Table of Contents

Title 28

EDUCATION

Part CLIX. Bulletin 136—The Louisiana Standards for Early Childhood Care and Education Programs Serving Children Birth-Five Years

Chapter 1.	General Provisions	1
§101.	Introduction	1
§103.	About this Document	1
§105.	Role of the Early Learning and Development Standards	1
§107.	Guiding Principles	2
§109.	Effective Use of Early Learning and Development Standards with All Children	2
§111.	Overview of the Early Learning and Development Standards	
§113.	Use of this Document with Other Documents in Louisiana	
Chapter 2.	Early Learning Standards Continuum	
§201.	Approaches to Learning	5
Chapter 3.	Cognitive Development and General Knowledge	
§301.	Creative Thinking and Expression	
§303.	Mathematics	11
§305.	Science	15
§307.	Social Studies	19
Chapter 4.	Language and Literacy Development	
§401.	Introduction	
§403.	Speaking and Listening	
§405.	Reading	
§407.	Writing	23
§409.	English Language Learners (ELL)	23
§411.	Speaking and Listening Standards	
Chapter 5.	Physical Well-Being and Motor Development	
§501.	Introduction	
§503.	Physical Fitness and Motor Skills	
§505.	Good Health and Safety Practices	
§507.	Physical Well-Being and Motor Development Standards	
Chapter 7.	Social-Emotional Development	
§701.	Introduction	
§703.	Early Relationships with Adults and Peers	
§705.	Self-Concept	
§707.	Self-Regulation: Managing Behavior and Emotions	
§709.	The Role of Temperament	
§711.	Social-Emotional Development Standards	
Chapter 9.	Glossary	
§901.	Definitions	
Chapter 11	. Strategies to Support Children with Disabilities and English Language Learners	
§1101.	Strategies for Including Children with Disabilities in Program Activities	
§1103.	Strategies to support English Language Learners (ELL) in Program Activities	

Title 28 EDUCATION

Part CLIX. Bulletin 136—The Louisiana Standards for Early Childhood Care and Education Programs Serving Children Birth-Five Years

Chapter 1. General Provisions

§101. Introduction

A. The experiences and skills that children develop during the early years are critically important to their success later in school. What children learn during the first few years of life helps to lay the foundation for their future growth and development.

B. In order for children to reach their full potential during those early years, it is important that the adults around them provide an environment and experiences that promote growth and learning. This document, Louisiana's birth to five early learning and development standards (ELDS), is designed to help early childhood do just that by describing the particular skills and abilities that children need to develop to be successful, and by providing ideas for fostering their development.

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6(A)(10).

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education, LR 39:2445 (September 2013).

§103. About this Document

A. Over the course of the past decade, the state of Louisiana has developed several documents to articulate expectations for children's learning and development and provide guidance for early childhood educators. These documents have been published under different titles and by different agencies within Louisiana.

B. To improve the quality of services for children, the early childhood community within Louisiana has worked to combine the state's early learning Standards into a single document that describes a continuum of learning from birth to age five. This continuum is designed to help early childhood educators look across age levels and learning domains to see how children's development emerges and progresses over time. These Standards will replace the previous set of Standards, and will be applicable to all children, including those with disabilities and English language learners.

C. How This Document Was Developed

1. To develop Louisiana's early learning and development standards (ELDS), the Louisiana state Department of Education and the Department of Children and Family Services established a leadership team that was responsible for overseeing the revision of the standards. Members of the leadership team examined research, looked at other states' standards, and considered policy statements from state and national organizations. To ensure consistency with the current K-12 standards, they also examined the Louisiana grade level expectations for kindergarten and the common core state standards. Finally, they reviewed all appropriate research literature to make sure the expectations were inclusive of children from a variety of circumstances and with differing levels of ability.

2. The leadership team developed an initial draft of the standards and indicators, and then worked with experts to review and improve the document. First, it was reviewed by a broader stakeholder group of early childhood educators and parents from across the state. This stakeholder group included representatives of higher education institutions, private childcare, head start, early intervention, as well as teachers and administrators of early education programs. Stakeholders provided comments and feedback on the content of the standards, as well as the overall structure and format of the continuum twice. In addition to the stakeholder group, expert reviewers from outside of Louisiana were asked to provide feedback on the standards. Finally, the leadership team invited sought and comment from the public on a draft of the standards and indicators via an online survey. More than 240 early childhood educators and administrators from across Louisiana responded with comment and suggestions. All of the comments and suggestions that were received were invaluable toward shaping and strengthening the final version of the standards.

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6(A)(10).

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education, LR 39:2445 (September 2013).

§105. Role of the Early Learning and Development Standards

A. The early learning and development standards are intended to be a framework for high-quality. developmentally appropriate early childhood programs and were designed to be used by early childhood you throughout Louisiana. The term early childhood educator is intended to encompass all those (e.g., teachers, caregivers, administrators, parents, etc.) who are responsible for the care and education of children from birth to age five. These standards establish a common vision for what the state of Louisiana wants children to learn before they enter kindergarten. As such, they provide age-appropriate goals for children's learning and development that can guide teachers, caregivers and others on what types of experiences and activities children should have during their earliest years.

B. These standards and indicators are intended to be a guide for teaching young children. They are neither a curriculum nor a checklist for assessing children's development and learning. Individual areas of the standards are considered to be equally important and should be integrated into all experiences and activities. Finally, it is important to remember that while the standards will help educators determine what is typical for children in an age group, they might not always describe a particular child's development. When a child's development and learning does not seem to fit what is included in the standards continuum under his/her age level, look at the indicators for younger or older age groups to see if they are a better fit for the child. The goal is to learn what developmental steps the child is taking now, and to meet the individual needs of that child on a daily basis.

C. Educational research has consistently proven that there is a strong correlation between the quality of early childhood experiences and later academic success. Therefore, it is imperative that Louisiana's early childhood programs provide children with the foundational experiences needed for them to become successful learners. The standards and indicators provide adults with a guide for the skills they should focus on for children of different ages, and offer some general ideas for the types of experiences that will help children develop the skills and knowledge described in this document.

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6(A)(10).

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education, LR 39:2445 (September 2013).

§107. Guiding Principles

A. There are a number of principles that guided the development of the document, and are intended to guide adults who are using the document with children.

NOTE: These guiding principles were reprinted with permission from the Connecticut state Department of Education preschool curriculum framework and benchmarks for children in preschool programs (May 1999).

1. Early learning and development are multidimensional; developmental domains are highly interrelated.

a. Development in one domain influences the development in other domains. For example, children's language skills impact their ability to engage in social interactions. Therefore, developmental domains cannot be considered in isolation of each other. The dynamic interaction of all areas of development must be considered.

2. Young children are capable and competent.

a. All children are capable of positive developmental outcomes. Therefore, there should be high expectations for all young children.

3. There are individual differences in rates of development among children.

a. Each child is unique in the rate of growth and the development of skills and competencies. Some children may have a developmental delay or disability that may require professionals to adapt expectations of individual children or adapt experiences so that they will be successful in attaining the performance standard. Additionally, each child is raised in a cultural context that may impact a child's acquisition of certain skills and competencies.

4. Children will exhibit a range of skills and competencies in any domain of development.

a. Preschool age children will exhibit a range of skills and competencies in any area of development. All children within an age group should not be expected to master each skill to the same degree of proficiency at the same time.

b. Knowledge of child growth and development and consistent expectations are essential to maximize educational experiences for children and for program development and implementation.

c. Early care and education professionals must agree on what it is they expect children to know and be able to do, within the context of child growth and development. With this knowledge, early childhood staff can make sound decisions about appropriate curriculum for the group and for individual children.

5. Families are the primary caregivers and educators of their young children.

a. Families should be aware of programmatic goals and experiences that should be provided for children and expectations for children's performance by the end of the preschool years. Professionals and families should work collaboratively to ensure that children are provided optimal learning experiences. Programs must provide families with the information they may need to support children's learning and development.

6. Young children learn through active exploration of their environment through children-initiated and teacher-selected activities.

a. The early childhood environment should provide opportunities for children to explore materials and engage in concrete activities, and to interact with peers and adults in order to construct their own understanding about the world around them. There should therefore be a range of approaches to maximize children's learning.

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6(A)(10).

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education, LR 39:2446 (September 2013).

\$109. Effective Use of Early Learning and Development Standards with All Children

A. The standards that are presented in this document apply to all children in Louisiana who are not yet ageeligible to enter kindergarten. This includes:

1. children with and without disabilities;

2. children who are learning English; and

3. children who are participating in any type of early care and education program.

B. Children with Disabilities

1. Children with disabilities are those who require some form of special care because of developmental delays to their cognitive, physical, or social-emotional functioning. Inclusion of children with disabilities in early childhood programs is a manageable and best-practice goal. It provides them with the opportunity to learn alongside typically developing peers and creates high expectations for every child, regardless of ability. Early childhood teachers and caregivers can help make this possible by adapting or modifying their classrooms, their interactions, or their materials/equipment to include children of all abilities.

2. The early learning and development standards are designed to be used for all children. Educators and families working with children with disabilities should strive to help them make progress in the areas described in this document; however, it is important to remember that children with disabilities may not demonstrate progress in the same way or at the same rate as typically developing children. They may need extra support in the form of adaptations and modifications, and teachers may also need to adjust their curriculum and instructional strategies to meet the individual learning needs of children with disabilities. One advantage of the standards continuum is that it is easy to see what skills and knowledge are appropriate across the age levels from birth to age five. Teachers and caregivers working with children with disabilities may find it helpful to look at the standards and indicators provided for a younger age level if the child's current level of learning and development is not consistent with the standards and indicators written for their age. Knowing where each child is on the continuum (and what their logical next steps are) will help educators plan experiences and appropriately support their progress.

3. Assistance in identifying and implementing specific strategies for children with special needs is available to all programs in Louisiana. For more information on specific strategies, as well as how to best serve special needs children, please refer to the Appendix B of this document.

C. English Language Learners (ELL)

1. The term *English language learners* (ELL) refers to children who are learning a second language at the same time they are continuing to develop their native or home language. It is important for teachers and caregivers to understand that ELL children develop language in much the same way that they acquire other skills, at their own rate. A child's language development (both his/her home language and progress in learning English) will depend on the amount and type of language they hear other people using and the opportunities he/she has to practice language skills. Therefore, each child's progress in learning English needs to be respected and supported as part of the ongoing process of learning any new skill.

2. As teachers and caregivers work with ELL children, it is important to remember to address all areas of their learning and development. ELL children need to have opportunities to make progress on all of the standards and indicators described in this document. Research suggests that ELL children will learn concepts and display skills best in their home language during the time they are learning English. Therefore, whenever possible, children should have opportunities to interact with and engage in both their home language and in English in rich and meaningful ways. For example, program staff might learn to use some basic phrases from a child's home language, such as greetings or praise words. Programs can also invite the help of bilingual family members or volunteers who are willing to contribute their time in the classroom by interacting with children or serving as an interpreter for parents.

3. Teachers and caregivers should also remember that children can demonstrate any of the skills described in this document in their home language. They can demonstrate their understanding of health and safety practices, social skills with peers and adults, positive approaches to learning, language development, and knowledge of science, mathematics and other areas in their home language. In fact, teachers and caregivers can best see ELL children's progress on the standards and indicators when children communicate in their home language, and it gives a more accurate picture of a child's progress. For instance, when learning to count (an indicator within the cognitive development domain), children may count in their home language. This signals to teachers and caregivers that the child has learned this concept and has the potential for transferring those skills to a second language. Again, teachers and caregivers who do not speak a child's home language may need to enlist the help of bilingual staff or family members to ensure that the ELL child has the opportunity to learn and demonstrate progress on the standards in his/her home language.

4. Finally, teachers and caregivers should remember that it is important to work closely with all children's families, and this is especially true for English language learners. Families can provide valuable information about the family's home language and how often the child hears English being spoken. The families may also provide information about how the child learns best, and they can work to reinforce what the child is learning in the program with similar experiences at home. Families are a tremendous resource for understanding a child's home culture, and they are key to working effectively with children from diverse cultures.

5. For more information on ELL children, please see the domain description for language and literacy development.

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6(A)(10).

HISTORICAL NOTE: Prom ulgated by the Board of Elementary and Secondary Education, LR 39:2446 (September 2013).

3

§111. Overview of the Early Learning and Development Standards

A. What ages are covered in the early learning and development standards?

1. The continuum of the early childhood and development standards is divided into five age levels: infants (birth-11 months), young toddlers (9-18 months), older toddlers (16-36 months), three-year-olds (36-48 months), and four-year-olds (48-60 months). These age levels were selected because they represent developmentally significant periods in a young child's life. However, it is important for educators to remember that young children's development is often uneven and progresses at different rates. Children may change dramatically in one area, while development progresses more slowly in another area. Children with disabilities may demonstrate even greater variation in their abilities to progress and reach developmental milestones.

2. Because children develop at different rates, there is overlap at the youngest age levels (birth-11 months/infants; 9-18 months/young toddlers; and 16-36 months/older toddlers). Some children may not reach all of the indicators described in the first age level by the time they are 11 months old. Likewise, some children under 16 months of age may display some of the skills and abilities that are listed at the older toddler level. The overlap reflects the fact that it is normal for children this age to vary a lot in when they demonstrate the skills and behaviors described in the indicators written for infants and toddlers.

NOTE: Children should know and be able to do the skills in each age range by the time they reach the end of that age level.

B. How are the standards organized?

1. The early learning and development standards are organized into five domains of children's development:

a. approaches to learning;

b. cognitive development and general knowledge (including content areas of creative thinking and expression, mathematics, science, and social studies);

- c. language and literacy development;
- d. physical well-being and motor development; and
- e. social-emotional development.

2. These five domains represent major areas of development and learning, and define essential learning for school readiness and children's long-term success. The domains are designed to be interdependent and include all areas of children's learning and development. Each domain begins with a brief description of the domain and an explanation of why it is important for children's development and learning. Some ideas for promoting progress on the areas described in the standards are also offered. This description is followed by the standards continuum (sometimes called a "continuum" for short) for each domain. The continuum is a table that includes the standards and indicators for each age level. Louisiana has elected to arrange the indicators along a continuum so that

all of the indicators for the age levels, infants to four-yearolds are included on the same row. This allows teachers and caregivers to easily look across the age levels to see the progression that a child might make toward the standard.

NOTE: The mathematics subdomain and the language and literacy domain include the alignment to the kindergarten common core for these two areas of development.

3. Each continuum is organized into subdomains which capture the specific areas of learning that make up the domain. For example, the domain of approaches to learning is divided into three subdomains: initiative and curiosity; attention, engagement, and initiative; and reasoning, problem-solving, and creative thinking.

