art (kindergarten) and understanding intent and purpose in works of art (3rd grade).

Envision and Critique to Reflect

The second standard focuses on critical thinking through the synthesis, evaluation, and analysis of visual information. The Guidelines for children ages 3–5 years provide a foundation for art criticism within the domain of Visual and Performing Arts: Visual Arts, which includes content such as discussing one's own artistic creations and those of others. Content in the preschool domain Logic and Reasoning: Reasoning and Problem-Solving also relates to this standard because it requires critical thinking skills. In grades K-3, children demonstrate knowledge such as understanding that artists connect to stories told in and by works of art (kindergarten) and that artists, viewers, and patrons use the language of art to respond to art (3rd grade).

Invent and Discover to Create

The third standard focuses on generating works of art that employ unique ideas, feelings, and values using different media and technologies. The Guidelines for children ages 3–5 years provide a foundation for creating art within the domain of Visual and Performing Arts: Visual Arts, which includes content such as using different materials and techniques to make art creations. In grades K–3, children demonstrate skills such as creating two- and three-dimensional works of art (kindergarten) and demonstrating basic studio skills (3rd grade).

Relate and Connect to Transfer

The fourth standard focuses on the value of visual arts to lifelong learning and the human experience. The Guidelines for children ages 3–5 years provide a foundation for understanding the impact of art within the domain of Visual and Performing Arts: Visual Arts, which identifies art in daily life. In grades K–3, children demonstrate knowledge such as understanding that artists and viewers contribute and connect to their communities (kindergarten) and understanding that historical and cultural ideas are evident in works of art (3rd grade).

Drama and Theatre Arts

The <u>Drama and Theatre Arts</u> (http://www.cde.state.co.us/CoArts/StateStandards.asp#Drama) content area of the Colorado Academic Standards contains three standards: Create, Perform, and Critically Respond. This section provides a broad overview of the requirements of each standard for children in kindergarten through 3rd grade and explains how the content in these Guidelines at earlier ages prepares children for meeting these standards in their formal schooling.

Create

The first standard in the Drama and Theatre Arts content area focuses on creating new theatrical works, interpreting theatrical works for performance and design, and developing characters and analyzing roles. The Guidelines for children ages 3–5 years provide a foundation for writing and interpreting drama within the domain of Visual and Performing Arts: Drama and Theatre, which includes content such as using dialogue, actions, and objects to tell a story. In grades K-3, children demonstrate skills such as assuming characters through dramatic play (kindergarten) and creating stage environments to understand locale and mood (3rd grade).

Perform

The second standard in the Drama and Theatre Arts content area focuses on expressing human experience in story, movement, speech, and the staging of a drama. The Guidelines for children ages 3–5 years provide a foundation for performing dramas within the domain of Visual and Performing Arts: Drama and Theatre, which includes content such as manipulating materials and assuming roles in dramatic play situations. In grades K-3, children demonstrate skills such as dramatizing ideas and events (kindergarten) and performing a scripted scene (3rd grade).



Critically Respond

The third standard in the Drama and Theatre Arts content area focuses on studying drama through literacy, ethical judgment, and cultural research. The Guidelines for children ages 3–5 years provide a foundation for critical responses within the domain of Visual and Performing Arts: Drama and Theatre, which includes content such as responding to stories and plays. Content in the preschool domain Logic and Reasoning: Reasoning and Problem-Solving also relates to this standard because it requires critical thinking skills. In grades K-3, children demonstrate skills such as identifying elements of theatre in everyday life (kindergarten) and using selected criteria to critique what is seen, heard, and understood (3rd grade).

