

# Revised Tennessee Early Learning Developmental Standards

Birth-48 months

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#### Introduction

As Tennessee moves forward with the adoption of the Common Core State Standards for English language arts, and mathematics, the developmental standards for 4-year-olds were revised in 2012 so that they aligned with the Common Core State Standards for kindergarten. Since Tennessee's previous early learning standards addressed development of children birth through age 5, a decision was made to review and edit the birth–48 months standards as well. While the purpose of the revision was to ensure alignment with the revised 4-year-old standards, the review committee focused on the development aspect of the standards for the younger children keeping in mind that learning and development looks much different for infants, toddlers and preschoolers than it does for children in the primary grades.

The new standards for children birth—48 months provides a developmentally appropriate framework for parents and caregivers to work together to provide meaningful interactions and activities so that even the youngest children can develop to their fullest potential. Generally, the examples given should be demonstrated by the end of the age range and indicate only a sample of the ways developmental skills may be demonstrated. When using these standards to plan activities, special consideration should be given to children whose home language is not English as well as to children with special needs. You will notice that many of the standards can be observed during routines, play, and transitions. You will also notice that many of the standards and examples mention children's development as it relates to their relationship with their caregiver.

Several key resources were considered in revising these standards:

- Tennessee Early Learning Developmental Standards (2004)
- Revised Tennessee Early Learning Standards for Four-year-olds
- Early Learning Standards from states nationally recognized for their standards
- Head Start Child Development and Early Learning Framework
- National Association for the Education of Young Children's Position statements

# Special thanks to the following organizations that helped in this endeavor:

- East Tennessee State University
- Nashville State Community College
- Roane State Community College
- Tennessee Child Care Resource and Referral
- Tennessee Department of Education
- · Tennessee Department of Health
- Tennessee Department of Human Services
- Tennessee Early Childhood Training Alliance
- · Tennessee Early Intervention System
- Tennessee Head Start and Early Head Start
- Tennessee Voices for Children
- · Various Family, Group and Center child care providers
- · Walters State Community College



# Guiding Principles for the Revised Tennessee Early Learning Developmental Standards

- ✓ All children are capable of learning, achieving and making developmental progress.
  - The Early Learning Standards are intended for all children regardless of economic, linguistic, and cultural differences and/or physical, learning, and emotional challenges.
- Children develop at different rates and each child is unique in his/her own development, growth and acquisition of skills.
  Individualized, appropriate and reasonable supports and accommodation must be provided to close the achievement gap and promote school readiness for all children.
- ✓ Early experiences have both cumulative and delayed effects on individual children's development; optimal periods exist for certain types of development and learning.
- Children are active and eager learners.
  A primary approach to learning is through purposeful, meaningful play.
  Intentional planning promotes rich learning experiences that invite participation, involve multiple contexts, and engage the senses which help children explore their environment.
- Development advances when children have opportunities to practice newly acquired skills and when they experience a challenge just beyond the level of their present mastery (zone of proximal development).

- ✓ Early learning and development are multi-dimensional. Children's learning is integrated and occurs simultaneously across all developmental domains, which are interrelated and interactive with one another.
- Children learn in the context of interactions and relationships with family members, caregivers, teachers, other children and adults in their immediate environment and greater community.
- Executive Function (or self-regulation) is vital for children's growth and development and strongly correlates with positive academic outcomes.
  - High quality early childhood experiences enhance and expand optimal brain development.
- ✓ The family is the most significant contributor to children's lifelong learning and development.
  - Engaging families in the early education of their children is essential to continuing children's success in the elementary classroom and later learning.

#### ▼ The Revised TN Early Learning Developmental Standards provide:

- A resource for guiding the design, selection and implementation of a high quality curriculum
- A guide for planning meaningful experiences and instructional activities which enable children to meet the standards
- A guide for selecting assessment tools appropriate for children with differing abilities and challenges
- A framework of developmental milestones for all children regardless of language, background, or diverse needs
- A framework of learning expectations to develop and nurture the relationship between early learning and K-12 so all schools are ready for children and children are ready for school
- A focus for discussions regarding the education of young children by educators, policy makers, families and community members
- A template for planning professional development opportunities

# ★ The Revised TN Early Learning Developmental Standards are not:

- Intended to be used as a checklist, but can inform the development or selection of screening
- Intended to be used as an assessment tool
- Intended to be used as a curriculum.
- Meant to exclude children from kindergarten
- Meant to stifle the creativity of teachers, caregivers or parents
- Intended to mandate specific teaching practices and/or materials

Alone we can do so little; together we can do so much.

—Helen Keller







### **Commonly Used Terms**

The following terms are found in the birth–48 months TN-ELDS. Understanding the meaning of these words will better support understanding of the standards. The first use of these words in the standards is underlined to show that they are included in the list of commonly used terms.

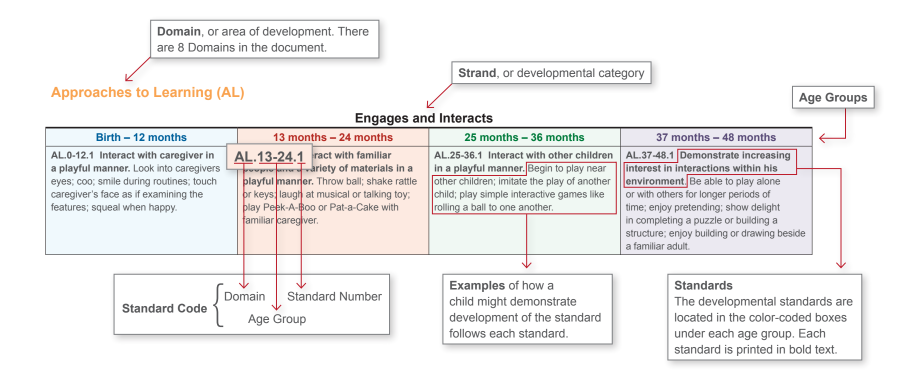
- Adverb: A word that describes a verb e.g., happily, quickly, eagerly
- Algebra: In early childhood, opportunities for children to explore, identify and make patterns
- Analyze: To separate into parts for close study, examine and explain
- Anxiety/Anxious: Fearful concern or interest
- Babble: To utter sounds; making sounds in response to adult's "oh, ah" immature, pre-linguistic vocalizations.
- Cardinal/Cardinality: Numbers used in simple counting
- Colloquial: Of or relating to conversation
- Cooperation: To act or work with another or others (cooperate)
- Creativity: The ability to create something new through imaginative skill
- · Curiosity: Desire to learn
- Deliberate: On purpose
- · Descriptors: Words or phrases used to identify a person, thing or feeling
- Domain: area of development related to human growth
- Emerge/emerging: To come into existence; developing
- Engage/engagement: To hold the attention of
- Expressive Language: Language that is spoken
- Flexibility: The capability to adapt
- **Geometry**: In early childhood, learning opportunities that introduce the ideas of shape, size, space, position, direction and movement
- Imagination/imaginative: The ability to create an image or idea of something never before perceived in reality
- Inflection: Change in pitch or loudness of the voice

Definitions taken from Merriam-Webster Online Dictionary; NAEYC; Growing Minds, Ed. by C. Copple; or A Good Start in Life by N. Herschkowitz.

Definitions reflect early childhood terms and how those terms are defined.

- Intentional/intentionality: To do on purpose or with purpose
- Interacts: To act upon one another
- Inventiveness: Having the skill and imagination to create new things
- Jabber: To talk rapidly, indistinctly or unintelligibly
- Language: Communication of thoughts and feelings through a system of signals, such as sounds, gestures, or written symbols
- Manipulate: To manage or utilize skillfully
- **Melody**: A sweet or agreeable succession or arrangement of sounds
- Object Permanence: The understanding that objects continue to exist even when they can't be observed
- Operations: concepts of number quantity, order, ways of representing numbers (ex: one to one correspondence and counting)
- Persistence: Continuing for a long time
- Prompting: To move to action; to assist
- Pronoun: Any words that replace nouns such as he, she, whom
- Purposefully: Having a purpose, doing something on purpose
- Receptive Language: Language that is understood
- Recognize/Recognition: To identify from an earlier experience, to understand
- Self-Awareness: Awareness of one's own personality or individuality
- **Self-Concept**: The mental image a person has of him or herself
- Self-Regulation: To control one's thoughts, emotions and behaviors
- Sensory awareness: Awareness of sights, sounds, tastes, touches and smells
- Social Conventions: Social norms
- Spatial Sense: The ability to perceive relations of objects in space
- Speech: The communication or expression of thoughts in spoken words
- **Verb**: The part of speech that expresses an action or occurrence
- Visually tracks: Follows an object with eyes as it is moved side to side, up and down
- Vocalizes: to utter using vocal sounds.