4. Cognitive development is an area of development that is somewhat broader than the other domains. It includes the subdomain areas of creative thinking and expression, mathematics, science, and social studies. Each of these subdomains of cognitive development includes a description and explanation of its importance.

5. Within each subdomain is a set of standards and indicators. The standard is a statement that provides an overarching goal for skills and knowledge children should make progress toward. It provides a general statement of what children should know and be able to do that is applicable across age levels/groups.

6. The indicators provide more specific information about what children should know or be able to do at each age level. They are written for a specific age level and provide a description of the skills, knowledge, and/or characteristics a child should be doing to indicate progress toward the standard. The indicators typically do not represent expectations for the entire age range, but are a reflection of what children should know and be able to do at the end of each age level.

NOTE: The indicators do not have a one-to-one alignment across the different age ranges.

7. Each of the indicators is assigned a code that includes two numbers. This code appears at the end of each indicator in parentheses. The first number indicates age-level (i.e., 0 = infants; 1 = young toddlers; 2 = older toddlers; 3 = three-year-olds; and 4 = 4-year-olds), while the second number reflects the order of the item within the age level:

- a. 0-4—age level;
- b. 1, 2, 3, 4, etc.—indicator number.

8. For example, if an infant/toddler teacher is targeting standard 1 in approaches to learning, he/she might refer to specific indicators in the following ways, AL 1-0.1 or AL 1:0.1. Similarly, an older toddler teacher/caregiver might write an indicator as AL 1-2.1 or AL 1: 2.1.

9. Following the standards for each domain, there is a list of strategies to support development and learning. The strategies are intended to help teachers and caregivers think about how to best use the standards to guide what they do in the classroom. They are a guide for the type of teaching practices and interactions that adults can use to encourage children's progress on the indicators. This is not intended to

be an exhaustive list of strategies, but is a place to start when planning activities to support children's learning.

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6(A)(10).

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education, LR 39:2447 (September 2013).

§113. Use of this Document with Other Documents in Louisiana

A. Early childhood educators often feel overwhelmed by multitude of guidelines, requirements the and recommendations that are part of the tools and information available. These birth to five early learning and development standards are designed to assist educators in improving the quality of care for all children in all settings by presenting goals for children's development and learning. They are consistent with other standards and guidelines provided to early childhood programs in Louisiana. The practices that are considered "best practice" will promote children's learning and development as described in this document, and are consistent with best practices in all types of programs and settings. Of course, programs and settings that have specific funding sources may require different policies, but all programs should be working toward improving quality to support children's progress on the standards and indicators included in this document.

B. The graphic below shows how these birth to five early learning and development standards compare to other documents that describe expectations for children's learning and development that are currently being used in Louisiana, specifically those from head start and Louisiana's kindergarten standards. In most instances, the domains and areas of development listed under one document are very similar to those found in another; however, there are some differences across the three documents.

C. We believe that the practices and recommended strategies that promote high quality early education services will support children's progress on the standards and indicators, and that as young children develop the skills and behaviors described in the ELDS and the head start framework, they will be ready to meet the kindergarten standards once they enter kindergarten.

Louisiana Early Learning and Development Standards	Head Start Child Development and Early Learning Framework Domains *	Louisiana Kindergarten Standards
	Approaches to Learning	
Approaches to Learning	Approaches to Learning	N/A
Learning	Creative Arts Development	
	Cognitive Development	
Louisiana Early Learning and Development	Head Start Child Development and Early Learning Framework	Louisiana Kindergarten Standards
Standards	Domains*	Standards
Creative Thinking and Expression	(Found in Approaches to Learning)	N/A
Mathematics	Mathematics Knowledge and Skills	Mathematics (Common Core)

Louisiana Early Learning and Development Standards	Head Start Child Development and Early Learning Framework Domains *	Louisiana Kindergarten Standards		
Science	Scientific Knowledge and Skills	Science (GLEs)		
Social Studies	Social Studies Knowledge and Skills	Social Studies (GLEs)		
	Logic and Reasoning			
	Physical Development			
Physical Well-Being	Physical Development and	Physical		
and Motor	Health	Development		
Development		(GLEs)		
		Health (GLEs)		
Langu	age and Literacy Developme	nt		
Language and	Language Development	English		
Literacy Development	Literacy Knowledge and	Language Arts		
	Skills	(Common Core)		
Social and Emotional Development				
Social-Emotional	Social and Emotional	N/A		
Development	Development			

*Source: http://eclkc.ohs.acf.hhs.gov/hslc/sr/approach/cdelf

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6(A)(10).

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education, LR 39:2448 (September 2013).

Chapter 2. Early Learning Standards Continuum

§201. Approaches to Learning

A. In the 1990s, the National Education Goals Panel recognized approaches to learning as an essential element of children's school readiness. The term approaches to learning typically refers to behaviors and attitudes that show how children approach tasks/activities and how they learn. Approaches to learning includes characteristics such as curiosity, problem-solving, maintaining attention, and persistence. These learning behaviors can help strengthen and facilitate children's learning across other school readiness domains. In fact, research has shown that approaches to learning is a distinct aspect of children's school readiness and is a strong predictor of their later success in school. Children with positive approaches to learning perform better academically and have more productive interactions with others. While some of these skills seem to come naturally to some children, researchers believe that others can be nurtured and developed through a supportive, high-quality learning environment.

B. Exploring and Acquiring New Knowledge

1. For very young children, growing and learning begins with personal experiences, and their openness and curiosity about new discoveries. Infants and toddlers learn about the world and gain new knowledge by taste, touch, smell, sight, sound and through their physical actions. They begin to develop an awareness of themselves and others through relationships and through their social interactions with those around them. Environments where children feel safe and secure nurture their interest in the world and support their own unique learning style. With a consistent environment and trusting, responsive adults, children have the emotional security necessary for exploring, growing and learning.

C. Attention and Problem-Solving

1. The capacity to pay attention, to think creatively, and to solve problems are all important aspects of children's approaches to learning that develop during the early childhood period. At around age three, children are able to complete short-term, concrete tasks and activities. As they progress and move closer to age five, they are able to concentrate for longer periods of time, and perform longerterm and more abstract tasks such as finishing an art project they started the previous day or following an established plan for an activity.

2. As children move into the preschool years, they begin to establish learning behaviors that are more directly tied to later school success as they continue to explore the world and also gain knowledge related to academic subject areas. It is important that early childhood educators help foster the development of children's positive approaches to learning by providing an environment that is interesting and engaging, and allowing children opportunities and the freedom to explore in a safe, supportive environment.

3. Finally, regardless of the age, it is important for early childhood educators to understand that children vary in their learning styles and how they express their approaches to learning. For example, some children show great enthusiasm for trying new things, while others are more content to sit back and watch. This may be a result of temperament differences between children, or might be related to cultural differences because some cultures affirm the importance of curiosity while others encourage children to be more reserved. If a child's learning behaviors seem to be related to temperament, it is important for teachers and caregivers to know that they cannot force a change to a child's temperament. They can, however, learn to be attuned to these differences and provide support and guidance to children as they need it. The standards and indicators included in this domain describe important aspects of approaches to learning that early childhood you should seek to foster as they work with young children.

4. List of commonly cited components of approaches to learning:

- a. intrinsic motivation to learn;
- b. interest and joy in learning;
- c. initiative;
- d. persistence;
- e. ability to plan, focus and control attention;
- f. flexible problem-solving and inventiveness;
- g. tolerance for frustration;

h. ability to connect and apply past learning to new experiences.

	Su	bdomain: Initiative and Curios	ity			
		n play-based learning to explore				
	knowle	edge about themselves and their	r world			
Infants	Young Toddlers	Older Toddlers	Three-Year-Olds	Four-Year-Olds		
(Birth to 11 months)	(9-18 months)	(16-36 months)	(36-48 months)	(48-60 months)		
		AL 1 Indicators				
Show interest in body parts (e.g., fingers, toes).	Show curiosity and interest in actively exploring the	Show curiosity and interest in daily experiences	Demonstrate eagerness to learn through play and	Show curiosity, interest and a willingness to learn		
(0.1)	environment. (1.1)	and activities. (2.1)	exploring the environment.	new things and try new		
Explore objects, materials,	Express choices and	Demonstrate a willingness	(3.1)	experiences. (4.1)		
and/or people using all the	preferences.	to try new activities and	Complete a range of	Choose a multi-step task		
senses (e.g., picking objects	(1.2)	experiences. (2.2)	simple tasks on	and complete it on their own.		
up and putting them in	Try to help with simple	Actively explore the	their own. (3.2)	(4.2)		
mouth, focusing attention on	tasks and activities. (1.3)	environment. (2.3)				
an object or someone doing		Demonstrate increasing				
something, etc.). (0.2)		interest and independence in				
Select a particular		completing simple tasks.(2.4)				
material, toy or place to		Insistent about preferences				
explore on their own. (0.3)		and may say "no" to adult.				
Use simple behaviors to		(2.5)				
meet own needs (e.g., feeding						
self with finger food). (0.4)						

D. Standard 1-engage in play-based learning to explore, investigate, and acquire knowledge about themselves and their world.

E. Standard 2-demonstrate attention, engagement, and persistence in learning.

	Subdomain: Attention, Engagement, and Persistence						
	Standard AL 2: Demonst	trate attention, engagement, an	nd persistence in learning				
Infants	Four-Year-Olds						
(Birth to 11 months)	(9-18 months)	(16-36 months)	(36-48 months)	(48-60 months)			
		AL 2 Indicators					
Focus attention on people	Interact with people,	Actively engage with	Maintain focus on objects	Stay engaged with others,			
around him/her. (0.1)	objects or activities for short	people,	and activities of	objects, and activities despite			
Attend briefly to different	periods of time. (1.1)	objects, or activities in the	interest while other activities	interruptions or disruption.			
people, sights and sounds	Show interest in activities,	environment for longer	are going on in the	(4.1)			
in the environment. (0.2)	people and the environment	length of time. (2.1)	environment. (3.1)	Maintain attention in			
Try to make things	for a short period of time.	Maintain attention to	Maintain focus on a	child-initiated and adult -			
happen. (0.3)	(1.2)	complete a short, simple task	complex activity with adult	directed activities despite			
	Show pleasure in	with adult support. (2.2)	support. (3.2)	distractions and			
	completing simple tasks. (1.3)	Complete self- chosen	With prompting and	interruptions. (4.2)			
		activity and repeats the	support, develop a simple plan	Plan and complete tasks			
		activity many times to gain	for and work towards	and activities. (4.3)			
		mastery. (2.3)	completion of short tasks, and				
			activities. (3.3)				

F. Standard 3—recognize, understand, and analyze a problem and draw on knowledge or experience to seek solutions.

Subdomain: Reasoning, Problem-solving, and Creative Thinking						
Standard AL 3: Recognize, understand, and analyze a problem and draw on knowledge or experience to seek solutions						
Infants	Young Toddlers	Three-Year-Olds	Four-Year-Olds			
(Birth to 11 months)	(9-18 months)	(16-36 months)	(36-48 months)	(48-60 months)		
		AL 3 Indicators				
Notice the effect of own	Repeat behaviors to	Demonstrate an	Experiment to see if the	Identify and understand		
actions when playing with a	produce interesting effects	understanding of cause and	same actions have similar	cause and effect		
variety of objects and/or	(e.g., as shaking a stuffed	effect (e.g., purposefully try	effects on different objects.	relationships. (4.1)		
interacting with others. (0.1)	animal to listen to the sound	to make things happen). (2.1)	(3.1)	Apply prior knowledge		
Interact with a toy or	that it makes). (1.1)	Repeat behaviors to	Remember and apply	and experiences to learn new		
object in more than one way.	Observe others' actions	produce desired effect. (2.2)	previously learned	skills during play. (4.2)		
(0.2)	with objects and materials to	Observe and imitate others'	information to a familiar	Use a variety of strategies		
Use simple actions to solve	learn strategies for interaction.	when trying to carry out new	object, task or situation. (3.2)	to investigate possible		
problems (e.g., scooting to	(1.2)	tasks or actions. (2.3)	Use a variety of strategies	solutions, to accomplish a		
reach favorite toy). (0.3)	Solve familiar problems or	Apply new action or	to solve a problem when the	task, or to solve a problem.		
Play with a variety of	tasks. (1.3)	strategy to solve problem.	first try is unsuccessful. (3.3)	(4.3)		
objects and notice similar and	Use trial and error to solve	(2.4)	Ask adults for help on	Make specific request for		
different outcomes. (0.4)	a new problem or unfamiliar	Use trial and error to	tasks, if needed. (3.4)	help from both peers and		
Look to adult for	task. (1.4)	solve more complex tasks or		adults as needed. (4.4)		
assistance (e.g., may vocalize	Use gestures and simple	problems. (2.5)				
to get adult's attention). (0.5)	language when help is needed.	Ask others for help if				
	(1.5)	needed. (2.6)				
		Use language when				
		asking for help				
		from adults or peers. (2.7)				

G. Standard 4—demonstrate creative thinking when using materials, solving problems, and/or learning new information.

	Subdomain: Reasoning, Problem-solving, and Creative Thinking					
Standard AL	4: Demonstrate creative thinkin	ng when using materials, solvin	g problems, and/or learning nev	w information.		
Infants Young Toddlers Older Toddlers Three-Year-Olds Four-Year-O						
(Birth to 11 months)	(9-18 months)	(16-36 months)	(36-48 months)	(48-60 months)		
		AL 4 Indicators				
: Try a new action with a familiar object when interacting with others. (0.1) Manipulate objects in order to explore them. (0.2)	Use familiar objects in new and unexpected ways. (1.1) Ask questions to obtain adult response. (1.2)	Use objects, art materials and toys in new and unexpected ways. (2.1) Ask what, how, and why questions to seek information. (2.2)	Express unique ideas in both language and use of objects in a variety of situations. (3.1) Ask more complex questions for clarification and to seek meaningful information. (3.2)	Express unique ideas and approach tasks and experiences with flexibility, imagination and inventiveness. (4.1) Gather information and ask complex questions in order to understand a new or familiar concept. (4.2)		

7

H. Strategies for Approaches to Learning

Strategies for Approaches to Learning

Infants Recognize that children have their own individual temperament. Provide experiences that are a good match for each baby's temperament. Place infants in a safe area large enough for them to move freely. Place toys around the area to encourage movement. Allow infants time to try to solve problems on their own. Know each

Allow infants time to try to solve problems on their own. Know each infant's tolerance for frustration and his or her developing abilities. Allow the babies to experience challenges but help them before they become too frustrated.

Comment on their successes as they solve problems: "Jamal, you worked hard to pick up that rattle."

Add interesting toys of different textures that are responsive to the action of the infant such as soft balls, rattles, cloth toys, squeeze toys, plastic keys, and mobiles.

Talk with infants about what they are experiencing through their senses. Say, "That towel is wet. Remember when your shirt got wet."

Encourage creativity rather than imposing limits on how mobile infants use materials.

Toddlers

Recognize and accept that caring for toddlers with their contrasting emotional states and mood shifts can be challenging. Be flexible in your ability to adapt to their constantly changing behaviors and moods.

Create simple interest areas for toddlers:

Home living with baby dolls, blankets, handbags, caps and shoes.

Book area with sturdy books and space to sit.

Art and expressive materials area with easel, thick

paints, brushes, large pieces of paper, washable markers.

Sensory area to include sand and water play with measuring cups, sieves and sifters.

Allow children freedom to play with materials with a minimum of adult assistance. As toddlers interact with materials they come to understand concepts and relationships.

Use language to interact and describe what toddlers are doing. "Yes, Olivia, the baby is going to sleep and you are patting her back."

Encourage children to try and figure out how things work by asking questions such as, "I wonder what would happen if you pulled that string?"

3-Year-Olds

Offer choices.

Establish procedures, routines, and rules to instill responsibility. Structure the day so transitions and distractions are minimized. Recognize and plan for children's differences and their diverse ways of learning.

Watch for and acknowledge increasing complexity in children's play (e.g., "Your tower of blocks became a fire station and now you've built a whole town").

Offer assistance only after determining a child's need and intent. Celebrate perseverance as well as the completed project (e.g., make comments like "You're the kind of person who doesn't give up.").

Listen to children and build on their individual ideas and concepts.

4-Year-Olds

Provide items for use in dramatic play that authentically reflect life (e.g., a real firefighter's hat, a real doctor's stethoscope, or an authentic kimono).

Stock the classroom with materials that appeal to both genders and a full range of learning characteristics, cultures, and ability levels of children.

Use open-ended and leading questions to explore different interests or to ask children for suggestions (e.g., "How can you make the car go faster?" or "How does the water make the wheel turn at the water table?").

Set an example by acknowledging one's own "mistakes" and modeling constructive reactions to them.

Help children think and talk through different approaches to problems.

Ask probing questions when children are confused to bring them to a greater understanding.

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6(A)(10).

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education, LR 39:2449 (September 2013).

Chapter 3. Cognitive Development and General Knowledge

§301. Creative Thinking and Expression

A. Introduction

1. Creative arts development promotes creativity, individual expression, self-esteem, imagination, and appreciation of cultural diversity. Through music, movement, visual arts, and dramatic arts, young children are encouraged to explore and express themselves creatively. Creative expression is important for many reasons, but partially because it supports children's cognitive growth, problem-solving skills, and growing insight into the world around them. Creative arts provides children with an opportunity to explore and express him/herself in ways that stimulate brain growth and experience in many expressions of human intelligence. Such opportunities help children to develop their talents and recognize their own uniqueness.

B. Encouraging Creativity

1. From a very young age, children respond to color, sound, and movement. Bright colors, interesting textures or a variety of sounds help to stimulate an infant's natural interest and curiosity. Providing a variety of sights, sounds, smells, tastes, and textures for young children to explore helps nurture the development of creativity.

2. As children grow, they begin to use their imagination and think more creatively. The preschool years can be one of the most creative times in a child's life as they look for ways to express their thoughts, ideas and feelings through music, drama, and visual art.

3. It is important for teachers and parents to understand that children's creativity depends a great deal on the environment in which they live and play, as well as the adults with whom they interact. Creativity requires a certain amount of freedom and risk taking; therefore, it is important that adults create an atmosphere that encourages children and allows the occasional mistake. Teachers should offer creative activities that emphasize the experience rather than the outcome. These experiences should be concrete, hands-on learning activities, offered in a risk-free environment where all children are encouraged to express themselves freely.

4. Stages of Art Development

a. Scribbling Stage (3-to 4-years of age)

i. Children use crayons, markers, and paint in zigzag fashion and circular motions.

- ii. Later, the scribbles become more controlled.
- iii. Their work is exploratory.

iv. Color is unrealistic.

v. The child begins to draw symbols like circles, crosses, and lines.

b. Preschematic Stage (4-to 7-years of age)

i. Age 4

(a). The child begins to show definite forms in representing a person, making a circle for the head and two vertical lines for legs.

(b). Sometimes there is a mouth, arms, hands, feet, or shoes.

(c). Objects are drawn at random, and they are not in sequence or proportion.

(d). At this stage, form is more important than color.

(e). As children progress through this stage, size becomes more proportional, and they gain more brush control as their paintings begin to look more like illustrations. ii. Age 7

(a). The child has established a mental picture of an object that is repeated with each painted repetition of the object.

(i). For example, each time the child paints a house, it will look very much like all the other houses he/she has painted.

c. Schematic Stage (6-to 9-years of age)

i. At this stage, sky lines (usually blue) and base lines (usually green) appear on the top and bottom of drawings. Items drawn between these lines usually are proportional, and they are on the base line as appropriate.

NOTE: source, *The Portfolio and Its Use: A Road Map for Assessment* by Sharon MacDonald

C. Standard 1—develop an appreciation for music and participate in music and movement activities that represent a variety of the cultures and the home languages of the children in the classroom.

	Subdomain: Creative Thinking and Expression (CC)					
Standard CC 1: Develop ar	Standard CC 1: Develop an appreciation for music and participate in music and movement activities that represent a variety of the cultures and the					
Standard CC 1. Develop an	home languages of the children in the classroom.					
Infants	Young Toddlers	Older Toddlers	Three-Year-Olds	Four-Year-Olds		
(Birth to 11 months)	(9-18 months)	(16-36 months)	(36-48 months)	(48-60 months)		
		CC 1 Indicators				
Show interest and respond	Imitate sounds and	Move and dance to favorite	Listen and respond to	Express thoughts and		
to different voices and sounds.	movements to favorite songs	songs and music. (2.1)	different types of music	feelings through movement		
(0.1)	or music. (1.1)	Participate in familiar	(jazz, classical, country	and musical activities. (4.1)		
Listen and respond to	Make sounds using	songs and finger plays. (2.2)	lullaby, etc.) through	Participate in different		
music by moving their bodies.	musical toys and other	Use sounds/words or their	movement. (3.1)	types of music activities,		
(0.2)	objects (e.g. push toys, toys	bodies (clapping), instruments	Participate in songs and	including songs, finger		
	that make sounds or music,	and other objects to imitate	finger plays. (3.2)	plays, and playing		
	wooden blocks, etc.). (1.2)	the beat and/or rhythm from	Use instruments,	instruments. (4.2)		
	Move their bodies in	music with help from adults.	sounds/words, and/ or their	Use instruments, other		
	simple ways (e.g., sway, clap	(2.3)	bodies to imitate or produce	objects and/ or their bodies		
	hands) and use objects to	Respond to changes in tone	their own beat and/or	to imitate and produce more		
	produce sounds and/or music.	and melody. (2.4)	rhythm. (3.3)	complex beat and rhythm		
	(1.3)	Move their bodies	Identify changes in tempo	patterns. (4.3)		
		creatively. (2.5)	when listening to music.	Describe changes in tone,		
		Use objects and/or their	(3.4)	melody, rhythm, and tempo.		
		voice to produce sounds	Replicate changes in	(4.4)		
		and/or music that is unique or	tempo. (3.5)	Use instruments, props,		
		creative. (2.6)	Use instruments, props,	and body creatively to		
			and body to respond	express self through music		
			creatively to music. (3.6)	and movement. (4.5)		

Louisiana Administrative Code

D. Standard 2-develop an appreciation for visual arts from different culture and create various forms of visual arts.

	Subdomain: Creative Thinking and Expression (CC)						
Standard C	Standard CC 2: Develop an appreciation for visual arts from different culture and create various forms of visual arts.						
Infants (Birth to 11 months)	g		Three-Year-Olds (36-48 months)	Four-Year-Olds (48-60 months)			
		CC 2 Indicators					
Respond to or show interest in visual stimuli (e.g., mobiles, stuffed animals, prints, art work, etc.). (0.1)	Show interest in visual stimuli such as wall hangings, paintings, pictures, or photographs. (1.1) Explore art materials (e.g., mouthing, banging, grasp crayon in hand, make marks on paper, etc.). (1.2)	Choose to participate in various forms of art activities. (2.1) Select materials and make decisions about how to create their own art (that may represent their own culture). (2.2) Choose to participate in various forms of art activities. (2.3) Use a variety of tools and materials to create art. (2.4)	With prompting and support, describe what they like and do not like about various forms of art. (3.1) Describe general features (color, size, objects included) of a piece of art work. (3.2) Create artistic works with different types of art materials, tools and techniques through individual and group art activities. (3.3)	Observe and/or describe what they like and do not like about various forms of art and how it makes them feel. (4.1) Describe specific elements of a piece of art (e.g., texture, use of colors, line, perspective, position of objects included). (4.2) Create artistic works that reflect thoughts, feelings, experiences, or knowledge using different materials, tools and techniques. (4.3)			

E. Standard 3: Explore roles and experiences through dramatic art and play.

[m				
	Subdomain	a: Creative Thinking and Expr	ession (CC)	
	Standard CC 3: Explore	e roles and experiences throug	h dramatic art and play.	
Infants	Four-Year-Olds			
(Birth to 11 months)	(9-18 months)	(16-36 months)	(36 - 48 months)	(48 - 60 months)
		CC 3 Indicators		
Observe and imitate the actions of others (e.g., imitates mother's facial expression, holds a baby doll while mother holds a baby). (0.1) Explore toys and other objects. (0.2) Use everyday items (e.g., pots and pans, wooden spoons, cups) in their play. (0.3)	Use one object to represent another object. (1.1) Imitate voice inflections and facial expressions from a character in a story. (1.2) Imitate more than one action seen previously (e.g., picks up phone and paces while jabbering). (1.3)	Observe and/or engage in short dramatic performances with adult support. (2.1) Pretend to be a character in a story by imitating and repeating voice inflections and facial expressions. (2.2) Engage in brief episodes of make- believe play that involves sequenced steps, assigned roles, and/or an overall plan for the play. (2.3) Use one object to represent another object. (2.4)	Observe and/or engage in a variety of dramatic performances (e.g., puppetry, story- telling, dance, plays, theater). (3.1) With prompting and support, role play or use puppets to act out stories. (3.2) Recreate real-life experiences (that may reflect their home culture or language) through pretend play. (3.3) Use one object to represent another object. (3.4)	Experience, respond to, and engage in a variety of dramatic performances (e.g., puppetry, story- telling, dance, plays, pantomime, theater). (4.1) Role play or use puppets to act out stories or play a character. (4.2) Represent fantasy and real- life experiences through pretend play. (4.3) Use objects to represent other objects. (4.4)

F. Strategies for Creative thinking and expressions.

Cognitive Development and General Knowledge Strategies for Creative Thinking and Expression Infants

Offer a wide variety of experiences to all infants, including children with disabilities. Make sure that these experiences encourage use of their senses: feeling, smelling, looking, hearing, and tasting.

Provide infants with opportunities to be outside and experience the outdoors (e.g., listen to birds, touch the grass, pick up leaves).

Give opportunities for children to use paint, crayons, and chalk; however, they will need to be closely supervised in these activities.

Accept that children may get dirty or messy as part of the learning process.

Set up musical mobiles for infants to watch and listen to.

Let children listen and move to many types of music. For example, play soft, soothing music during naptime or energetic, bouncy music for children to dance to.

Toddlers

Provide a variety of unstructured materials that toddlers can use creatively (e.g., art and expressive materials area with easel, thick paints, brushes, large pieces of paper, chalk, clay, etc.).

Offer materials that are in the same category but are different in some way (such as size or texture), or that produce different results, such as painting with spatulas rather than brushes, or music shakers with different sound makers inside.

Play music of all kinds-jazz, classical, folk, etc.-not just children's songs. Review songs ahead of time to make sure that they are appropriate for young children.

Dance and use creative movement activities with children using different kinds of music and props.

Allow and encourage children to solve problems in their own way. Encourage children to make up new songs, chants or rhymes. Display children's artwork at eye level and be sure to talk often about their work.

3-Year-Olds

Provide a variety of sensory materials for both indoor and outdoor play (e.g., clay, goop (water and cornstarch), chalk, wood pieces, playdough).

Invite children to talk about their artwork and describe it for others. If children are unable to describe verbally, make specific comments about observations about what you see (e.g., "you used a lot of blue in your picture").

Provide dress-up materials to encourage pretend play. Include a variety of themes such as hardhats and tools for builders or stethoscope and scrubs for doctors.

Listen to a wide variety of music. Talk about the variations in the music, such as loud/soft, fast/slow. Point out the sounds made by different instruments.

Introduce children to a variety of music forms. Encourage them to express themselves through dance and body movements.

4-Year-Olds

Take pictures of children engaged in creative activities. Display these for families to see and so that children can easily recall things that they have done.

Provide toys or materials that create real-life scenes such as a farm or school room (e.g., stuffed animals and puppets). Encourage children to pretend using these materials.

Ask families to share music or recordings from home for the children to enjoy. Play songs and perform dances from different places around the world.

Create opportunities in dramatic play where children can role-play familiar roles or situations (e.g., shopping in a grocery, ordering food in a restaurant, being the teacher).

Display children's artwork throughout the classroom and building. Encourage children to answer questions and talk about the meaning of their work. AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6(A)(10).

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education, LR 39:2451 (September 2013).

§303. Mathematics

A. Introduction

1. The preschool years are a wonderful time for children to become interested in mathematics. Mathematics helps children make sense of the world around them and helps them find meaning in the physical world. Through mathematics, children learn to understand their world in terms of numbers and shapes. They learn to reason, to connect ideas, and to think logically.

2. Young children develop mathematical concepts through meaningful and concrete experiences that are broader in scope than numerals and counting. In a developmentally appropriate play-based environment, teachers and caregivers can build on children's everyday activities to help children learn mathematical ideas and develop positive attitudes toward mathematics.

B. Building a foundation for mathematics

1. With very young children-infants and toddlersteachers can use descriptive language in everyday conversations to help build children's understanding of quantity (e.g., "more," "all gone"). Teachers and caregivers can also play games, sing songs, and read books that use numbers and counting. For older preschoolers, teachers and caregivers might work with children to use mathematics skills, such as measuring and knowledge of shapes, to build something. They might also introduce games and activities that specifically deal with mathematics such as games that require sorting or comparisons.

2. Early childhood teachers must be flexible during daily routines and strive to capture teachable moments using open-ended questioning techniques to help children expand their mathematical thinking. They must also create an environment that encourages mathematical play and exploration. Including materials such as unit blocks, manipulatives, or a props for a dramatic play center where children include counting in their play (such as a store) helps form the foundation that children need to develop mathematical knowledge.