# **Explanation of Formatting**



# **Approaches to Learning (AL)**

Children learn by doing. Hands on experiences provide children with sensory input needed for healthy brain development. Young children require support from a caregiver to feel comfortable in exploring their environment. Not all children approach learning in the same way. Some children are more cautious while some tend to "jump right in" to a new experience. Some children are flexible while other children need support to try new things. Children with special needs and children whose home <u>language</u> is not English may need additional support from an adult or from adaptive equipment in order to explore their environment. Regardless of a child's learning style, a responsive adult can support children's interactions with the people and things in their environment as well as help them learn how to solve problems and persevere at a task. By providing age appropriate toys, activities, and interactions; a caregiver can help every child approach learning with excitement and anticipation.



#### **Approaches to Learning (AL)**

#### **Engages and Interacts**

Birth – 12 months	13 months – 24 months	25 months – 36 months	37 months – 48 months
AL.0-12.1 Interact with caregiver in a playful manner. Look into caregivers eyes; coo; smile during routines; touch caregiver's face as if examining the features; squeal when happy.	AL.13-24.1 Interact with familiar people and a variety of materials in a playful manner. Throw ball; shake rattle or keys; laugh at musical or talking toy; play Peek-A-Boo or Pat-a-Cake with familiar caregiver.	AL.25-36.1 Interact with other children in a playful manner. Begin to play near other children; imitate the play of another child; play simple interactive games like rolling a ball to one another.	AL.37-48.1 Demonstrate increasing interest in interactions within his environment. Be able to play alone or with others for longer periods of time; enjoy pretending; show delight in completing a puzzle or building a structure; enjoy building or drawing beside a familiar adult.
AL.0-12.2 Show awareness of familiar items in her environment. Kick feet when placed beneath a floor gym; reach for a rattle or other toy, smile when caregiver holds toy up; crawl or scoot towards items of interest.	AL.13-24.2 Begin to self-select play activities to support own curiosity and to engage in pretend and imaginative play. Growl or bark while playing with toy animal; imitate sounds of animals or machines in the environment (make car sounds while playing with car).	AL.25-36.2 Self-select play activities to support own curiosity and to engage in pretend and imaginative play. Use pots and pans to "cook"; pretend to be "mommy" or "daddy" in dramatic play; enjoy wearing mom or dad's shoes or carrying a purse.	AL.37-48.2 Demonstrate ability to act out more complex pretend play scenarios. Act out scenarios and familiar situations seen at home; begin to make up complex scenarios in pretend play ("you be the mommy and I will be the granny and we take care of the baby").
AL.0-12.3 Demonstrate some awareness of familiar people and activities. May squeal and wiggle when hearing familiar song; turn head or try to reposition body after hearing caregiver's voice; experiment to see if kicking or grabbing at toy will cause a sound.	AL.13-24.3 Demonstrate an emerging awareness of the connection between prior and new knowledge. Place and replace rings on nesting ring toy; pull apart and pop together pop beads; feed a baby doll a bottle.	AL.25-36.3 Demonstrate an increasing awareness of the connection between prior and new knowledge. Complete a puzzle without assistance after receiving help from an adult first or second time; change position of a block when tower falls initially; begin to declare independence ("I do it," "do it myself.")	AL.37-48.3 Demonstrate awareness of connection between prior and new knowledge. Recite nursery rhymes and sing songs; begin to predict what will happen next in a story or book; understand a sequence of routines and follow them easily without assistance from caregiver.

#### Flexibility and Inventiveness

Birth – 12 months	13 months – 24 months	25 months – 36 months	36 months – 48 months
AL.0-12.4 Demonstrate emerging	AL.13-24.4 Attempt new things with	AL.25-36.4 Attempt new things with	AL.37-48.4 Attempt more challenging
ability to transition from one thing	adult support. Touch and experiment	excitement and anticipation. Show	things. ask to try a more challenging
to another with little protest. Allow	with different textures; taste a new food;	excitement when a new toy is presented;	puzzle; experiment with different kinds of
caregiver to interrupt an activity to	climb up stairs.	want to be "first" to try something new.	writing and drawing tools.
perform a routine as long as the caregiver			
notifies in advance.			
AL.0-12.5 Begin to explore materials by	AL.13-24.5 Begin to ask simple	AL.25-36.5 Demonstrate emerging	AL.37-48.5 Continue to ask questions
mouthing, touching and throwing. May	questions. Use simple statements such	ability to ask questions for information	for information or clarification. "Who's
shake a rattle and then throw it; put blocks	as "Doing?" "Going?" "What?".	or clarification. What doing? Where	that?", "What are you doing?", "My turn?"
in mouth; chew on edges of board book.		going? Why?	"Me go?"

#### Flexibility and Inventiveness continued

AL.0-12.6 Demonstrate emerging					
awareness of the properties of					
materials. Explore textures, sounds and					
weight of items by banging, dropping and					
throwing them.					

AL.13-24.6 Use materials in ways other than originally intended. Use toy banana as a telephone; use spoon to bang on table like a drum.

AL.25-36.6 Invent uses for materials other than originally intended. Use blocks as play food; use tub or container as a baby bed; use clothes basket as a house.

AL.37-48.6 Use materials in complex ways, may use in ways other than originally intended. Build a block structure as a house for a doll; use blocks as food in the housekeeping area.

#### **Problem Solving**

Birth – 12 months	13 months – 24 months	25 months – 36 months	37 months – 48 months
AL.0-12.7 With prompting and support	AL.13-24.7 Begin to identify a problem.	AL. 25-36.7 Identify a problem and try	AL.37-48.7 Identify a problem and
show awareness of people and things	Cry or protest when caregiver stops an	to solve it. Try to push steps up to sink to	sometimes solve it with the help of
in his environment. Show interest when	enjoyable activity; smile when caregiver	wash hands; change position of shape in	others. Ask teacher where a puzzle piece
caregiver talks or sings to him; turn to	smiles; repeat an action that makes her	shape sorter to make it fit; push toy away	fits after several attempts at trying to find
look at caregiver when caregiver's voice	caregiver smile or laugh.	from edge of shelf when sees it is about	out on her own; ask another child to give
is heard; turn to find familiar noise from		to fall.	object or toy that she needs for building or
CD player or door opening.			pretend play.
AL.0-12.8 Show emerging awareness	AL.13-24.8 Show increasing	AL.25-36.8 Begin to intentionally affect	AL.37-48.8 Continue to make things
of his/her effect on her environment.	awareness of his effect on his	his environment. Shake or bang toys to	happen within his environment.
<u>Vocalizes</u> to get the attention of caregiver;	environment. Pull at caregiver's leg and	hear the sound; push buttons or switch	Experiment with cause and effect; may
show understanding that her facial	point to favorite nap item in cubby; say	on toy to see lights, move chair to sit by	provoke reactions from other children by
expressions are often imitated by caregiver	"more" when cup is empty; may indicate	favorite person.	taking toy away.
(smiles and expects a smile from an adult);	when diaper is wet or soiled.		
react to caregivers facial expressions			
(frowns when caregiver frowns).			

#### **Persistence**

Birth – 12 months	13 months – 24 months	25 months – 36 months	37 months – 48 months
AL.0-12.9 Begin to pay attention to	AL.13-24.9 Recognize and respond	AL.25 –36.9 Demonstrate increasing	AL.37-48.9 Stay interested in an
familiar sounds, activities and people.	to familiar sounds, activities and	interest in familiar activities. Sit down	activity for longer periods of time.
Look at toy for several seconds; watch	people. Show excitement when caregiver	on floor for "book time"; take seat at table	Look at pages of favorite book for several
another person with interest; roll over or	announces a favorite activity; begin	when teacher puts out art materials;	minutes; spend more time on an art
scoot to reach for object; kick at toy gym	dancing when a familiar song is played.	line up at door when outside time is	activity or a favorite activity.
repeatedly.		announced.	
AL.0-12.10 Become involved in familiar	AL.13-24.10 Show increasing	AL.25-36.10 Play with favorite toy,	AL.37-48.10 Work at a task or activity
activities. Turn pages of book awkwardly,	involvement in familiar activities. Play	repeating actions over and over. Fill	for longer periods of time. Spend time
having difficulty with separating pages but	with favorite toy for longer periods of time;	container with blocks only to intentionally	necessary to complete a puzzle; use all
succeeds after several tries; repeatedly	choose and look at pages of book.	dump it and refill; put together puzzle,	the blocks in a set to complete a structure;
pull up to table to stand, even after falling		dump pieces and put together again.	sit and listen to a favorite book.
several times.			