C. Standard 1—understand numbers, ways of representing numbers, and relationships between number and quantities.

Subdomain: Mathematics (CM)						
Standard	CM 1: Understand Numb			nips between Number and	Quantities	
Infants (Birth to 11 months)	Young Toddlers (9-18 months)	Older Toddlers (16-36 months)	Three-Year-Olds (36-48 months)	Four-Year-Olds (48-60 months)	Kindergarten Math Common Core Standards Alignment	
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			Counting and	
		CM 1 Indicators	X7 1 11 . 1	X7 1 11 . 1	Cardinality (K.CC)	
Attend to an adult counting. (0.1) Respond to adult question of whether or not they want more. (0.2)	Participate in simple counting activities. (1.1) Understand the concepts of "more" and "all." (1.2)	Construction of the set of the se	Verbally counts by ones to 10. (3.1) With prompting and support, count up to 5 and then backwards from 5. (3.2) Tell "how many" after counting a set of five or fewer items (e.g., fingers, blocks, crayons). (3.3) Counts one to five objects (actual objects or pictures of objects) with one-to-one correspondence or when doing simple routines. (3.4) Identify some written numerals but not in sequence. (3.5) With prompting and support, match four or five numerals with the correct number of objects. (3.6) Count two sets of objects and identify which set has more/less/fewer. (3.7) Identify an object or person as first. (3.8)	Verbally count by ones to 20. (4.1) Count forward from a given number between 1 and 10, and count backward from 5. (4.2) Understand that the last number named tells the number of objects counted for a set of 10 or fewer objects. (4.3) Count out a specified number of objects from a set of 10 or fewer objects when asked. (4.4) Identify written numerals 0-10 in the everyday environment. (4.5) With prompting and support, match a number of objects with the correct written numeral from 0-10. (4.6) Compare sets of objects using same/different and more/less/fewer. (4.7) Identify an object's or person's position as first or last. (4.8)	K.CC 1         Count to 100 by ones and by tens.         K.CC 2         Count forward         beginning from given number within the known sequence (instead of having to begin at 1).         K.CC 3         Write numbers from 0-20. Represent a number of objects with at written numeral 0-20 (with 0 representing a count of no objects).         K.CC 4         Understand the relationship between numbers and quantities; connect counting to cardinality.         a. When counting objects, say the number names in the standard order, pairing each object with one and only one number name and each number name with one and only one object.       b. Understand that the last number name said tells the number of objects is the same regardless of their arrangement or the order in which they were counted.         K.CC 6         Identify whether the number of objects in one group is greater than, less than, or equal to the number of objects in another group, e.g., by using matching and counting strategies.         K.CC 7         Compare two numbers between 1 and 10 presented as written numerals.	

		Subdomain:	Mathematics		
	Standar	d CM 2: Understand basic	patterns, concepts, and op	perations.	
Infants (Birth to 11 months)	Young Toddlers (9-18 months)	Older Toddlers (16-36 months)	Three-Year-Olds (36-48 months)	Four-Year-Olds (48-60 months)	Math Common Core Standards Alignment
	Measurement and Data (K.MD)				
Show interest in simple patterns that can be seen in the everyday environment (e.g., carpet squares of repeating colors, blocks arranged in a pattern by their shape). (0.1)	Show interest in simple patterns that can be seen in the everyday environment (e.g., carpet squares of repeating colors, blocks arranged in a pattern by their shape). (1.1) Imitate simple movement patterns. (1.2) Participate in comparing objects/toys by one observable/physical attribute (e.g., color, size, shape). (1.3) Match/group a small number of objects together based on one observable/physical attribute (e.g., color, size, shape). (1.4) Participate in activities that combine and separate groups/sets of objects. (1.5)	Show interest in patterns that can be seen in the everyday environment (e.g., stringing beads, colored carpet squares, blocks of different shapes). (2.1) Copy simple movement or rhythmic patterns. (2.2) Group/sort 3 to 4 objects by one feature into two or more groups based on observable/ physical characteristics (e.g., group toy animals into piles of bears, cats and dogs) with little assistance. (2.3) Participate in activities that combine and separate groups/sets of objects. (2.4) Participate in songs, finger plays and stories that illustrate combining and taking away objects/items (e.g., Five Little Pumpkins, Anno's Magic Seeds, One More Bunny). (2.5) Participate in simple story problems created with objects and/or manipulatives. (2.6)	Copy a simple repeating pattern (e.g., stringing beads, placing blocks in a row, clapping a rhythm). (3.1) Sort and classify five or more objects by one feature into two or more groups based on observable/physical characteristics (e.g., group toy animals into piles of bears, cats, and dogs) and explain or label each group. (3.2) Use objects to demonstrate adding and subtracting of one or two objects to a group of objects that total 3 or fewer. (3.3) Participate in songs, finger plays and stories that illustrate combining and taking away objects/items (e.g., Five Little Pumpkins, Anno's Magic Seeds, One More Bunny). (3.4) Act out story problems, physically or with objects, to solve whole number problems with sums less than or equal to 3. (3.5)	Recognize, copy, and extend patterns. (4.1) Sort objects by more than one attribute (e.g., red circles or blue triangles) and explain the criteria used to sort objects. (4.2) Use concrete objects to demonstrate simple addition and subtraction problems that total 6 or fewer. (4.3) Model and act out story problems, physically or with objects, to solve whole number problems with sums less than or equal to 6. (4.4)	K.MD 3 Classify objects into given categories; count the numbers of objects in each categories by count. Operations and Algebraic Thinking (K.OA) K.OA 1 Represent addition and subtraction with objects, fingers, mental images, drawings, sounds (e.g., claps), acting out situations, verbal explanations, expressions, or equations. K.OA 2 Solve addition and subtraction word problems, and add and subtract within 10, e.g., by using objects or drawings to represent the problem.

D. Standard 2: Understand basic patterns, concepts, and operations.

E. Standard 3: Understand attributes and relative properties of objects as related to size, capacity, and area.

	Subdomain: Mathematics						
Sta	ndard CM 3: Understan	d attributes and relative pr	operties of objects as relat	ed to size, capacity, and ar	ea.		
Infants (Birth to 11 months)	Young Toddlers (9-18 months)	Older Toddlers (16-36 months)	Three-Year-Olds (36-48 months)	Four-Year-Olds (48-60 months)	Kindergarten Math Common Core Standards Alignment		
	CM 3 Indicators						
Play with toys and	With adult support,	Compare the size or	Describe some	Describe measurable	K.MD 1		
other objects of	notice differences in	weight of two objects	measurable attributes	attributes (length and	Describe		
different sizes and	the size of objects.	and identify which one	(length and weight) of	weight) of objects and	measurable attributes		
weights. (0.1)	(1.1)	is longer/ taller/ heavier	objects and materials	materials, using	of objects, such as		
	Participate in	than the other. $(2.1)$	(e.g. big/little,	comparative words.	length or weight.		
	activities that compare	Manipulate, handle,	long/short, heavy/not	(4.1)	Describe several		
	the size and weight of	and use a variety of	heavy). (3.1)	Put up to six objects	measurable attributes		
	objects. (1.2)	measurement tools in	Compare the size or	in order by length	of a single object.		
		play. (2.2)	weight of more than two	(seriate). (4.2)	K.MD 2		
		Participate in	objects and describe	Identify/name simple	Directly compare		
		measurement activities	which one is	measurement tools and	tow objects with a		
		using standard	longer/taller/shorter/	describe what they are	measurable attribute in		
		measurement tools (e.g.,	heavier/lighter. (3.2)	used for (e.g., ruler	common, to see which		
		measure the length of	Identify/name simple	measures length, scale	object has "more of" /		

	Subdomain: Mathematics					
Sta Infants (Birth to 11 months)	ndard CM 3: Understand Young Toddlers (9-18 months)	d attributes and relative pr Older Toddlers (16-36 months)	operties of objects as relat Three-Year-Olds (36-48 months)	ed to size, capacity, and ar Four-Year-Olds (48-60 months)	ea. Kindergarten Math Common Core Standards Alignment	
	CM 3 Indicators					
		their body, weigh objects, or measure ingredients during a cooking activity). (2.3)	measurement tools (e.g., ruler, measuring cup, and scale). (3.3) Participate in measurement activities using standard measurement tools (e.g., measure the length of their body, weigh an apple, or measure one cup of flour during a cooking activity). (3.4)	measures weight). (4.3) Participate in measurement activities using standard measurement tools to measure the length and weight of objects and materials (e.g., ruler, scale, measuring cup). (4.4)	"less of" the attribute and describe the difference.	

F. Standard 4: Understand shapes, their properties, and how objects are related to one another in space.

	Subdomain: Mathematics					
	Standard CM 4: Underst	and shapes, their propertie	s, and how objects are rela	ted to one another in spac		
Infants (Birth to 11 months)	Young Toddlers (9-18 months)	Older Toddlers (16-36 months)	Three-Year-Olds (36-48 months)	Four-Year-Olds (48-60 months)	Kindergarten Math Common Core Standards Alignment	
		CM 4 Indicators			Geometry (K.G)	
Explore various shapes. (0.1) Move their body in space and observe people and objects as they move through space. (0.2)	Explore the ways shapes and objects fit together (e.g., if a piece comes off a toy, put it back on; solve one- or two-piece puzzles). (1.1) Move their body to follow simple directions related to position in space (e.g., on, under, up, down). (1.2)	Recognize at least two basic shapes. (2.1) Point to a shape that has a specific attribute (e.g., round, straight sides). (2.2) Solve simple puzzles that require two pieces to fit together. (2.3) Participate in creating simple shapes using objects or other materials. (2.4) Move their body and move objects to follow simple directions related to position (e.g., in, on, under, over, up and down) and proximity (e. g., beside, between). (2.5)	Recognize basic shapes in the environment in two- and three-dimension forms. (3.1) With prompting and support, name the attributes of two shapes. (3.2) Create, simple shapes using objects or other materials. (3.3) Create representations of everyday objects by combining basic shapes (e.g., pictures, tangrams, or block structures to represent a house). (3.4) With prompting and support, combine (compose) or take apart (decompose) shapes to make other shape(s) (e.g., put two triangles together to make a square, take two halves of a rectangle apart and recognize that pieces are two other shapes). (3.5) Identify positions of objects, self and other people in space (e.g., in/on, over/under, up/down, and inside/outside). (3.6)	Identify and name at least the four basic shapes (rectangles, squares, circles, and triangles) when presented using different sizes and in different orientations. (4.1) Describe and name attributes of four basic shapes (e.g., a square has four equal sides, a circle is round). (4.2) Copy or replicate one or two dimensional shapes using a variety of materials. (4.3) Combine (compose) or take apart (decompose) shapes to make other shape(s) (e.g., put two triangles together to make a square, take two halves of a rectangle apart and recognize that pieces are two other shapes). (4.4) Use and understand positions of objects, self and other people in space (e.g., in/on, over/under, up/down, inside/outside, beside/between, and in front/behind). (4.5)	K.G 1         Describe objects in         the environment using         names of shapes, and         describe the relative         positions of these         objects using terms         such as above, below,         beside, in front of,         behind, and next to.         K.G 2         Correctly name         shapes regardless of         their orientation of         overall size.         K.G 4         Analyze and         compare two- and         three-dimensional         shapes, in different         sizes and orientations,         using informal         language to describe         their similarities,         differences, parts (e.g.,         number of sides and         vertices/"corners") and         other attributes (e.g.,         having sides of equal         length).         K.G 5         Model shapes in the         world by building         shapes from         components (e.g.,         sticks and clay balls)         and drawing shapes.	

	Subdomain: Mathematics						
5	Standard CM 4: Understa	and shapes, their propertie	s, and how objects are rela	ted to one another in spac	e		
Infants (Birth to 11 months)Young Toddlers (9-18 months)Older Toddlers (16-36 months)Three-Year-Olds (36-48 months)Four-Year-Olds (48-60 months)					Kindergarten Math Common Core Standards Alignment		
					Compose simple shapes to form larger shapes. For example, "Can you join these two triangles with full sides touching to make a rectangle?"		

#### G. Strategies for Mathematics

#### Cognitive Development and General Knowledge Strategies for Mathematics

Infants

Sing songs or use finger plays that use numbers and counting (e.g., One, Two, Buckle My Shoe).

During mealtimes, ask child, "Would you like some more?"

Offer toys that have incremental sizes (e.g., nesting cups or stackable rings).

Provide opportunities to notice patterns outdoors and comment on those (e.g., types of leaves or color of flowers).

Allow infants time to try to solve problems on their own.

Know each infant's tolerance for frustration and his or her developing abilities, and tailor your actions accordingly.

Talk with young children about how they are playing or what they are doing. Use words that encourage children to count, compare, problem-solve, and make connections to the world around them (e.g., circle, square, bigger/smaller, up/down, 1-2-3...).

Include objects in the environment that have a one-to- one relationship (e.g., containers with lids, markers with tops, etc.).

#### Toddlers

Teach concepts, such as colors and shapes, to toddlers using every day routines rather than using drill. For example, say, "Elliot, I see round circles on your shirt."

Help toddlers understand number concepts in a natural context of play and daily routines. For example, point out the number of children who are swinging.

Play games and sing songs that use numbers and counting (e.g., Five Little Monkeys). Use finger plays/songs to focus toddlers' attention.

Read books that present basic math concepts in the context of everyday environments or routines (e.g., home, going to bed, etc.).

Help toddlers understand shapes in the natural context of play and daily routines. For snack, serve round and square crackers and verbally label them as you offer choices: "We have round and square crackers for snack. Which would you like?"

Begin to ask questions such as, "how many do you see?" or "how tall is your tower?"

#### **3-Year Olds**

Make materials available that can be sorted: big animals and baby animals, red blocks and yellow blocks.

Let children find unique ways to combine toys and materials. For example, they might put small colored blocks in a pot and stir them as they "cook" in home living. Use this as an opportunity to count numbers or to talk about shapes.

Observe children as they work with materials and comment on what you see them doing. Ask questions about concepts and relationships such as "Which pile do you think has more?"

Verbalize information about concepts and relationships in the things you do during the day. "I can't find the one that matches this. Can you help me?"

Point out concepts and relationships as the children work with material during their play: "This is the biggest truck we have. Which one is the smallest?"

#### 4-Year Olds

Model mathematical behavior and activities. Think out loud as you use math to solve problems, explain an idea or plan for a project.

Name groups of things in the environment using number and shape names (e.g., "Look at those three funny Jack-O-Lanterns. What shape are eyes?").

Ask children to reflect on their day and plan what they will do later that same day.

Encourage children to talk about procedures (e.g., "My game piece is on the number 4." "I need to roll a two to catch up to you." "We still have a long way to go to the end!").

Provide opportunities for children to weigh everyday items that are located in the classroom (e.g., books, blocks, rock). Use a balance scale or a digital bathroom scale to compare different objects.