# **Social Emotional Development (SE)**

Children are naturally social beings. When children have caregivers who make them feel safe and secure, they are able to explore their environment and try new things. Young children must have adults who can help them understand their feelings so that they can eventually learn to manage those feelings (self-regulation). Even at a very young age, children begin to develop an idea of who they are and how they fit into the world (self-concept). As children grow they also begin to understand the importance of other people in their lives. This happens through opportunities to interact with others through play (cooperation). Healthy social and emotional development serves as a foundation on which children can build future learning.



#### **Social Emotional Development (SE)**

#### **Self-Awareness** (Self-Concept)

Birth – 12 months	13 months – 24 months	25 months – 36 months	37 months – 48 months
SE.0-12.1 Begin to express preferences and interests. Show preference for familiar adults (reaches for parent or favorite caregiver); may have strong feelings about what frightens him and may become anxious more easily than before.	SE.13-24.1 Show preferences, likes and dislikes. Demonstrate egocentrism (gets upset when things don't go his way) and begin to develop sense of independence (says "me" "mine" "me do" "me go").	SE.25-36.1 Show an emerging sense of self. Has growing sense of separateness; seek and find pride in developing skills that encourage independence (washing own hands, putting on own coat); realize reflection in the mirror is his.	SE.37-48.1 Show positive self-esteem. Recognize own special interests and abilities (child announces "I can run really fast!"); expresses pride in accomplishments.
SE.0-12.2 Express feelings. Make responses to express how he feels about what is happening and show awareness of how others are feeling (cries when another child cries, frowns when a caregiver looks sad).	SE.13-24.2 Express wishes, worries and fears. Express definite preferences for favorite clothing or toys; use "no" frequently; respond to and show preference for consistent routines and familiar experiences; may express anxiety when separating from parent or caregiver.	SE.25-36.2 Demonstrate increased skill in identifying and expressing feelings. Verbally state wants and needs ("I want that" "mine" "I'm thirsty"); begin to understand behaviors that hurt self or others (exclaims "no" when another child attempts to hit or bite).	SE.37-48.2 Verbalize feelings, needs and wants. Talk to self and others (including dolls, puppets, imaginary friends) about what he/she is thinking about and how he/she feels; continue to use physical ways of expressing self when feelings are intense.
SE.0-12.3 Pay attention and responds to name and images of self. Pay attention to own reflection in mirror and respond to hearing name called.	SE.13-24.3 Explore the environment to find out who he is and what he can do. Assert independence in wanting to do tasks on his own, yet often asks for help; can make a choice between two options (blue shirt or white shirt, milk or juice).	SE.25-36.3 Begin to gain a sense of mastery and achievement. Try new experiences; repeat a newly gained skill and seek positive response for achievements from adult (looks at caregiver after completion of task to see response).	SE.37-48.3 Show greater comfort with independence and increased feelings of self- worth. Take pride in accomplishments ("I did the puzzle by myself!"); develop a sense of humor; can laugh at self and others when small accidents happen.

#### **Self- Regulation (Self-Control)**

Birth – 12 months	13 months – 24 months	25 months – 36 months	37 months – 48 months
SE.0-12.4 Demonstrate some ability to	SE.13-24.4 Attempt to manage own	SE.25-36.4 Demonstrate emerging	SE.37-48.4 Manage own behavior with
self-regulate. Stop crying upon seeing	behavior with guidance and support.	ability to manage own behavior. Show	increasing skill. Gain new understanding
a familiar person; may be able to calm	Respond to verbal requests to change	beginning understanding of rules (draws	about other people's feelings to guide the
self (e.g., sucks on hand while going	behavior and stop unacceptable behavior	attention to another child who is breaking	way he manages his own behavior (may
to sleep); look to a familiar person for	with a few reminders. Asks for or reaches	a rule, waits turn to wash hands) but	decide to share a toy after another child
encouragement when encountering new	for and uses a favorite teddy bear or	still forgets social expectations; gain	begins to cry).
experiences (e.g., looks at caregiver for a	blanket to calm self.	more control over routines and personal	
positive nod or encouraging word).		belongings.	

#### Self- Regulation (Self-Control) continued

	4		1
SE.0-12.5 Begin to relate to other	SE.13-24.5 Begin to test social	SE.25-36.5 Show willingness to follow	SE.37-48.5 Begin to demonstrate an
children. Sit near another child while	boundaries. Experience feelings of power	simple rules. Can follow basic group	understanding of social expectations.
playing; smile at another child and squeal	and pride; test limits and expectations to	rules and recognizes when a classmate	Cover mouth when sneezing, hold door
or fuss when another child approaches.	find out who is in charge (uses "no" often,	has not followed the rules.	for another child, share blocks with
	gets upset when he doesn't get his way,		another child.
	and has trouble "sharing").		

#### Cooperation

Birth – 12 months	13 months – 24 months	25 months – 36 months	37 months – 48 months
SE.0-12.6 Demonstrate awareness of others. Begin to watch other children in the group and show interest in their play; show recognition of familiar people by reaching or smiling.	SE.13-24.6 May interact with another child for a short period of time. Reach out to touch another child; may push child who interferes with his play, may offer toy to another child; imitate other children; play side by side with peers with adult supervision, and demonstrate give and take.	SE.25-36.6 Play beside other children for several minutes. May have one or more preferred playmates in a group of familiar children; enjoy small group activities while actively engaged by adult.	SE.37-48.6 Engage in cooperative play with other children. Can include give and take in play with others; sometimes work out problems encountered during play with others.
SE.0-12.7 Recognize actions and images of familiar adults. Show recognition when family photographs are displayed at eye level, begin to imitate familiar actions (pretend to talk on phone, pretend to stir).	SE.13-24.7 Enjoy imitating the actions of adults. Carry a purse around room; ask for help to dress up like mom or dad; take care of "baby."	SE.25-36.7 Share some pretend play themes. Use words or actions to ask another child to play or to respond to another child who initiates play; join another child in playing "mommy and baby".	SE.37-48.7 Begin to develop more complex pretend play themes. May imitate cultural or family routines or rituals (going to church, visiting aunt in the hospital, riding the bus).
SE.0-12.8 Engage in social play with familiar adults. Play peek-a-Boo with caregiver; play Pat-a-Cake with familiar adult.	SE.13-24.8 Begin to engage in social play with other children. Interact with another child for 1 or 2 minutes.	SE.25-36.8 Play with others more frequently and for longer periods of time. Join another child in play for 5 – 10 minutes.	SE.37-48.8 Show increasing willingness to work out problems with peers. More willing to talk about problems and issues to work out solutions; participate in transitions and assist with routines (e.g., help other child clean up spilled water).
SE.0-12.9 Begin to show awareness of feelings displayed by others. Match facial expressions of adult; smile in response to caregiver smile.	SE.13-24.9 Show awareness of the feelings displayed by others. May begin to show empathy by crying after hearing or seeing another child cry; may repeat a behavior that made a caregiver laugh or smile.	SE.25-36.9 Respond to other children's feelings. Begin to show empathy, (consoles upset child by patting his/her back or "kissing" boo boo).	SE.37-48.9 Show increasing ability to understand the feelings of others. Can empathize with the feelings of others (e.g., explains to adult why another child is upset and is able to label some feelings).

The ability to communicate and use language is important to a child's healthy

# Language and Early Literacy (LE)

growth and development in all domains. Between birth and age three, children should be exposed to environments rich in language, both verbal and non-verbal. Very young infants communicate their needs by crying when uncomfortable or laughing when happy. Infants can also learn to use gestures and expressions to communicate with their caregivers. If responded to consistently by adults, children will turn these early attempts at language into words and sentences by the time they are two. It is the caregiver's job to provide young children with exposure to spoken language through conversations, books, and music. Exposing children to books and print helps them to begin to make the connection between spoken and written words. It is also important to note that children should learn their home language first. If you care for children who live in homes where English is not the primary language, you must work with the family to help provide their child with a rich foundation in their first language. Children with special needs may need additional support from an adult or from adaptive equipment in order to communicate. Through early language and literacy experiences, children will

learn the skills necessary to succeed in school and life.



#### **Language and Early Literacy (LE)**

#### Receptive Language

Birth – 12 months	13 months – 24 months	25 months – 36 months	37 months – 48 months
LE.0-12.1 Respond to sights and	LE.13-24.1 Show increased	LE.25-36.1 Understand questions,	LE.37-48.1 Listen with understanding
sounds. Can be quieted by a familiar	understanding of words and gestures.	simple directions, beginning concepts,	and interest to conversations,
voice; smiles and is attentive when	Understand names of familiar objects,	and the ideas and sequence of	directions, music and a variety of
spoken to; startle at a loud noise' begins	persons, and pets; demonstrate	stories. Follow more complex 2 - 3 part	reading materials. Respond correctly to
to look, point and use gestures; turn	understanding of more words than can	directions; listen to simple stories and	questions about own name, sex and age;
towards the direction of sounds; watch	say; point to some body parts; respond	points to associated pictures; understand	understand relationships expressed by "if,"
speaker's face and listen to conversation;	to familiar requests; follow one step	possessive terms ("my," "mine," "yours");	"then," or "because" sentences; understand
become excited upon hearing familiar	directions; understand some prepositions	understand routines; begin to answer	"let's pretend;" can answer questions about
words; begin to respond to own name.	such as "on," "in," and "under."	questions when looking at books;	a story plot; demonstrate understanding
		understand basic contrast.	of conversations through own actions and
			responses to directions and questions.

#### **Expressive Language**

Birth – 12 months	13 months – 24 months	25 months – 36 months	37 months – 48 months
LE.0-12.2 Use some sounds and body	LE.13-24.2 Use consistent sounds,	LE.25-36.2 Use words and some	LE.37-48.2 Use language for a variety
movements to communicate. Produce	gestures, and some words to	standards of speech to express	of purposes. Tell familiar stories; make
quiet, throaty sounds; make sounds of	communicate. Continue to babble and	thoughts and ideas. Put together two or	up stories and like silly words and stories;
comfort and displeasure; express different	jabber with noises that sound like speech	more words to make simple sentences	know and tell name and gender of family
needs (such as pain, distress, joy) cry;	with inflection and melody; imitate simple	(3-5 words); begin to use pronouns	members; engage in imaginary talk;
laugh out loud.	words; use 10-12 words spontaneously;	in conversation; demonstrate through	play both roles; ask many questions
	point to request an object or draw	action the understanding of action verbs;	and wants to know how answers fit into
	attention to something; begin to develop a	use some plurals appropriately (car and	her own thoughts and understanding;
	sense of "me," "my," and "mine."	cars); use simple <u>adverbs</u> (very, slow,	show imagination in verbal expressions;
		fast); begin to use social conventions	tell sequence of story with appropriate
		such as "please" and "thank you"; can be	pictures; like to talk about things that have
		understood by an unfamiliar listener 50%	happened and will happen; participate in
		of the time.	meaningful, two-way conversations with
			another person; ask many "who," "what,"
			"why," and "where" questions.

#### Speech

13 months – 24 months	25 months – 36 months	37 months – 48 months
LE.13-24.3 Develop and make sounds	LE.25-36.3 Produce speech that is	LE.37-48.3 Produce speech that is
with intentionality to communicate	increasingly understandable by most	clear enough to be understood by
needs. Know meaningful words that	familiar adults. Use all the vowels and	most people. Use some slang words
are used consistently; use more variety	most of the consonants in our language;	and common colloquial expressions like
in the sounds that are spoken; use a	majority of speech is understandable	"Mama carried grandma to the doctor";
growing vocabulary and put several words	however caregivers may understand	produce most consonant sounds of our
together; participate in conversations; has	child better than a stranger; may have a	language correctly; may still have difficulty
a vocabulary between 50 and 300 words;	"normal non-fluent" period where sounds,	saying some sounds; most frequently
attempts to sing.	words or phrases are repeated; not to	(r), (er), and (l); say multi-syllable words
	be confused with stuttering; may have	easily (balloon, dinosaur, umbrella,
	difficulty saying more complicated sounds	automobile).
	e.g., (s), (z), (sh), (ch), (r), (er), (l), (th).	
	LE.13-24.3 Develop and make sounds with intentionality to communicate needs. Know meaningful words that are used consistently; use more variety in the sounds that are spoken; use a growing vocabulary and put several words together; participate in conversations; has a vocabulary between 50 and 300 words;	LE.13-24.3 Develop and make sounds with intentionality to communicate needs. Know meaningful words that are used consistently; use more variety in the sounds that are spoken; use a growing vocabulary and put several words together; participate in conversations; has a vocabulary between 50 and 300 words; attempts to sing.  LE.25-36.3 Produce speech that is increasingly understandable by most familiar adults. Use all the vowels and most of the consonants in our language; majority of speech is understandable however caregivers may understand child better than a stranger; may have a "normal non-fluent" period where sounds, words or phrases are repeated; not to be confused with stuttering; may have difficulty saying more complicated sounds

#### **Reading Foundational Skills**

Birth – 12 months	13 months – 24 months	25 months – 36 months	37 months – 48 months
LE.0-12.4 Focus eyes on simple pictures in books or drawings. Make eye contact with the pictures, making hand contact later in age range.	LE.13-24.4 Begin to show interest in exploring books. Turn pages well; turn inverted book right side up or tilt head as if trying to see the picture right side up.	LE.25-36.4 Begin to understand the connection between books and personal experiences. Talk about characters and events in storybooks in ways that suggest understanding of what has been said or read; relate events in books to personal experiences; make associations between similar books (e.g., child brings caregiver	LE.37-48.4 Demonstrate interest in books and what they contain. Recognize specific books by their covers; ask for repeated reading of favorite books; pretend to read; during read aloud make comments and ask questions; participate in shared reading by supplying repetitive phrases.
		two books about trains and draws attention to similar pictures).	
LE.0-12.5 Begin to explore physical properties of a book. Look intently at pictures for several minutes with wide open eyes and thoughtful expression; eventually grasps book and brings it to mouth to suck, chew, shake, crumple and wave book; hold book using both hands and manipulate the book to make the pages open and close; explores how a book works; help adult turn pages.	LE.13-24.5 Show awareness and interest in familiar pictures and begin to interact with story through familiar hand motions and expression of emotions. Point to a picture and ask "What's that?" or indicate in another way ("Dat?" or questioning intonation) that a label is desired; perform an action that is shown or mentioned in a book; show empathy for characters or situations depicted in books.	LE.25-36.5 Recognize and enjoy reading familiar books. Recite whole phrases from favorite stories if adult pauses during reading; protest when adult misreads a word or leaves words out of familiar story.	<b>LE.37-48.5 Demonstrate knowledge of how to use a book.</b> Recognize when books are upside down or backwards, and turn to correct orientation.

#### Reading Foundational Skills continued

LE.0-12.6 Show increased involvement and enjoyment with books. Spend less time manipulating books physically and more time looking at pictures; pat pictures; give book to adult to read; after one reading often takes the book back only to hand it back to the adult to read again; sit in lap for longer periods; show interest in caregivers voice as she talks about the book.

**LE.13-24.6** Show enjoyment of books and stories. Point to pictures in book and name some pictures; enjoy looking at books on own; make up stories while turning pages of the book; request favorite book to be read over and over again.

**LE.25-36.6 Begin to recite from memory familiar books.** Ask to read books to the adult and may be able to recite several books fairly accurately, especially if they are simple and predictable; read familiar books aloud, rendering the text very accurately, particularly when a book is predictable.

LE.37-48.6 Show awareness that print conveys a message, that print is read rather than pictures. Begins to look at and comment about the print as much as the pictures; begins to "read" common signs and other print when traveling in a vehicle.