Involve children in cooking activities. This will provide children with opportunities to measure out ingredients.

It also is an opportunity to teach about fractions by cutting a cake or dividing a pie.

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6(A)(10).

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education, LR 39:2454 (September 2013).

#### §305. Science

A. Introduction

1. Young children are natural scientists. They easily become fascinated by everyday events and experiences. Through varied and repeated opportunities to predict, observe, manipulate, listen, experiment with, reflect, and respond to open-ended questions, young children make inferences and become higher-level thinkers.

2. Quality early childhood science programs should encourage children to use all of their senses, and help children pay attention to the process they use to explore as well as the specific information they need to know. In addition to science inquiry skills, young children can begin to acquire a foundation of science concepts and knowledge on which they can build a clear understanding of their world. Early childhood teachers should look for opportunities to explore scientific concepts in all areas of the curriculum.

#### B. Encouraging scientific thinking

1. With very young children, infants and toddlers, relationships and early experiences are at the center of the scientific learning process. Through relationships, active exploration, and experiences, infants and toddlers begin to

make discoveries about the world around them. They learn to figure out how things work, imitate others, and try out new behaviors. As infants grow older, they use attachment relationships with caregivers as a secure base for exploration. They also become interested in showing and giving things to adults. At the toddler age, children ask questions and share meaning with their caregivers. To encourage scientific thinking young children also need space and opportunities to explore, as well as materials that encourage learning and discovery. Provide a rich selection of age-appropriate, easily accessible toys and materials provides infants and toddlers with the foundation for learning and discovery.

2. As children move into the preschool years, they take on a more active role in searching out, describing,

and explaining events that occur in the physical and natural world. They enjoy trying to see how things work, and when provided with a rich environment that includes a variety of materials, they will begin to ask questions, conduct experiments, and investigate new ideas. This creates opportunities for hypothesizing and predicting, observing, collecting information, and formulating conclusions. Their knowledge and understanding of science grows out of these opportunities to explore and relate new experiences to prior knowledge and personal experiences.

C. Standard 1: Develop the ability to carry out the scientific inquiry process (ask questions, predict, make observations, explain observations, and draw conclusions).

Subdomain: Science (CS)							
Standard CS 1: Develop th	ne ability to carry out the scient		ons, predict, make observations	s, explain observations, and			
	draw conclusions).						
Infants	Young Toddlers	Older Toddlers	Three-Year-Olds	Four-Year-Olds			
(Birth to 11 months)	(9-18 months)	(16-36 months) CS 1 Indicators	(36-48 months)	(48-60 months)			
Explore objects, materials,	Use all five senses to	Use all five senses to	Use all five senses to	Use all five senses to			
and/or people using all the	observe and explore living	observe living things,	observe living things,	observe, collect information,			
senses (e.g., picking objects	things, objects, materials, and	objects, materials, changes	objects, materials, changes	describe observations,			
up and putting them in	changes that take place in the	that take place, and	that take place, and	classify based on			
mouth, focusing attention on	immediate environment. (1.1)	relationships. (2.1)	relationships. (3.1)	observations, and form			
an object or someone doing	Notice cause and effect	Talk about what they see,	Describe what they see,	conclusions about what is			
something, etc.). (0.1)	relationships (e.g., notice that	hear, and are able to touch in	hear, and are able to touch in	observed. (4.1)			
Repeat actions that cause	a toy dropped from a high	the environment with adult	the environment and group	Use equipment and tools			
changes in objects or people	chair always falls to the floor	support. (2.2)	materials/objects according	to gather information and			
(e.g., shake rattle to make a	makes a clanging sound	Use simple tools to	to observed features. (3.2)	extend sensory observations			
noise). (0.2)	when it hits the floor). $(1.2)$	observe living things, objects	Use simple tools to	of living things, objects,			
Occasionally use simple	Repeat action to cause	and materials (e.g.,	investigate and gather	materials, changes that take			
problem-solving strategies to	desired effect (e.g., hit button	magnifying glass, sifter). (2.3)	information on living things, objects, materials, and	place and relationships. (4.2)			
explore objects. (0.3) Shows curiosity in living	on a musical toy to make the music play, fill a bucket with	(2.5) Show an understanding of	changes that take place (e. g.,	Show an understanding of cause and effect relationships			
creatures, objects, and	sand, knock it over and watch	cause and effect relationships	magnifying glass, sifter,	and use this understanding to			
materials they can see, hear	the sand pour out). (1.3)	(e.g., pushes a stack of blocks	magnets). (3.3)	predict what will happen as a			
or feel. (0.4)	Try different ways of	to watch them fall). (2.4)	Show an understanding of	result of an action and to			
	solving a problem (e.g., pull	Try alternative solutions to	cause and effect relationships	solve simple problems. (4.3)			
	the string on a toy that is	solve problems (e.g., pull the	that are observed	Use prior knowledge and			
	stuck under something use a	string on a toy that is stuck	immediately. (3.4)	experiences to generate			
	stick to dislodge a toy that is	under something use a stick	With prompting and	questions, hypothesize,			
	stuck). (1.4)	to dislodge a toy that is	support, talk about cause and	predict, and draw conclusions			
	Show interest and	stuck). (2.5)	effect relationships that are	about living creatures,			
	curiosity in living creatures,	Ask why and how	not immediately observable	objects, materials and			
	objects, and materials, and in changes they can see, hear or	questions about what they see, hear and feel when	(e.g., that a plant wilted because it was not watered).	changes observed in the environment. (4.4)			
	feel. (1.5)	observing living creatures,	(3.5)	Conduct simple scientific			
	Put materials, substances,	objects and materials. (2.6)	Ask why and how	experiments. (4.5)			
	and/or objects together in	Put materials, substances,	questions and offer ideas	Collect, interpret, and			
	new or unexpected ways to	and/or objects together in	about living creatures,	communicate data and			
	see what will happen (e. g.,	new or unexpected ways to	objects, materials and	findings from observations			
	combine paint colors to see	see what will happen (e. g.,	changes they see, hear and/or	and experiments verbally			
	what happens, experiment to	combine paint colors to see	feel. (3.6)	and/or in written formats.			
	see what sticks on contact	what happens, experiment to	Participate in simple	(4.6)			
	paper collage). (1.6)	see what sticks on contact	scientific investigations. (3.7)	With prompting and			
	Verbally or non-verbally	paper collage). (2.7)	With prompting and	support, use scientific			
	communicate what they see, hear or feel for living	Talk about observations made about living creatures,	support, talk about observations and results of	vocabulary words to describe steps in the scientific process			
	creatures, objects, materials	objects, materials and	simple experiments verbally	(e.g., "observation,"			
	or changes that happen in the	changes that happen. (2.8)	and/or through drawings or	"experiment," "hypothesis,"			
	environment. (1.7)	(2.0)	graphs. (3.8)	"conclusion"). (4.7)			
			With prompting and				
			support, talk about the				
			meaning of words that are				
			related to the scientific				
			process (e.g., "observation,"				
			"experiment). (3.9)				

D. Standard 2: Acquire scientific knowledge related to physical science (properties of objects and materials).

	Subdomain: Science (CS)						
Standa	Standard CS 2: Acquire scientific knowledge related to physical science (properties of objects and materials).						
Infants (Birth to 11 months)	Young Toddlers (9-18 months)	Older Toddlers (16-36 months)	Three-Year-Olds (36-48 months)	Four-Year-Olds (48-60 months)			
(Birtir to 11 months)	(9-18 montus)	CS 2 Indicators	(30-48 months)	(48-00 montus)			
Explore objects and materials in the indoor and outdoor environment (e.g., splash water, poke finger in the sand). (0.1) Show interest and curiosity in objects. (0.2)	Explore objects and materials in the indoor and outdoor environment (e.g., splash water, poke finger in the sand). (1.1) Use toys and other objects to make things happen (e.g., kick a ball to knock down some blocks, use a shovel to scoop sand into a bucket). (1.2) Watch how balls, toys and other objects move. (1.3)	Talk about observations of objects and materials in the indoor and outdoor environment. (2.1) Explore changes in objects and materials (e.g., see what happens when water and dirt are combined, observe how food changes when cooked, etc.). (2.2) Explore tools and simple machines that can be used to move, combine, or change objects and materials (e.g., a hammer,lever, pulley, ramp, etc.).(2.3) With adult supervision, explore sources of energy and how they affect objects and materials (e.g., lights, bells and other sources of sound). (2.4) Explore different ways balls, toys and other objects move. (2.5)	With prompting and support, observe and describe properties of objects and materials, and how objects and materials can be combined or can change from one form to another (e.g., ice melting to a liquid). (3.1) Explore and use simple tools and machines (e.g., hammers, levers, pulleys, ramps, etc.). (3.2) With prompting and support, observe and talk about sources of energy and how they affect objects and materials (e.g., lights, bells and other sources of sound, etc.). (3.3) Watch how balls, toys and other objects move and use different strategies to change their speed of motion. (3.4)	With prompting and support, observe and describe the properties of objects and materials and how they can be combined or can change from one form to another (solids, liquids, and gases). (4.1) Explore and use simple tools and machines (e.g., hammers, levers, pulleys, ramps). (4.2) Explore and describe sources of energy such as lights, bells and other sources of sound. (4.3) Experiment with balls, toys and other objects to see which objects move faster, what conditions make them move faster and what makes them move slower. (4.4)			

E. Standard 3: Acquire scientific knowledge related to life science (properties of living things).

	Subdomain: Science (CS)					
	Standard CS 3: Acquire scient		ence (properties of living things).			
Infants	Young Toddlers	Older Toddlers	Three-Year-Olds	Four-Year-Olds		
(Birth to 11 months)	(9-18 months)	(16-36 months)	(36-48 months)	(48-60 months)		
		CS 3 Indicators				
Show interest and curiosity	Explore the characteristics	With prompting and	With prompting and support,	Explore, observe, and		
in plants and living creatures.	of living creatures (e.g.,	support, explore and talk about	explore, observe, and describe a	describe a variety of living		
(0.1)	touches caregiver's face,	common characteristics of	variety of living creatures and	creatures and plants. (4.1)		
Look at and explore different	looks intently at a leaf, or	living creatures and plants.	plants. (3.1)	Classify living creatures		
parts of human body and	grabs the cat's tail). (1.1)	(2.1)	Sort living creatures and	and plants into categories		
living creatures. (0.2)	Notice differences in	Compare one living creature	plants according to at least one	according to at least one		
	characteristics of living	or plant with another and talk	characteristic	characteristic. (4.2)		
	creatures and plants (e.g.,	about the similarities and	(e.g., size, four-legged animals,	Carry out classroom		
	parts of a plant, animals with	differences observed. (2.2)	hard/soft, etc.). (3.2)	routines to care for living		
	fur vs. scales, big and small	Care for living creatures	Care for living creatures	creatures and/or plants with		
	people). (1.2)	and/or plants with direction	and/or plants with some	limited direction from adults		
	Participate in caring for	from adults (e.g., feed the fish	direction from adults (e.g., feed	(e.g., feed the fish or hamster,		
	living creatures and/or plants	or hamster, water plants in the	the fish or hamster, water plants	water plants in the		
	(e.g., feed fish, water plants in	classroom). (2.3)	in the classroom). (3.3)	classroom). (4.3)		
	the classroom). (1.3)	Follow adults' guidance on	Follow adults' guidance on	Describe and follow		
	Notice and explore	how to act appropriately when	how to act appropriately with	guidelines for how to interact		
	differences in characteristics	near living things. (2.4)	living creatures (e.g., hold the	with living creatures		
	of living creatures and plants	Talk about how very young	hamster gently, observe the fish	appropriately (e.g., hold the		
	(e.g., a little plant vs. a big	plants and living creatures are	without tapping the fish bowl).	hamster gently, observe the		
	plant, a baby animal vs. a	different from full-grown	(3.4)	fish without tapping the fish		
	full-grown animal). (1.4)	plants and living creatures.	Observe very young plants	bowl). (4.4)		
	Show where common parts	(2.5)	or living creatures over an	Describe plants' and living		
	of an animal or human are	Use simple words to name	extended period of time and	creatures' life cycles. (4.5)		
	when named by adult (e.g.,	common plants, animals, and	describe how the plant/living	Use basic vocabulary to		
	point to the dog's ear, show	human body parts when asked	creature changes. (3.5)	name and describe plants and		
	me your foot). (1.5)	by an adult. (2.6)	Use basic vocabulary for	living creatures. (4.6)		
			plants, animals, and humans	Use basic vocabulary to		
			(e.g. some names of parts,	describe similarities and		

Louisiana Administrative Code

Subdomain: Science (CS)						
	Standard CS 3: Acquire scientific knowledge related to life science (properties of living things).					
Infants	Infants Young Toddlers Older Toddlers Three-Year-Olds Four-Year-Olds					
(Birth to 11 months)	(9-18 months)	(16-36 months)	(36-48 months)	(48-60 months)		
	CS 3 Indicators					
			characteristics). (3.6)	differences between living		
				creatures and plants. (4.7)		

F. Standard 4: Acquire scientific knowledge related to earth science (properties of the earth and objects in the sky).

	Subdomain: Science (CS)						
Standard	Standard CS 4: Acquire scientific knowledge related to earth science (properties of the earth and objects in the sky).						
Infants (Birth to 11 months)	Young Toddlers (9-18 months)	Older Toddlers (16-36 months)	Three-Year-Olds (36-48 months)	Four-Year-Olds (48-60 months)			
		CS 4 Indicators					
Respond to the current weather conditions. (0.1)	Notice the current weather conditions. (1.1) Participate in stories, songs, and finger plays about seasons and the weather. (1.2) Observe and name objects found in the daytime or nighttime sky (e.g., sun, moon). (1.3) Participate in stories, songs, and finger plays about day and night. (1.4)	Talk about the common weather conditions of the current season (e.g., in summer, talk about how hot it is). (2.1) Point to types of clothing needed for current seasonal weather conditions. (2.2) Talk about the current weather conditions. (2.3) Notice features of the sky such as daylight, darkness, sun, moon, etc. (2.4) Identify the sky's different characteristics during night and day. (2.5)	Describe common weather conditions of the current season and how they compare to other seasons where they live (e.g., summer is hot, winter is cooler). (3.1) Name the types of clothing needed for different seasons. (3.2) Identify the characteristics of current weather conditions. (3.3) Describe objects found in the day or night time sky. (3.4) Talk about how the sky changes from night to day. (3.5)	Compare, and contrast seasonal changes where they live. (4.1) Describe the types of clothing needed for different seasons. (4.2) Describe the current weather and how weather conditions can change from day to day. (4.3) Describe major features of the earth and sky, and how they change from night to day. (4.4)			

#### G. Strategies for Science

# Cognitive Development and General Knowledge Strategies for Science Infants Give young infants faces to look at, especially the teachers. Infants attend to faces, either real or in picture form, longer than to any other images. Talk with young infants during caregiving times of feeding, bathing, diapering, and dressing. Explain what will happen, what is happening, and what will happen next. Provide very young infants a limited variety of soft, washable toys to be looked at and mouthed. Place varying sized objects within view and reach

of infant. Vary the position of young infants so they can see more of their environment.

Add interesting toys of different textures that are responsive to the action of the infant (e.g., soft balls, rattles, cloth toys, squeeze toys, plastic keys, and mobiles).

Talk with infants about what they are experiencing through their senses. Say, "I know that you like the taste of apple sauce."

Notice and comment when children apply knowledge to new situations. Toddlers

Add materials to environment that are slightly more challenging to toddlers (e.g., puzzles with more pieces or smaller pegs and balls). Talk to toddlers about how things are alike and different.

Allow toddlers to figure out what to do with new play materials. Take time to watch rather than direct their actions.

Provide equipment and materials that encourage problem-solving in both the indoor and outdoor environments (e.g., small wagons for moving things around the playground, riding toys with and without pedals, cardboard boxes for getting into and crawling out of).

Allow toddlers to work on a problem uninterrupted.

Watch what they do so you can identify when to step back and let them solve their own problems. Be ready to step in if a child is getting too frustrated.

Begin to talk about solving problems. Have conversations with toddlers about problem-solving. For example, if it is raining and the group will not be able to go outside, talk to each other and the group of children about the problem and how to spend the time.

#### **3-Year-Olds**

Let children find unique ways to combine toys and materials. For example, they might put small colored blocks in a pot and stir them as they "cook" in home living. Appreciate this creative use of materials as a part of cognitive development.

Encourage children to make predictions by asking, "What would happen if" questions.

Model problem-solving by offering children opportunities to help you solve problems. Talk through the activity by saying, "The playground gate is locked. What should we do?"

Ask open-ended questions that encourage children to predict what will happen. For example, as you hand Lizzie the bottle of liquid soap, ask, "What do you think will happen if you squirt just a little bit of soap into the water?"

Take nature walks to observe changes in the seasons.

#### Talk about the weather conditions daily. 4-Year-Olds

Use appropriate scientific vocabulary (e.g., experiment, hypothesis, predict, etc.).

Cook with children in your classroom, talk about what happens when foods are combined or heat is applied.

Conduct experiments that use solids, liquids and gas (e.g., melting an

ice cube and refreezing it or adding powdered drink mix to a glass of water). Ask open-ended questions when conducting simple experiments where children can predict and analyze outcomes.

Provide soil and seeds so that children can grow their own plants. Ask children to document changes they observe through pictures or graphs.

Use outdoor time to observe the weather conditions (e.g., talk about the clouds moving across the sky on a windy day).

Include live animals and plants in the classroom, along with models, stuffed animals, pictures, and posters.

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6(A)(10).

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education, LR 39:2454 (September 2013).

#### §307. Social Studies

#### A. Introduction

1. The primary purpose of social studies is to help young children become good citizens and deepen their understanding of the world around them. For young children, social studies begins with their awareness of self and their family. These early experiences and relationships help children understand who they are and their place within the family. Later, when children enter an early childhood program, they begin to develop a sense of community outside of the home. When children interact with people outside of the family-classmates, teachers, caregivers-their understanding of the world changes and expands to include others. This process gradually helps children learn about the community in which they live and eventually they come to see themselves as citizens of that community.

2. In teaching social studies to young children, it is important that teachers build on what children already know and focus on ideas that are related to the child's immediate experience. For very young children-infants and toddlers who are just beginning to develop a sense of self and others- caregivers can encourage respect for others and provide opportunities for children to learn about other cultures. They can do this by reading books or singing songs. As preschoolers, the focus may shift to helping children become good citizens within the classroom. Teachers can encourage this by asking children to put away toys and materials or by helping two children resolve a conflict. These and other skills described in the social studies standards and indicators are important aspects of young children's understanding of the world around them.

B. Standard 1: Develop the understanding that events happened in the past and how these events relate to one's self, family, and community.

Subdomain: Social Studies (CSS)							
Standard CSS 1: Develop	Standard CSS 1: Develop the understanding that events happened in the past and how these events relate to one's self, family, and community.						
Infants	Young Toddlers	Older Toddlers	Three-Year-Olds	Four-Year-Olds			
(Birth to 11 months)	(9-18 months)	(16-36 months)	(36-48 months)	(48-60 months)			
		CSS 1 Indicators					
Recognize familiar people.	Remember familiar people	Respond to changes in	Use words to describe	Describe events, activities,			
(0.1)	(e.g., object permanence).	routines or schedules (may be	events or activities that	and people from the past using			
Show anticipation of events	(1.1)	a positive or negative	happened at an earlier time	appropriate vocabulary. (4.1)			
in daily routine and activities.	Show anticipation of events	response). (2.1)	(e.g., "after we had snack" or	Initiate conversations about			
(0.2)	in daily routine. (1.2)	Remember familiar people,	"last night"). (3.1)	familiar places, people, and/or			
		events and objects (e.g., object	Remember familiar people	events from the past (e.g.,			
		permanence). (2.2)	even though they may not	where they lived previously,			
		Demonstrate memory of	have seen them for a while.	what they did during summer			
		reoccurring events through	(3.2)	vacation, etc.). (4.2)			
		actions or words (e.g., "After	Describe the sequence of				
		lunch, I will hear a story.").	daily routines. (3.3)				
		(2.3)	Participate in conversations				
			about familiar people and/or				
			events from the recent past				
			(e.g., what the class did earlier				
			in the day or week). (3.4)				

C. Standard 2: Describe people, events, and symbols of the past and present.

	Subdomain: Social Studies (CSS)					
	Standard CSS 2: Descri	be people, events, and symbols	of the past and present.			
Infants	Young Toddlers	Older Toddlers	Three-Year-Olds	Four-Year-Olds		
(Birth to 11 months)	(9-18 months)	(16-36 months)	(36-48 months)	(48-60 months)		
		CSS 2 Indicators				
Show interest in people.	Differentiate between	Name immediate family	Look at pictures of self or a	Identify similarities/		
(0.1)	person attached to/family	members, caregivers and	family member, caregiver, or	differences between students,		
Recognize familiar people.	members and others. (1.1)	peers. (2.1)	peer from the recent past and	their families, and classroom		
(0.2)	Participate in holiday,	Point out family members,	recognize the person even	members with those of the		
Show interest in holiday,	cultural and/or birthday	caregivers and peers in a	though she/he looks different	past. (4.1)		
cultural, and/or birthday	celebrations for family	picture. (2.2)	from what she/he looks like in	Identify and name some		
celebrations for family	members and peers. (1.2)	Recognize familiar people	the present. (3.1)	local, state, and national		
members and peers. $(0.3)$		even though there may be	With prompting and	symbols. (4.2)		
		slight differences in their	support, identify symbolic	Describe familiar elements		
		appearance (e.g., hat or new	objects and pictures of local,	of the local community and		
		haircut). (2.3)	state, and/or national symbols	culture. (4.3)		
		Participates in songs,	such as the American flag or	Describe local, state, and		
		fingerplays and stories about	bald eagle. (3.2)	national cultural events,		
		familiar objects associated	Recognize familiar aspects	celebrations, and holidays.		
		with local, state and national	of community/cultural symbols	(4.4)		

19

	Subdomain: Social Studies (CSS)					
	Standard CSS 2: Descri	ibe people, events, and symbols	of the past and present.			
Infants	Young Toddlers	Older Toddlers	Three-Year-Olds	Four-Year-Olds		
(Birth to 11 months)	(9-18 months)	(16-36 months)	(36-48 months)	(48-60 months)		
		CSS 2 Indicators				
		symbols. (2.4) Participate in holiday, cultural and/or birthday celebrations related to family and the local community. (2.5)	in books such as Grandma's Gumbo) and songs (e.g, Alligator). (3.3) Participate in and talk about local cultural events, holidays and/or celebrations. (3.4)			

D. Standard 3: Develop an awareness of geographic locations, maps, and landforms.

	S	ubdomain: Social Studies (CS	S)	
		n awareness of geographic loca	-/	
Infants (Birth to 11 months)	Young Toddlers (9-18 months)	Older Toddlers (16-36 months)	Three-Year-Olds (36-48 months)	Four-Year-Olds (48-60 months)
		CSS 3 Indicators		
Explore the immediate environment (inside and outside with adult supervision). (0.1)	Move from one area to another to explore the environment. (1.1) Assist with classroom clean- up routines such as picking up toys. (1.2)	Recognize some familiar places, such as child care, home, store, relative's house. (2.1) Know the location of objects and places in familiar environments (e.g., goes to shelf where toys are stored when asked to get a specific toy). (2.2) Play with and explore items such as maps or simple diagrams of the classroom. (2.3) Help to throw away trash when asked. (2.4) Assist adult with daily clean-up routines (e.g., put manipulatives back in to bucket, throw napkin into trash, etc.). (2.5)	Participate in walks and field trips to different places in the community. (3.1) Describe familiar places such as the home, center/family day home, etc. (3.2) Describe the location of items/areas in the classroom and places in home and community. (3.3) Draw or use blocks or other materials to represent places or things he/she has seen. (3.4) Recognize and name a map and a globe. (3.5) Look at a simple map and find various features/parts of the map with support and guidance. (3.6) Participate in conversations about how people can take care of the natural environment through activities (e.g., throwing away trash, recycling, planting trees, and putting out bird feeders). (3.7) Identify and use appropriate trash receptacles independently. (3.8) Participate in daily clean-up activities. (3.9)	CSS 3 Indicators Demonstrate geographic knowledge of the geographic features of the classroom and community. (4.1) Create representations of places, landforms, and roads he/she has seen through drawings and play activities. (4.2) Recognize a globe/map as a representation of the earth. (4.3) Use a simple map to find specific locations within a familiar environment (e.g., areas within the classroom). (4.4) With support and guidance, create a simple drawing that shows the relative location of specific objects and/or features in a familiar environment such as a classroom or playground. (4.5) Demonstrate care of the environment through activities (e.g., throwing away trash, recycling, planting trees, and putting out bird feeders). (4.6) Participate in daily clean- up activities. (4.7)

E. Standard 4: Demonstrate awareness of culture and other characteristics of groups of people.

	Subdomain: Social Studies (CSS)						
S	Standard CSS 4: Demonstrate awareness of culture and other characteristics of groups of people.						
Infants Young Toddlers Older Toddlers Three-Year-Olds Four-Year-Olds							
(Birth to 11 months)	(9-18 months)	(16-36 months)	(36-48 months)	(48-60 months)			
		CSS 4 Indicators					
Respond to music from	Participate in simple ways in	Participate in rhymes and	Participate in music, dance,	Explore music, dance,			
various cultures; especially	rhymes and music from various	music from various cultures.	and other traditions from	dress, foods, and traditions of			
those from their own culture	cultures. (1.1)	(2.1)	various cultures. (3.1)	own family and other			
(e.g., lullabies or simple	Listen for short periods of	Communicate about the	Show and talk about objects,	cultures. (4.1)			
songs). (0.1)	time and look at pictures of	home that she/he lives in.	food, and customs from own	Discuss shelters/ homes in			
Look at books or pictures	shelters/ homes in different	(2.2)	family or culture. (3.2)	various geographic regions.			
of homes that are similar	geographic regions. (1.2)	Listen to books and	Identify homes that are	(4.2)			
to/found in their own		stories and look at pictures of	similar to and/or different from				
community. (0.2)		shelters/homes in other	her or his own home. (3.3)				
		geographic regions. (2.3)	With prompting and support,				

#### Title 28, Part CLIX

	Subdomain: Social Studies (CSS)					
S	tandard CSS 4: Demonstrate aw	areness of culture and other o	characteristics of groups of peopl	e.		
Infants	Young Toddlers	Older Toddlers	Three-Year-Olds	Four-Year-Olds		
(Birth to 11 months)	(Birth to 11 months) (9-18 months) (16-36 months) (36-48 months)					
		CSS 4 Indicators				
			describe pictures of			
			shelters/homes in other			
			geographic regions. (3.4)			
	Identify the characteristics of					
			one's own home. (3.5)			

F. Standard 5: Develop an awareness of the importance of rules and responsibilities within their community and the actions/behaviors necessary for effective citizenship.

	Subdomain: Social Studies (CSS)						
Standard CSS 5: Develop a	n awareness of the importance of	f rules and responsibilities wi	thin their community and the act	ions/behaviors necessary for			
	•	effective citizenship.	•	•			
Infants	Young Toddlers	Older Toddlers	Three-Year-Olds	Four-Year-Olds			
(Birth to 11 months)			(36-48 months)	(48-60 months)			
	CSS 5 Indicators						
Notice others carrying out	Participate in simple routines	With adult support and	Describe classroom and/or	Recognize their			
routines and responsibilities.	with adult support (e.g., putting	guidance, carry out some	home responsibilities (e.g., "I	responsibility as a member of			
(0.1)	away toys or handing out	routines and responsibilities	pick up toys" or "I set the	a family and classroom. (4.1)			
Respond to changes in	napkins). (1.1)	in the classroom (e.g.,	table."). (3.1)	Independently carry out			
adult's tone of voice,	Respond to guidance when	picking up toys, cleaning up	With prompting from adult,	specific responsibilities in the			
expression, or visual cues	redirected or given one word	table, watering plants setting	carry out routines and	classroom (e.g., cleaning up,			
(e.g., shaking head). (0.2)	instructions. (1.2)	out snack, etc.). (2.1)	responsibilities in the classroom	checking the temperature			
	Notice community workers	Follow rules with adult	(e.g., cleaning up, care of plants	outside for the group, handing			
	they see on a regular basis (e.g.,	support. (2.2)	and/or animals, setting out	out snack, etc.). (4.2)			
	persons who collect the garbage,	Accept redirection from	snack). (3.2)	Follow rules that have been			
	etc.). (1.3)	adult. (2.3	Follow many rules with little	established. (4.3)			
		Identify simple rules.	support. (3.3)	Participate in conversations			
		(2.4)	Identify rules that are used at	about the importance of rules/			
		Identify various familiar	home or in the classroom. (3.4)	consequences, rights of self,			
		workers in the community	Tell why rules are important.	and rights of others. (4.4)			
		(e.g., doctor, nurse). (2.5)	(3.5)	Identify workers and their			
			Describe the roles of various	roles as citizens within the $(4.5)$			
			familiar community	community. (4.5)			
			helpers/workers. (3.6)				
			Imitate the roles of familiar				
L			community workers. (3.7)				

G. Standard 6: Demonstrate an awareness of basic economic concepts.

Subdomain: Social Studies (CSS						
	Standard CSS 6: Der	nonstrate an awareness of ba	sic economic concepts.			
Infants Young Toddlers Older Toddlers Three-Year-Olds Four-Year-O						
(Birth to 11 months)	(9-18 months)	(16-36 months)	(36-48 months)	(48-60 months)		
		CSS 6 Indicators				
Express preferences for	Communicate desire for	Use play money in play	Demonstrate an awareness of	Demonstrate awareness of		
food, toys, etc. through	objects and/or persons that are in	activities. (2.1)	uses of money. (3.1)	the purpose of money through		
vocalizations, gestures and	the classroom or home. (1.1)	Use props related to	Demonstrate an understanding	play activities. (4.1)		
facial expressions. (0.1)		buying and selling items	of the process of buying and	Demonstrate the role of		
		during play (e.g., a toy cash	selling during play by using	buyers and sellers in play		
		register, play money, etc.).	props related to buying and	activities. (4.2)		
		(2.2)	selling the way they typically are	Participate in		
		Indicate wants and needs	used by adults. (3.2)	conversations about wants		
		through words and gestures.	Express wants and needs.	and needs. (4.3)		
		(2.3)	(3.3)			

#### H. Strategies for Social Studies

Cognitive Development and General Knowledge
Strategies for Social Studies

Infants Take and use photos of each child. Involve them in making a photo album to place in the library or home living area. Use photos on bulletin boards that are placed at child's eye level.