#### Writing Behaviors and Skills

Birth – 12 months	13 months – 24 months	25 months – 36 months	37 months – 48 months
<b>LE.0-12.7 Begin to show interest in exploring writing tools.</b> Grasps the crayon and brings to mouth to suck and chew.	LE.13-24.7 Show increased interest in exploring writing tools. Grasps writing tool in palm to scribble or mark.	LE.25-36.7 Use a variety of writing tools to make scribbles. Holds tool in palm of hand using all fingers (palmer grasp) and scribbles.	LE.37-48.7 Begin to attend to print in the environment, especially own name. Recognizes printed name and attempts to print; uses same purposeful scribbling when "writing".
LE.0-12.8 Begin to use writing tools. Uses crayon on paper, making a few random marks; may hold the crayon sideways more often than not.	<b>LE.13-24.8 Begin to use writing tools to make marks on paper.</b> Holds large writing tool and marks with it, resulting in visual feedback.	LE.25-36.8 Scribble and draws with intentionality. draws a circle; imitates a horizontal crayon stroke.	LE.37-48.8 Attempt to "write" own name. "Writes" name on paper; letters may or may not be readily identified by others; letters may or may not be from left to right or in a straight line.

## Math (MA)

Everyday experiences aid very young children in learning math concepts. Early math learning consists of children exploring objects and their differences, similarities, size, shape and texture through hands-on play activities. Consistent routines teach children about time. Building with blocks teaches children about patterns (counting) and shapes (geometry). Children begin to analyze data by grouping together items that are similar and graphing them. Math in the early childhood classroom is much broader than counting, adding, and subtracting. Math for a very young child is about their senses and how they use those senses to classify, categorize, and sort information so that it has meaning to them. Topics such as operations and algebraic thinking are presented in this document to provide a foundation of skill on which future math skills will develop not to teach formal math operations. Special consideration should be given to children with special needs as well as children whose home language is not English when planning math related activities in the classroom.



#### Math (MA)

#### **Counting and <u>Cardinality</u>**

Birth – 12 months	13 months – 24 months	25 months – 36 months	37 months – 48 months
MA.0-12.1 Pay attention to what is	MA.13-24.1 Show interest while	MA.25-36.1 Begin to count by rote.	MA.37-48.1 Begin to identify and
happening in the environment. Looks at	watching and listening to others	Participate in songs/finger plays involving	label objects using numbers. Count
and reach for toys; show excitement when	counting. Watch as a caregiver counts	counting; may pretend to count items	a collection of 1-4 items and begin to
seeing caregiver or other familiar person.	crackers or napkins; enjoy hearing songs	although counting is out of sequence.	understand that the last counting word
	that have number words; may imitate	May hold up correct number of fingers	tells how many; can quickly "see" and
	some finger plays that incorporate	when asked, "How old are you?"	label a group of objects of one to three
	counting.		with a number; begin to make use of
			one-to-one correspondence in counting
			objects and matching groups of objects.

#### **Comparing Numbers**

Birth – 12 months	13 months – 24 months	25 months – 36 months	37 months – 48 months
MA.0-12.2 Aware of surroundings;	MA.13-24.2 Begin to understand	MA.25-36.2 Begin to build	MA.37-48.2 Begin to use comparative
makes things happen, most often	similarities and differences. May	understanding of concepts such as	language such as more/less, equal
unintentionally. Gaze at own hands as	mistake another child's pacifier as his	more and one more. Respond when	to describe objects. E.g., "my tower is
they move about; wave arms to touch the	own; may notice when another child has	adult asks for "one more", or "one", begin	bigger than yours", "we have the same
dangling toy overhead	the same jacket or shoes.	to count by imitation.	carrots".

#### **Operations and Algebra**

Birth – 12 months	13 months – 24 months	25 months – 36 months	37 months – 48 months
MA.0-12.3 Make things happen	MA.13-24.3 Show interest in	MA.25-36.3 Demonstrate emerging	MA.37-48.3 Explores and begins to
through use of senses of sight,	and understanding of identifying	understanding of the relationship	sort and classify objects. Begin to sort
sound, taste, and touch. Begin to	characteristics of objects. Match shape	between objects, solving simple jigsaw	objects on the basis of one dimension,
enjoy putting items in and getting items	to hole in shape sorter; can find match	puzzles and matching similar shapes.	color, size, shape; begins to recognize,
out of something; explore and inspect	to own shoe or glove; notice matching	Complete 3-4 piece puzzle; begin to point	duplicate and create patterns; begin to
the smallest details of objects; enjoy	clothes.	out differences in objects (rather than	place objects in order through trial and
pulling things off shelves, out of cabinets		similarities); match more complex shapes	error.
or dumping things out of containers;		such as hexagon, trapezoid, etc.	
repeatedly drop toy from high chair			
and wait for someone to pick it up; try			
to complete form board, pushing and			
pounding with determination.			

#### **Measurement and Data**

Birth – 12 months	13 months – 24 months	25 months – 36 months	37 months – 48 months
MA.0-12.4 Begin to experiment with	MA.13-24.4 Continue to experiment	MA.25-36.4 Demonstrate emerging	MA.37-48.4 Begin to demonstrate
containers and items. May take items	with containers and items with little	understanding of basic concepts	understanding of time, length, weight,
out of a container and explore them; pull	understanding of capacity. Fill block	of measurement i.e. height, length,	capacity and temperature. Recognize
tissue from container.	container and dump only to refill the	capacity. Stand side-by-side to see who	and label measurable characteristics of
	container with something else; may try to	is taller and may visually decide if one	objects (e.g, "I need the long string.");
	fill container with items that are too large.	glass looks like it has more water than the	know when there are too many children
		other; can tell if one object is heavier than	in the art center; know own feelings of hot
		the other.	or cold.

#### Geometry and <u>Spatial Sense</u>

Birth – 12 months	13 months – 24 months	25 months – 36 months	37 months – 48 months
MA.0-12.5 Display short term memory.	MA.13-24.5 Begin to show interest in	MA.25-36.5 Explore world and	MA.37-48.5 Become aware of his body
Reach toward objects, may move the	how things fit together. May be able to	understands position in space and	and personal space during active
object to him to touch it or may move to	line up and fasten together pop beads or	how to get around. Understand how to	exploration of physical environment.
the object; turn head away when adult	large chain links; may experiment with	climb up, go around, in or through various	Begin to build mental and physical
reaches out a wash cloth to wipe face;	fitting own body into small spaces.	spaces to get to or to reach an object.	maps of his surroundings, responds to
look for familiar person after he has left			"Put it beside", or "Put it under", explore
room; look toward sky when an airplane is			geometric shapes using hands, eyes and
heard overhead.			mind.

#### **Problem Solving and Analyzing Data**

Birth – 12 months	13 months – 24 months	25 months – 36 months	37 months – 48 months
MA.0-12.6 Begin to understand	MA.13-24.6 Begin to understand how	MA.25-36.6 Explore materials and	MA.37-48.6 Show interest in creating
concept of object permanence. Cry	parts work together. May look for or ask	understands simple acts of cause and	simple graphs. Enjoy putting her picture
when caregiver leaves room; look for toy	caregiver for another puzzle piece when	effect. Flip light switch on and off; turn	next to favorite treat being graphed;
that is hidden under a blanket; search for	one is missing; realize both feet need	faucet on and off; drop items to watch	choose favorite ice cream and vote by
items that have been covered or placed	socks; enjoy opening and closing doors,	them fall.	putting sticker on graph.
inside something.	etc.		

# Science (S)

Young children taste, touch, smell, look at, and listen to everything around them. This natural inclination to explore makes them great little scientists in training. Parents and caregivers of young children can encourage children to explore their environment by providing them opportunities to be involved in science related activities. Children can learn to use their senses to understand their world better. Children who are given interesting things to look at develop strong observation skills. Even the youngest infant can begin to learn about the earth by going outdoors and feeling the dirt under her feet. Children whose home language is not English or children who have special needs may need additional support from an adult or from adaptive equipment in order to participate in science related activities. Science in the early childhood classroom consists of providing opportunities for young children to enjoy the outdoors, explore the properties of organic materials, and care for and investigate living things. Through these exciting and enjoyable activities, adults can provide children with a lifelong love of science.



#### Science (S)

#### **Sensory Awareness**

Birth – 12 months	13 months – 24 months	25 months – 36 months	37 months – 48 months
S.0-12.1 Begins to use all five	S.13-24.1 Use all five senses to	S.25-36.1 Demonstrate emerging	S.37-48.1 Demonstrate growing
senses to explore and understand	explore and understand surroundings.	ability to connect sensory input with	ability to connect sensory input with
surroundings. Mouth objects; grasp toy	Respond to specific sounds in the	words and expressions. Examines	words and expressions. Continues to
or caregiver finger; respond to familiar	environment (train, telephone, and	objects with focused attention using	expand sensory vocabulary and utilizes
voice; visually tracks objects.	doorbell); show preferences for favored	combinations of sensory input from	growing capabilities to begin interpretation
	smells and tastes; enjoy pushing and	growing capabilities and verbally	of information ("this feels squishy,"
	pulling objects or toys.	expresses reactions ("this is hot, cold").	"something smells yucky").

#### **Observation and Exploration**

Birth – 12 months	13 months – 24 months	25 months – 36 months	37 months – 48 months
S.0-12.2 Show interest in surroundings	S.13-24.2 Use exploration as a means	S.25-36.2 Build knowledge of world	S.37-48.2 Observe surroundings
by focusing on faces and objects in	of understanding and processing	through observation of surroundings.	in relation to prior knowledge and
close range. Looks at surroundings in	differences and similarities. Pats,	Explore ways to do things and	methods. Understand new information
a new place; explores objects placed	pushes, squishes and pounds play dough;	demonstrate beginning understanding of	and begin to explore more complex
in hands; brings objects to mouth; uses	expresses preferences for particular	concepts of color, shape, size, matching	situations and concepts; expand
entire body to reach toward a toy.	activities or toys.	and weight.	knowledge of and respect for their body
			and the environment; expand knowledge
			of and abilities to observe, describe, and
			discuss the natural world, materials, living
			things, and natural processes.

#### **Problem Solving**

Birth – 12 months	13 months – 24 months	25 months – 36 months	37 months – 48 months
S.0-12.3 Begin to expect actions	S.13-24.3 Expect specific results when	S.25-36.3 Begin to use reasoning skill	S.37-48.3 Build understanding of
when basic needs are met in response	playing with toys and other objects.	and imagination when planning ways	reasoning skill and imagination when
to expressions of comfort and	Build with a variety of objects and begin	to make things happen. Combine toys	planning ways to make things happen.
discomfort. Build understanding that	to understand balance, size, and weight;	in complex ways to represent real objects	Describe drawing made after trip to
cries or body movements and expressions	begin to understand cause and effect.	(uses play dough in the dramatic play	fire department; while pretend playing,
will bring attention to hunger, safety		area to represent food, plays "house"	encourage peer to blow on food that
comfort and play.		under kitchen table).	is "hot"; begin to participate in simple
			investigations and solve problems in
			relation to knowledge and methods.

#### Simple Tools

Birth – 12 months	13 months – 24 months	25 months – 36 months	37 months – 48 months
S.0-12.4 Use body movements to explore and understand surroundings.	S.13-24.4 Begin to use simple tools to build knowledge of world through	S.25-36.4 Use simple tools to build knowledge of world through	S.37-48.4 Imitate familiar actions in using simple tools to build knowledge
Use body to reach, turn, roll, crawl, cruise	observation and awareness of	observation and awareness of	of world through observation and
and move toward desired objects; begin	surroundings. Begin to connect familiar	surroundings. Show curiosity in and	awareness of surroundings. Associate
to grasp at connected items to bring	activities with actions or pictures in books;	asks questions about tools used in the	actions with familiar adults (use
desired object closer.	begin to mix, fill and dump materials in	environment (thermometers, rain gauges,	magnifiers, telescopes, microscopes,
	containers.	bird feeders).	scoops, investigates rain gauge to test
			observations).

#### Earth and Space

Birth – 12 months	13 months – 24 months	25 months – 36 months	37 months – 48 months
S.0-12.5 Explore textures, sounds,	S.13-24.5 Explore a variety of earth	S.25-36.5 Explore and begins to	S.37-48.5 Begin to investigate and
tastes found in nature. Begin to attend	materials found in nature and created	identify a variety of earth materials by	identify a variety of earth materials
to sounds and respond to touching new	environments. Begin to demonstrate	distinct properties. Begin to understand	by their observable properties. Enjoy
objects.	interest in water, sand and other	hard, soft, wet, dry, etc. when exploring	planning in sand, dirt, water and other
	appropriate materials.	natural materials.	appropriate materials; enjoy scooping,
			pouring and raking.

#### **Sequencing and Time**

Birth – 12 months	13 months – 24 months	25 months – 36 months	37 months – 48 months
S.0-12.6 Begin to understand familiar routines. Respond to familiar routines for feeding, sleeping, diaper changing and interacting when awake.	S.13-24.6 Show increased knowledge and memory for details and routines.  Begin to be aware of other people, places and events; act out familiar actions in dramatic play; go to sink to wash hands when called for lunch or snack.	S.25-36.6 Begin to understand consequences when recreating events. Call for adult to help settle an argument over a toy; insist on putting on mittens before putting on coat.	S.37-48.6 Understand sequencing and time in relation to daily routines. Understand the sequence of daily events; demonstrate some understanding of duration of time, "all day", "for two days".
S.0-12.7 Begin to anticipate familiar actions. Calm or quiet when given pacifier; open mouth for spoon containing food.	S.13-24.7 Demonstrate some understanding of when things happen in relation to routines. Go to sink for hand washing after having diaper changed; ask for bedtime story when it gets dark outside.	S.25-36.7 Demonstrate some understanding of when things happen in relation to routines. Begin to make connection between daily events and what happens "next" (after lunch it is time for a nap); choose new shoes to wear when getting ready for special occasion.	S.37-48.7 Use acquired knowledge of details of routines to carry out some routines independently. Set table for meal; wash own hands; alert adult when out of soap or hand towels.
S.0-12.8 With support and assistance builds understanding of sensations of cold, hot, warm, dry. Respond to cold wipe during diaper change; respond when splashing water.	S.13-24.8 With support and assistance develops understanding of consequences of sensations related to weather conditions. May respond to "Where did the sun go?" with "All gone" or shrug of shoulders.	S.25-36.8 Increasing understanding of consequences of weather related events. Understand the need for a coat when it is cold outside; ask for umbrella when it is raining.	S.37-48.8 Demonstrates understanding of simple weather conditions and related vocabulary. Participate in identifying simple weather conditions of the day (sunny, cloudy, and snowy).

#### **Living Things**

Birth – 12 months	13 months – 24 months	25 months – 36 months	37 months – 48 months
S.0-12.9 Begin to recognize familiar	S.13-24. 9 Recognize familiar animals	S.25-36.9 Identify and associate the	S.37-48.9 Begin to describe and
animals. Look for cat when asked "Where	and begins to identify characteristics	similarities, categories, and different	identify the similarities, categories, and
did the cat go?"; look for animal in familiar	of familiar animals with support and	structures of familiar plants and	different structures of familiar plants
book.	assistance. The dog says Woof, the cow	animals with familiar characteristics.	and animals. Plants have roots, stems,
	says Moo.	The cat has eyes, I have eyes.	leaves; animals have eyes, mouths, ears.
S.0-12.10 Begin to recognize familiar	S.13-24.10 Build understanding of the	S.25-36.10 Observe and describe familiar	S.37-48.10 Observe and describe and
animals have needs that are similar to	needs of familiar animals and begin to	characteristics of plants and animals.	characteristics and needs of plants
their own. The dog needs to eat, sleep.	identify and imitate caring for familiar	Plants need watering, animals need food,	and animals. Animals eat different foods,
	animals and plants with support and	insects and animals may be found in	birds have nests, squirrels live in trees.
	assistance. Want to fill the dog bowl	certain places.	
	with water or food; use watering can to		
	water plants.		