Add realistic daily life props to the environment (e.g., dolls, simple doll

clothing, blankets, telephones, and simple dress-up clothes).

Include family photos in a variety of ways. Compile a scrapbook or photo album of family members and of family celebrations, for example.

Include opportunities for children to know they are valued members of the total group in your care. For example, sing songs and play games that include each child's name. Sing "Where is Adam? Where is Adam?" to the tune of "Where Is Thumbkin?"

Provide opportunities for children to explore their environment indoors and outdoors.

Learn as much as you can about the cultures of the families in your

21

program. Provide books, pictures, toys, music, etc. that are familiar to
children. This brings their cultures into the play area in positive ways.

Toddlers

Share books with toddlers that support attachment to family such as Ten, Nine, Eight by Molly Bang and Runaway Bunny by Margaret Wise Brown.

Talk about the specific roles of family members, such as grandmother takes care of baby at night or big brother helps with getting dressed.

Take children for walks around the neighborhood. Use this as an opportunity to point out landmarks and signs in the environment.

Provide opportunities for cooperative play like a rocking boat or a wheeled toy that accommodates two children.

Talk with children about the work places that parents go after they drop off children.

Include a variety of workplace props in the dramatic play area.

Model the use of words to express a need. Offer the appropriate response to problems or conflicts, such as, "Ask Aidan if you can use the truck."

#### 3-Year-Olds

Invite family members to participate in school or classroom events. Talk about similarities and differences in terms of dress, food, transportation, etc. as seen in books and pictures.

Talk about similarities and differences that are represented by the children in your classroom.

Read books and talk about community workers and their jobs.

Cultivate a school garden where children can plant seeds and see how plants grow and change over time.

Take pictures of things that change over time and

display them in the classroom (e.g., seeds growing into a flower).

Include materials in the dramatic play area that will encourage children to pretend that they are a community worker (e.g., firemen's hat or postal workers mailbag) or that they run a business (e.g., play money and grocery bags).

Share children's pleasure in learning and discovering new things through daily routines and their play, both indoors and outdoors. Take children to community events and places (e.g., parks, playgrounds, petting zoo, farmer's market, and library to learn about the world).

#### 4-Year-Olds

Involve children's families in every aspect of the program so that children can observe and learn about other's personal characteristics, experiences, and cultures.

Demonstrate respect for various cultures and languages. Make sure that children's home languages and cultures are reflected in books, signs, and learning experiences.

Write class books about children's families, their homes, their mealtimes, their pets, and other aspects of their lives. Discuss what is the same and different about the children's families.

Engage children in long-term projects or a study of their community. Begin with children describing what they already know and then identifying what questions they have and ways to find answers.

Take trips, invite visitors, make observations, gather and record data about what they learn.

Use various media (e.g., blocks, clay, drawings, or photos to represent and map the classroom, center, neighborhood, or community).

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6(A)(10).

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education, LR 39:2461 (September 2013).

# Chapter 4. Language and Literacy Development

#### §401. Introduction

A. The Language and Literacy domain includes children's listening, speaking, writing, thinking, and reading development. These skills are critical to children's success in school, as well as their success later in life. Although children continue to develop language and literacy skills throughout their lives, what they learn in the early years establishes the foundation for later language, reading, and writing skills. Young children who have rich language and literacy experiences early in life are less likely to have later difficulties learning to read.

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6(A)(10).

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education, LR 39:2465 (September 2013).

#### §403. Speaking and Listening

A. Children enter the world with the capacity to communicate. Before babies utter their first words, they are preparing to use language in many ways. As children grow and change, however, their communication needs change as well. Communicating with a preschooler is very different than communicating with a toddler or an infant. Infants and toddlers are learning the basics of communication and how important it is. Preschoolers are well on the way to becoming fluent communicators. They have learned a great deal about the purposes and conventions of communication. It's important for adults to support these changes so that children can continue to grow as skillful communicators. Singing songs and reciting simple nursery rhymes are one way to promote children's language development. They help to give children a sense of the natural rhythm of the language and its sentence patterns.

B. A solid foundation in language development in the years before a child enters school will promote success in reading and writing in the future. Some studies have linked the number of words a child hears before the age of four to future academic achievement. The more often parents and caregivers talk to their children in everyday situations, the more opportunities children have to learn new words and practice their communication skills.

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6(A)(10).

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education, LR 39:2465 (September 2013).

#### §405. Reading

A. Reading begins long before children can pick up a book and read it to you. When a baby turns his or her head to the sound of a parent's voice, he/she is beginning to pay attention to language, language that will later be read from print. As children grow, their literacy related behaviors grow and change as well. Behaviors that foreshadow independent reading begin very early. For example, babies as young as 7-10 months may coo and babble while pointing at pictures in a book-this is a sign that they are interested in the book.

B. As children move into the toddler or early preschool years, other reading-like behaviors begin to development. These behaviors may include pretending to read or "reading" environmental print, such as a logo that they are familiar with. Later, the child may "read" a book by re-telling a familiar story and, especially as he or she approaches preschool age, may sit for longer periods of time and pretend to read a book independently. This is an exciting sign that he or she is beginning to understand what reading is about. It is a step forward on the road to literacy.

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6(A)(10).

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education, LR 39:2465 (September 2013).

#### §407. Writing

A. When we think about early literacy, most often what comes to mind is reading. However, writing is an important part of early literacy as well. Learning to read and learning to write are both important literacy processes, and they support each other—children with strong writing skills often have strong reading skills and vice versa.

B. Writing, as with other accomplishments of young children, develops in stages that are a part of the normal development of writing ability. Children become competent writers as they move through these stages:

1. Stage 1 - Random Scribbling: (2-and 3-year olds). Children make marks on paper with little muscular control.

2. Stage 2 - Controlled Scribbling: (3-year-olds). Children "write" across the paper in linear fashion, repeating patterns over again, showing increased muscular control.

3. Stage 3 - Letter-like Forms: (3-and 4-year-olds). Children make mock letters. These are written lines of letters that have letter characteristics, but they are misshapen and written randomly. They pretend they are writing; in their work they separate writing from drawing. They have purpose to their letter-like forms.

4. Stage 4 - Letter and Symbol Relationship: (4-yearolds). Children write letters to represent words and syllables. They can write their names. They recognize the word that represents their name. They can copy words, but often reverse one or more of the letters they are copying.

5. Stage 5 - Invented Spelling: (4-and 5-year olds). Children make the transition from letter forms to invented spelling. This requires organization of letters and words on the page. They use a group of letters to form a word. Many of the letters will be consonants. They understand that letters relate to sounds. Some punctuation appears. They can copy words from their environment.

6. Stage 6 - Standard Spelling: (5-, 6-, and 7-yearolds). Most of the words the children use are written correctly; some children add punctuation. They organize their words in lines with spaces between the words; they move from left-to-right, and from the top of the page to the bottom.

NOTE: Adapted from: The Portfolio and Its Use: A Road Map for Assessment by Sharon MacDonald.

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6(A)(10).

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education, LR 39:2465 (September 2013).

#### §409. English Language Learners (ELL)

A. Children whose families speak a different language in the home learn language similarly to English-speaking children, but may face some unique challenges as we try to help them learn skills needed to communicate successfully in school. As the United States becomes increasingly diverse, more and more you must find a way to integrate children whose first language is not English into their classrooms. "English language learners" means that children are working to learn a second language (English) while continuing to develop their first (or home) language. It is important for early childhood you to recognize the need for children and families to maintain their home language and culture, while beginning to acquire the language of the learning environment.

B. Children's ability to acquire a second language is influenced by many factors including the extent to which the child is exposed to the new language; the child's temperament; and the child's need and/or opportunity to use the language to communicate. Research indicates that there are four stages of development through which a child progresses in learning a second language:

1. Uses home language in second language setting.

2. Relies on non-verbal communication (e.g., gestures, facial expressions).

3. Begins to use telegraphic (two-word sentence that conveys an action or possession such as "get milk" or "mommy's tummy") and formulaic speech (refers to a phrase that the child may use without completely understanding its function such as "gimme cookie").

4. Achieves productive language use (that is, the child begins to construct his/her own phrases and sentences in the new language). It can take years for children to reach the productive language use stage, and it is essential that children's language development in their home language and their language development in English to both be supported for them to make progress in this domain as well as the other domains described in these Standards

C. In summary, it is difficult to separate language and communication from early literacy skills because they are so inter-twined with one another. An environment with many conversations and one where books, stories, writing activities, songs, rhymes and fingerplays are enjoyed many times during the day lays the foundation for both language and literacy skills and for later school success. Therefore, each of the standards and indicators described in this document is important for children's progress.

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6(A)(10).

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education, LR 39:2466 (September 2013).

## §411. Speaking and Listening Standards

A. Standard 1: Comprehend or understand and use language.

			king and Listening		
	Stan	dard LL 1: Comprehend o	r understand and use lang	uage.	
Infants (Birth to 11 months)	Young Toddlers (9-18 months)	Older Toddlers (16-36 months)	Three-Year-Olds (36-48 months)	Four-Year-Olds (48-60 months)	Kindergarten ELA Common Core Standards Alignment
		LL 1 Indicators			Speaking and Listening (SL)
Show interest in adult speech. (0.1) Look in the direction of sound. (0.2) Recognize words for familiar items such as "cup" or "bottle". (0.3) Engage in turn-taking. (0.4) Coo when spoken to. (0.5) Smile in response to social stimulation. (0.6) Know own name by responding when name is spoken. (0.7) Respond to the sound of language and the steady rhythm of words. (0.8) Get attention or express needs through sound, facial expressions, and movements. (0.9) Imitate different sounds. (0.10)	Attend to adult language. (1.1) Respond to adult's facial expressions (e.g., stops throwing blocks after a stern look from adult). (1.2) Identify familiar people or objects when asked. (1.3) Follow simple commands (e.g., "Come here"). (1.4) Use facial expression to show excitement or distress. (1.5) Use gestures and words to communicate needs. (1.6) Repeat familiar words. (1.7) Respond to simple rhymes and fingerplays. (1.8) Use hand gestures to show recognition of a song. (1.9) Use one to two words to communicate (ask questions or signal needs) so that the communication is understood by family and familiar adults most of the time. (1.10)	Identify some body parts when asked. (2.1) Understand simple questions such as, "Where is your blanket?" (2.2) Show understanding of words through response (e.g., going to get a diaper when told it is time for diaper change). (2.3) Use short phrases combined with gestures and intonation to communicate. (2.4) Ask "what's that?" questions repeatedly. (2.5) Engage in short conversations with others. (2.6) Understand a pause in the conversation is a signal to take a turn. (2.7) Share experiences using simple 2-3 word combinations. (2.8) Repeat phrases or key words to simple rhymes and fingerplays. (2.9) Imitate words and actions to simple rhymes and fingerplays. (2.10) Combine two to three words to make phrases, simple sentences or to ask questions, such as "Where Mommy?" (2.11) Is easily understood by family and familiar adults. (2.12)	Follow two- step directions. (3.1) Demonstrate understanding of simple questions and requests. (3.2) Answer some simple "who", "what" and "where" questions. (3.3) Listen and respond attentively to simple conversations. (3.4) Use phrases and/or simple sentences and questions. (3.5) Ask "why" questions. (3.6) With prompting and support, act out familiar stories, rhymes and fingerplays. (3.7) Use phrases and/or simple sentences that convey a complete thought, "Tommy ate the cookie," that is easily understood by family and most people outside the home. (3.8) Ask questions that may incorporate expanding vocabulary. (3.9).	Listen and respond to questions about print read aloud or information presented orally or through other media, including music and videos. (4.1) Listen and respond attentively to conversations. (4.2) With guidance and support from adults, follow agreed upon rules for discussions (e.g. listening to others, and taking turns speaking about topics and print under discussion). (4.3) Actively participate in role-playing, creative dramatics, fingerplays, nursery rhymes, and choral speaking. (4.4) Speak audibly and use words, phrases, and/or sentences to express a complete thought that can be clearly understood by most people. (4.5) Ask questions about a specific topic, activity, and/or text read aloud. (4.6)	SL 1         Participate in collaborative         conversations with diverse partners about kindergarten topics and texts with peers and adults in small and larger groups.         a. Follow agreed-upon rules for discussions (e.g., listening to others and taking turns speaking about the topics and texts under discussion).         b. Continue a conversation through multiple exchanges.         SL 2:         Confirm understanding of a text read aloud or information presented orally or though other media by asking and answering questions about the details and requesting clarification if something is not understood.         Language (L)         L         Demonstrate command of the conventions of standard English grammar and usage when writing or speaking.         b. Use frequently occurring nouns and verbs.         c. Form regular plural nouns orally by adding /s/ or /es/ (e.g., dog, dogs; wish, wishes).         f. Produce and expand complete sentences in shared language activities.