#### **Physical Science**

Birth – 12 months	13 months – 24 months	25 months – 36 months	37 months – 48 months
S.0-12.9 Begin to observe properties of objects with support and assistance. Attend to objects, reaching to touch, hold, and bring to mouth.	S.13-24.9 Categorize objects based on simple observable properties. Begin to identify colors, shapes, size.	S.25-36.9 Build understanding to describe and categorize objects based on simple observable properties.  Build understanding of concepts of color, shape, and size, alike and different.	S.37-48.9 Describe and categorize objects based on some observable properties. Demonstrate ability to group items by some observable characteristics such as color, size, weight.
S.0-12.10 Develop an awareness of objects in the environment. Build understanding of object permanence; show preference for certain blanket or toy.	S.13-24.10 Observe descriptors of objects in the environment. Begin to identify cold, hot, color blue with support and assistance.	S.25-36.10 Demonstrate an emerging awareness of changes in the environment. Develop awareness of the green leaves turning yellow, or red; pavement gets wet when it rains.	S.37-48.10 Develop an awareness that objects can change in their environment. Build awareness that the paint colors mix when the blue brush goes in the red paint pot; the sun shining on the slide can dry it or make it hotter; the snowman melts.
S.0-12.11 Develop awareness of how objects move and begin to recognize vocabulary descriptors for movements. Bat at small toy suspended overhead; reach for toys that rolls away.	S.13-24.11 Observe how objects move and identify common motion related vocabulary. Roll ball back to adult in play; push toy car across floor; observe airplanes fly.	S.25-36.11 Observe and make simple predictions and build simple descriptors for how objects move and begin to use common related vocabulary. Throw or roll ball in intended direction; build understanding of roll faster or farther.	S.37-48.11 Observe, predict, and solve problems based on prior knowledge and experiences and describe how objects move. May throw and catch; participate in simple investigations of ramps.

# Social Studies (SS)

It is very important for young children to learn about who they are in relation to others and where they fit in with regards to their family, culture, and community. It is the caregiver's job to help children recognize and understand the differences among people so that he or she can begin to appreciate their own unique characteristics and abilities. Through exposure to different people, places, and experiences, children begin to build their knowledge about culture, geography, and history.



#### **Social Studies (SS)**

#### **Interactions and Culture**

Birth – 12 months	13 months – 24 months	25 months – 36 months	37 months – 48 months
SS.0-12.1 Engage with familiar adults.	SS.13-24.1 Rely on the presence of	SS.25-30.1 Show need for familiar	SS.37-48.1 Begins to understand
Babble and coo to gain attention of	familiar adults to try things. Explore and	adult's approval. Hold on tight to	concept of individual, culture and
someone nearby; look intently at the face	experiment with new materials such as	adult when exploring a new setting	community. Begin to recognize
when talked to by a familiar person; smile	play dough or paint when the caregiver is	but gradually lets go to explore the	likenesses and differences in others;
when someone familiar smiles or make	nearby; crawl or walk through an unfamiliar	environment; attempt a new activity but	begin to understand family structures and
gentle, funny faces; relax when comforted	area to reach a familiar person; stop	looks to adult to watch and affirm efforts	roles; draw self, usually with head and
by familiar persons.	playing to verify the presence of caregiver	(climbs to top of slide but wants the adult	not much detail; act out family roles in
	then returns to play; go to trusted adult and	to watch before sliding down); turn to	dramatic play center.
	attempt to communicate needs.	adult for comfort after falling, but goes	
		back to play.	
SS.0-12.2 Show emerging awareness	SS.13-18.2 Show awareness of and	SS.25-30.2 Show cautious interest	SS.37-48.2 Demonstrate increasing
of and some anxiety towards	continued anxiety towards unfamiliar	in unfamiliar adults. Approach a new	interest in unfamiliar people. Point
unfamiliar people. Gaze passively	adults. May begin to recognize people	person after familiar adult has talked with	out people in books and pictures; enjoy
then begin to fuss when a new person	outside of immediate family such as a	the new person a while; look away briefly	learning about community helpers; may
moves close; stiffen and lean away when	caregiver or family friend; hide behind	when a new person talks to her but soon	begin to seek attention of unfamiliar
picked up by an unfamiliar person; stop	parent or caregiver when new person	looks back.	adults who enter classroom or home; may
cooing or smiling when a new person	approaches; move to other side of room		ask questions about people who look or
tries to get her attention; turn head into	when new person enters; cry when parent		sound different than themselves.
shoulder of caregiver when a new person	leaves; allow stranger to approach when		
approaches; look curiously at someone	person does something familiar such as		
who hasn't been around regularly.	wave.		

#### History

Birth – 12 months	13 months – 24 months	25 months – 36 months	37 months – 48 months
SS.0-12.3 Begin to form an individual schedule. May become hungry at around same time each day; may show preference for a certain routine or ritual (likes to be rocked while taking bottle).	SS.13-24.3 Need and expect routines.  May begin to expect or demand consistency during familiar routines; may insist that the table is set a certain way or that a certain book is read before naptime.	SS.25-36.3 Begin to identify common events and routines. Put on coat when adult mentions going outside; ask about own parent when other children begin to be picked up at the end of the day.	SS.37-48.1 Identify common events and routines. Know when it is snack time or meal time; recognize routines of washing hands before eating or brushing teeth after meals or before bed time.
SS.0-12.4 Demonstrate emerging awareness of familiar with routines. Hold clean diaper for caregiver during diapering; squeal in anticipation of feeding.	SS.13-24.4 Begin to recognize routines. Show increasing memory for details and routines (remember where things go, go to sink to wash hands when mealtime is announced, get special item for naptime).	SS.25-36.4 Begin to categorize time intervals. Begin to understand that some events follow a pattern (nap time comes after meal time).	SS.37-48.4 Begin to categorize time intervals. Use word "today", or "day" and "night" to talk about time of day, sometimes uses the wrong term.
SS.0-12.5 Explore environment. Enjoy and is comfortable investigating new environments when with a trusted caregiver who serves as a "secure base".	SS.19-24.5 Begin to recognize changes in the environment. Notice a new toy or new picture on the wall.	SS.25-36.5 Begin to react to changes in the environment. Recognize weather and or temperature changes; point out that toys or furnishings have been removed or rearranged.	SS.37-48.5 React to changes in environment. Put on sweater when cold or removes jacket when too warm; replace toys on shelves where they belong; try to replace a piece of art that has fallen off the wall.

# **Creative Arts (CA)**

Creative arts provide children with a way to express their feelings, ideas, and interests in ways that are comfortable and fun. By using their imagination to draw, sing, pretend, or dance, young children develop a sense of who they are and what they like to do. It is the caregiver's job to provide young children with developmentally appropriate opportunities and materials to experiment with. Special consideration should be given to children with special needs who may require additional support from an adult or use of adaptive equipment to fully participate in creative arts activities. Exposure to different types of music and musical instruments, art materials, dress up and role play items not only help children in their physical development but also encourage self-esteem and independence.



#### **Creative Arts (CA)**

#### Music

Birth – 12 months	13 months – 24 months	25 months – 36 months	37 months – 48 months
CA.0-12.1 Respond to sound in the environment. Coo and smile to pleasant sounds; cry at harsh or unexpected sounds; become calm when sung to or talked to in a soothing voice; clap and/or bounce body up and down to music.	CA.13-24.1 Respond to and show preference for certain sounds. Clap or move body to music; make connections between sounds and objects (push button on toy repeatedly to hear sound).	CA.25-36.1 Enjoy moving to and singing to music. Dance to music, initiate singing or dancing.	CA.37-48.1 Enjoy participating in group music activities and music making activities. Participate in group music experiences (e.g., hokey pokey, if you're happy and you know it); play with a variety of musical instruments; may use them in unique ways (clangs bells together, jump up and down to make tambourine produce sound).
CA.0-12.2 Begin to produce sounds. Delight in new ability to produce sounds (smack lips, squeals on purpose; explore sounds by shaking rattle, banging blocks together (5 months and up); enjoy own noise products (squeal over and over, blow raspberry).	CA.13-24.2 Begin to use sounds for music making. Mimic sounds, verbalize in different pitches, increase and decrease volume of noisemaking.	CA.25-36.2 Enjoy making own music. Hum or sing familiar song, enjoy own music and noises (makes up variation of simple tune or rhyme); begin to experiment with musical instruments.	CA.37-48.2 Experiment with voice and instruments. Explore vocal pitch sounds (enjoys making high pitch sounds with own voice); experiment with musical instruments.

#### Art

Birth – 12 months	13 months – 24 months	25 months – 36 months	37 months – 48 months
CA.0-12.3 Begin to focus on and show	CA.13-24.3 Focus on and show	CA.25-36.3 Focus on and shows	CA.37-48.3 Focus on and shows
fascination for fun toys and activities.	fascination in fun things. Pour or	fascination in fun things. Build with	fascination for fun things. Begin to
Look toward a moving toy or mobile;	dump rice, sand, water from container to	blocks, experimenting with shapes and	develop ability to work independently;
intensely explore a toy held in her hand.	container; experiment with play dough,	sizes while building; show preference for	begin to establish a sense of "order" in
	creating shapes with the dough or using	certain pictures or colors.	arts messy mediums by use and practice
	tools to make different shapes with the		with each medium.
	dough.		
CA.0-12.4 Show interest in art tools.	CA.13-24.4 Use crayon to scribble on	CA.25-36.4 Scribble and paint. Uses	CA.37-48.4 Scribble and paint and
Reach for pen or crayon that adult is	paper. Demonstrate increasing control	fingers, crayons, big brushes, markers	begin to use other art materials. Begins
holding; eventually hold and mouth	over crayon or marker; is able to make	to make marks; scribbles with crayons or	to add some detail to drawings and
crayon; may put crayon on paper making	more determined marks; may show	markers, holding marker in several kinds	paintings; begins to create models with
a few random marks.	preference for certain colors.	of grasps, but beginning to use thumb and	dough or clay.
		fingertips.	

#### **Dramatic Play and Movement**

Birth – 12 months	13 months – 24 months	25 months – 36 months	37 months – 48 months
CA.0-12.5 Begin to discover his/her body. Watches hands; starts to bring things to mouth; kicks and wiggles upon hearing familiar sounds; may attempt to shift onto side towards toy or caregiver.	CA.13-24.5 Demonstrate control of body. Changes position smoothly; moves to music or rhythm, walks and explores objects and space; sways from side to side.	CA.25-36.5 Demonstrate increasing control of body. Can pretend to be different animals and effectively characterize the animal (elephant's trunk looks like this); enjoy creative movement such as "hopping like a kangaroo", "flying like a bird".	CA.37-48.5 Control body to participate in creative movement and drama. Express through music and dancing what is felt through music; show growth in moving to music, imitates and pretend to be different characters; enjoy using simple props while moving to music; move to different rhythms; enjoy listening to different music styles.
<b>CA.0-12.6 Begin to purposefully act</b> on his environment. Slap and bang objects up and down, but with more control and <u>deliberate</u> effort; verbalize to get caregiver's attention; may begin to push things off shelves or dump toys from baskets.	CA.13-24.6 Begin to use the environment for pretend play. "Talk" to stuffed animals by babbling; try to make toys "work" by watching others push buttons or twist handles.	CA.25-36.6 Become more purposeful in using the environment for pretend play. Thrive on riding and action toys; pretend to be riding on a truck, motorcycle, plane etc.; play actively in the dramatic play area, sometimes watching and sometimes imitating actions; exhibit cooperative play.	CA.37-48.6 Become more creative in dramatic play activities. Participate in a variety of dramatic play activities; show growing creativity and imagination in using materials and in assuming different roles in dramatic play situations.

# **Physical Development (PD)**

Children ages birth-48 months make huge strides in physical development. Along with rapid body growth it is during this period that children gain control over their bodies. It is the caregiver's job to provide a safe and healthy environment in which children can move and explore so that they can reach their full growth potential. Even very young infants should have the opportunity to move freely, whether it is on the floor or on a blanket outside. As children learn to sit up, crawl, and walk, opportunities to run, climb, jump, push, and pull (gross motor skills) should be available in a safe and well supervised environment both indoors or out. Children also need a safe environment that helps them practice manipulating small objects such as block, crayons, and puzzle pieces (fine motor skills). Self-help skills are also part of the healthy physical development of children birth-48 months. Children with special needs should be provided opportunities to move and explore in the environment with their peers but may require additional support from an adult or from adaptive equipment. Caregivers can provide activities that encourage all children to learn about their bodies and how to take care of them.



#### **Physical Development (PD)**

#### **Gross Motor (Large Muscle)**

Birth – 12 months	13 months – 24 months	25 months – 36 months	37 months – 48 months
PD.0-12.1 Gain control of head and	PD.13-24.1 Move from place to place.	PD.25-36.1 Show coordination skills	PD.37-48.1 Move with enough control
body. Turn head from side to side while	Crawl quickly; walk more than crawl (near	while moving around and engaging in	to perform more complex tasks.
lying on stomach; raise head and chest	end of age range); move from sitting to	play activities. Fling a ball in an attempt	Maintain balance on a two-by-four beam;
when lying on stomach; hold head erect	standing smoothly; stand with feet apart	to throw it towards target; pushes friend	climb with more agility on the jungle gym;
and steady when held on a shoulder;	and sway to music; push/pull toys; climb	on riding toy; climb steps of slide; walk on	jump with confidence in ability from low
push down on legs when feet are placed	stairs on hands and knees; climb on chair	broad balance beam or edge of walkway;	platform; develop coordination of moving
on a firm surface (walking reflex); support	and turn to sit down.	imitate a variety of movements (runs,	arms and legs in order to pump on a
upper body with arms when lying on		walks, gallops, jumps); jump with both	swing; run up to ball and kick it while
stomach.		feet.	maintaining balance; gallop, wiggle, and
			tiptoe along with classmates watching
			and imitating movements; throw a variety
			of objects overhand with increasing
			accuracy.

#### Fine Motor (Small Muscle)

Birth – 12 months	13 months – 24 months	25 months – 36 months	37 months – 48 months
PD.0-12.2 Hold things briefly before	PD.13-24.2 Manipulate small objects	PD.25-30.2 Demonstrate eye-hand	PD.37-48.2 Use hands with increasing
dropping. Fold hand around finger of	exploring how they can be combined	coordination while manipulating and	control and precision for a variety
another person placed in palm of hand;	and changed. Hold toy in one hand while	exploring objects. Poke, pound and	of purposes. Easily grasps hold of
hold on to ring on cradle gym after hand	searching for another toy with the other	build with play dough and other sculpting	writing tools such as pencils, crayons,
touches it; begin to hold onto bottle for	hand; pull apart pop beads; use palm and	materials; scribble with a variety of	paint brushes and markers; continue
entire feeding; begin to bring toys or their	fingers to pick up small objects off floor	instruments beginning to use thumb and	to fit together a wide variety of items
fingers to mouth; grab own toes.	and examine them; fit shapes into shape	fingertips grasp; use wrist rotation to fit	such as connecting blocks, pop beads,
	sorter; poke fingers in small holes or	puzzle piece into puzzle; unscrew lids to	stacking rings, bristle blocks, etc.; shape
	openings.	pour from one container to another; pull	play dough or clay into more intricate/
		apart pop beads or connecting blocks with	representational creations; experiment
		ease; use thumb and forefinger to pick up	with scissors; experiment with fitting a
		and hold small objects.	variety of objects into a defined space;
			continue to experiment with building and
			designing familiar structures with blocks.

#### Self-Help

Birth – 12 months	13 months – 24 months	25 months – 36 months	37 months – 48 months
PD.0-12.3 Show increased awareness	PD.13-24.3 Participate in personal	PD.25-36.3 Participate in personal care	PD.37-48.3 Begin to perform self-help
of and cooperation with personal	care routines with guidance and	routines accomplishing many with	skills and follows basic health and
routines. Begin to wiggle when having	assistance. Wash own hands; brush teeth	minimal or no assistance. Wash own	safety rules. Use toilet independently;
clothes changed; reach for bottle or	with supervision; begin to show interest	hands; brush teeth; pull down own zipper	put on own hat and coat; wash and dry
pacifier; may begin to use sign language	in toilet training; use spoon and cup at	and assist with pulling up zipper; take off	own hands with verbal prompts and
to indicate eating or play; reach for or cry	meals; participate in own dressing and	coat and try to hang it on hook; pour own	support; untie shoes, button and unbutton
for favorite sleep item at rest time; raise	undressing; help with simple chores like	milk or juice from child sized container;	with little or no assistance; know basic
arms when shirt is being changed; smile	wiping up spills or picking up toys.	helps set table; show increased interest in	safety rules and follow them with verbal
or laugh in anticipation of bath time.		toileting.	reminder; begin to look both ways before
			crossing the street; begin to understand
			how to dial 911 for an emergency; begin
			to avoid dangers such as hot stoves and
			sharp knives.