#### Title 28, Part CLIX

#### B. Standard 2: Comprehend and use increasingly complex and varied vocabulary.

	Subdomain: Language					
	Standard LL 2: Comprehend and use increasingly complex and varied vocabulary.					
					Kindergarten ELA	
					Common Core	
Infants	Young Toddlers	Older Toddlers	Three-Year-Olds	Four-Year-Olds	Standards	
(Birth to 11 months)	(9-18 months)	(16-36 months)	(36-48 months)	(48-60 months)	Alignment	
		LL 2 Indicators			Language (L)	
Engage in brief	Demonstrate	With prompting and	With prompting and	Demonstrate	L 1:	
moments of joint	positional words with	support, respond to	support, demonstrate	understanding of a variety	Demonstrate	
attention to imitate	body movement or	opposite words during	understanding of simple	of concepts, such as	command of the	
positional words through	through gestures. (1.1)	games and activities.	concepts such as	opposites, positions, and	conventions of standard	
language, music and	Use words such as	(2.1)	opposites and positions.	comparisons. (4.1)	English grammar and	
sounds. (0.1)	"mama" and "dada".	Sing and act out	(3.1)	Use new vocabulary	usage when writing or	
Recognize names of	(1.2)	motions using a variety	Demonstrate an	acquired through	speaking.	
familiar people and	Attempt to say new	of positional words. (2.2)	understanding of and	conversations, activities,	e. Use the most	
objects. (0.2)	word offered by an	Talk about the actions	begin using some new	or listening to texts read	frequently occurring	
Use gestures and	adult (e.g., "That is a	of others. (2.3)	vocabulary introduced	aloud. (4.2)	prepositions (e.g., to,	
sounds to communicate	bird, can you say	Use pronouns "me",	through conversations,		from, in, out, on, off, for,	
needs. (0.3)	bird?"). (1.3)	"you", and "I". (2.4)	activities, or listening to		of, by, with).	
		Use name of self and	texts read aloud. (3.2)		L 6:	
		of other people. (2.5)			Use words and	
		Name some objects or			phrases acquired through	
		people in books. (2.6)			conversations, reading	
		Use simple sentences			and being read to, and	
		and questions that			responding to texts.	
		incorporate expanding				
		vocabulary. (2.7)				

C. Standard 3: Develop an interest in books and their characteristics.

	Subdomain: Reading: Literature and Information in Print					
		0	terest in books and their ch			
Infants (Birth to 11 months)	Young Toddlers (9-18 months)	Older Toddlers (16-36 months)	Three-Year-Olds (36-48 months)	Four-Year-Olds (48-60 months)	Kindergarten ELA Common Core Standards Alignment	
		LL 3 Indicators			Reading Standards for Literature (RL)	
Manipulate books by holding, chewing, banging, etc. (0.1) Look at picture books with interest, sometimes pointing at objects. (0.2) Engage in joint attention to books, language, music and sounds. (0.3)	Look at books independently and with an adult. (1.1) Select a book to look at and/or take it to an adult to read. (1.2) Attends to picture books on own and with an adult for sustained periods of time. (1.3) Turn pages of a book held by an adult, but not necessarily from front to back or page by page. (1.4)	Identify a favorite book by its cover and find a favorite book on the shelf by its cover when prompted. (2.1) Rotate book to get picture right side up. (2.2) Hold a book and looks at one page at a time. (2.3) Pretends to read. (2.4)	Find a specific book by looking at the cover. (3.1) Identify the front cover of a book. (3.2) Hold book properly and look at pages of a book from left to right, pretending to read. (3.3) Imitate teacher reading a story. (3.4) With prompting and support, demonstrate and understand that people write stories and draw pictures in books. (3.5) Shows an interest in illustrations. (3.6)	Demonstrates how books are read, such as front-to-back and one page at a time. (4.1) With prompting and support, describe the role of the author and illustrator of a text. (4.2)	RL 6:         With prompting and support, name the author and support, name the author and illustrator of a story and define the role of each in telling the story.         Reading Standards for Informational Text (RI)         RI 5         Identify the front cover, back cover, and title page of a book.         RI 6         Name the author and illustrator of a text and define the role of each in presenting the ideas or information in a text.	

#### D. Standard 4: Comprehend stories and information from books and other print materials.

	Subdomain: Reading: Literature and Information in Print					
	Standard LL 4: Co	omprehend stories and info	ormation from books and o	ther print materials.		
					Kindergarten ELA	
					Common Core	
Infants	Young Toddlers	Older Toddlers	Three-Year-Olds	Four-Year-Olds	Standards	
(Birth to 11 months)	(9-18 months)	(16-36 months)	(36-48 months)	(48-60 months)	Alignment	
LL 4 Indicators					Reading Standards for Literature (RL)	
Engage in brief	Identify pictures of	Answer simple	Answer simple	With prompting and	RL 1	
moments of joint attention	specific characters,	questions about pictures	questions about print that	support, ask and answer	With prompting and	
to books, language and	scenes, or objects that	that go with print read	has been read aloud	questions about print that	support, ask and answer	
sounds. (0.1)	are part of a book when	aloud. (2.1)	several times. (3.1)	is read aloud. (4.1)	questions about the key	

	Subdomain: Reading: Literature and Information in Print Standard LL 4: Comprehend stories and information from books and other print materials.						
Infants (Birth to 11 months)	Young Toddlers (9-18 months)	Older Toddlers (16-36 months)	Three-Year-Olds (36-48 months)	Four-Year-Olds (48-60 months)	Kindergarten ELA Common Core Standards Alignment		
		LL 4 Indicators			Reading Standards for Literature (RL)		
Respond and attend to stories that have been read previously. (0.2)	asked. (1.1) Look to an adult for the name of an object or character portrayed in a picture within a book. (1.2) Anticipate familiar elements in a story as indicated by gestures or facial expression (e.g., show of excitement, and mimicking sounds). (1.3) With prompting and support, point to pictures of favorite characters or familiar objects in a book. (1.4) Point to a picture or illustration in a story book and look to an adult for the name of the object or character. (1.5)	Recognize when an adult misreads or skips a section of a familiar story and offer correction. (2.2) Make up stories while turning pages of book. (2.3) Recite simple phrases or words from familiar stories (e.g., Chicka Chicka Boom Boom). (2.4) With prompting and support, name or identify 1-2 character(s) from a story and or 1-2 pieces of information remembered from and informational text read aloud. (2.5) Is attentive when an adult explains a new word or introduces a new concept. (2.6) Point to the picture on a page and ask, "What's that?" (2.7) Look at a picture or illustration and describe what is happening (e.g., "Boy running"). (2.8) With prompting and support, demonstrate understanding of what will happen next in familiar stories. (2.9)	Retell a simple story with pictures or other props to use as prompts. (3.2) With prompting and support, identify characters from a story and informational text read aloud. (3.3) With prompting and support, talk about unknown vocabulary words in a text or story read aloud. (3.4) Distinguish between real objects and play objects (e.g. distinguish between a real apple and a toy apple). (3.5) Use pictures and illustrations of a text to tell a story. (3.6) With prompting and support, talk about or draw a character, setting, event, or idea in a text read aloud. (3.7) Demonstrate understanding of what will happen next in familiar stories. (3.8)	With prompting and support, retell parts of a favorite story in sequence (first, next, and last). (4.2) With prompting and support, identify characters and some events from a story and several pieces of information from a text read aloud. (4.3) With prompting and support, ask and answer questions about unknown words in a text read aloud. (4.4) Listen to stories or text read aloud and use new vocabulary words in follow-up conversations and activities. (4.5) Recognize that texts can be stories (make- believe) or real (give information). (4.6) With prompting and support, describe what person, place, thing, or idea in the text an illustration depicts. (4.7) With prompting and support, discuss basic similarities and differences in print read aloud, including characters, settings, events, and ideas. (4.8) Based on the title and/or pictures/ illustrations, predict what might happen in a story before it is read. (4.9)	details in a text. <b>RL 2</b> With prompting and support, retell familiar stories, including key details. <b>RL 3</b> With prompting and support, identify characters, settings, and major events in a story. <b>RL 4</b> Ask and answer questions about unknown words in a text. <b>RL 5</b> Recognize common types of texts (e.g., storybooks, poems). <b>RL 7</b> With prompting and support, describe the relationship between illustrations and the story in which they appear (e.g., what moment in a story an illustration depicts). <b>RL 9</b> With prompting and support, compare and contrast the adventures and experiences of characters in familiar stories. <b>RL 10</b> Actively engage in group reading activities with purpose and understanding. <b>Reading Standards for</b> <b>Informational Text (RI)</b> <b>RI 4</b> With prompting and support, ask and answer questions about unknown works in a text. <b>Language (L)</b> <b>L 6</b> Use words and phrases acquired through conversations, reading and being read to, and responding to text.		

#### Title 28, Part CLIX

#### E. Standard 5: Demonstrate understanding of the organization and basic features of print.

		Subdomain: Reading	g: Foundational Skills		
	Standard LL 5: De	monstrate understanding	of the organization and ba	sic features of print.	
Infants (Birth to 11 months)	Young Toddlers (9-18 months)	Older Toddlers (16-36 months)	Three-Year-Olds (36-48 months)	Four-Year-Olds (48-60 months)	Kindergarten ELA Common Core Standards Alignment
		LL 5 Indicators			Reading: Foundational Skills (RF)
Engage in brief moments of joint attention to books, language, music, and sounds. (0.1) Respond or show excitement when hear own name. (0.2)	Point to pictures and words in book. (1.1) Recognize and respond to own name. (1.2)	Rotate book to get picture right side up. (2.1) Look at one page at a time. (2.2) Recognize a word with the first letter of a child's name in it as being connected to the child's name (e.g., pointing to a word with the first letter of a child's name in it and the child says, "That's my name."). (2.3) Identify familiar logos in the environment (e.g., the child asks for French fries when seeing the "Golden Arches"). (2.4) Associate symbols or pictures with objects or places in the environment. (2.5)	With prompting and support, track across a page or along printed words from top to bottom and left to right. (3.1) Identify name on personal property. (3.2) With prompting and support, demonstrate an understanding that letters are combined to make words. (3.3) Name at least 10 of the 52 upper- and lower- case letters of the alphabet (any combination of upper- and lower-case letters). (3.4) Identify some letters in own name. (3.5)	With prompting and support, demonstrate that print is read left to right and top to bottom. (4.1) With limited guidance, track across a page or along printed words from top to bottom and left to right. (4.2) With prompting and support, identify own first name in print among two to three other names; point to printed name when asked. (4.3) With prompting and support, identify various features in print (e.g., words, spaces, punctuation, and some upper- and lower-case letters). (4.4) Name at least 26 of the 52 upper-and/or lower-case letters of the alphabet. (4.5)	<b>RF 1</b> Demonstrate understanding of the organization and basic features of print. a. Follow words from left to right, top to bottom, and page to page. b. Recognize that spoken words are represented in written language by specific sequences of letters. c. Understand that words are separated by space in print. d. Recognize and name all upper- and lowercase letters of the alphabet.

## F. Standard 6: Demonstrate understanding of different units of sound in language (words, syllables, phonemes)

		Subdomain: Readin	g: Foundational Skills		
Stan	dard LL 6: Demonstrate		t units of sound in languag	e (words, syllables, phonen	nes).
Infants (Birth to 11 months)	Young Toddlers (9-18 months)	Older Toddlers (16-36 months)	Three-Year-Olds (36-48 months)	Four-Year-Olds (48-60 months)	Kindergarten ELA Common Core Standards Alignment
	LL 6 Indicators				RF 2
Coo and babble to self and others. (0.1) Imitate sounds made by caregiver. (0.2) Make vowel-like sounds or a variety of consonant and vowel sounds. May say first word. (0.3) Show recognition of familiar voices, names and environmental sounds. (0.4)	Make vowel-like sounds or a variety of consonant and vowel sounds. (1.1) Imitate inflection. (1.2) Communicate using sounds, words and /or gestures. (1.3) Copy some motions of adults during fingerplays. (1.4) Participate in sound and word play. (1.5) Say first word. (1.6)	Participate in group rhymes and songs using words. (2.1) Recognize sounds in the environment (e.g., a horn honking, a train whistle blowing, dogs barking, etc.). (2.2) Participate in word play games and repeat sounds made by adults. (2.3) Participate in sound and word play by imitating the movements and sounds of adults. (2.4) Repeat familiar words. (2.5) Use words combined with gestures and intonations to communicate. (2.6)	With prompting and support, recognize matching sounds and rhymes in familiar words or words in songs. (3.1) With prompting and support, segment a spoken sentence into the individual words using actions (e.g., clap or stomp for each word). (3.2) With prompting and support, show an awareness of beginning sounds in words. (3.3) With prompting and support, attend to activities or word play that emphasizes beginning sounds in words. (3.4) Engage in word play activities in songs and	With prompting and support, recognize and produce rhyming words. (4.1) With prompting and support count, pronounce, blend, and segment syllables in spoken words using actions. (4.2) With prompting and support, orally blend onset and rime in single syllable spoken words. (4.3) Repeat alliteration during word play in order to recognize words with a common initial (first) sound. (4.4)	Demonstrate understanding of spoken words, syllables, and sounds (phonemes). a. Recognize and produce rhyming words. b. Count, pronounce, blend, and segment syllables. c. Blend and segment onsets and rimes of single- syllable words. d. Isolate and pronounce the initial, medial vowel, and final sounds (phonemes) in three-phoneme (consonant-vowel- consonant, or CVC) words. *(This does not include CVCs ending with /l/, /r/, or /x/.) e. Add and substitute individual sounds

Stan	dard LL 6: Demonstrate		g: Foundational Skills t units of sound in languag	e (words, svilables, phoner	nes).
Infants (Birth to 11 months)	Young Toddlers (9-18 months)	Older Toddlers (16-36 months)	Three-Year-Olds (36-48 months)	Four-Year-Olds (48-60 months)	Kindergarten ELA Common Core Standards Alignment
		LL 6 Indicators			RF 2
			rhymes. (3.5)		(phonemes) in simple, one-syllable words to make new words.

G. Standard 7: Develop familiarity with writing implements, conventions, and emerging skills to communicate through written representations, symbols, and letters.

		Subdoma	in: Writing		
	Standard LL	7: Develop familiarity wi	th writing implements, con	ventions, and	
Infants	Young Toddlers	Older Toddlers	vritten representations, syr Three-Year-Olds	Four-Year-Olds	Kindergarten ELA Common Core Standards
(Birth to 11 months)	(9-18 months)	(16-36 months)	(36-48 months)	(48-60 months)	Alignment
		LL 7 Indicators			Writing (W)
Tightly grasp objects when placed in hands. (0.1) Release object purposefully. (0.2) Use pincer grasp to pick up small objects. (0.3) Preference for using right or left hand is emerging. (0.4) Transfer objects from hand to hand. (0.5)	Dot or scribble with crayons, may progress to vertical lines. (1.1) Holds marker or crayon with the fist. (1.2) Scribble or make random marks on paper. (1.3) Scribble, as if writing. (1.4)	Scribble and/or produce mock letters with markers, crayons, paints, etc. and imitate marks. (2.1) Transition from holding a crayon or marker in their fist to holding it between thumb and forefinger. (2.2) Scribble with intent to represent something observed and/or convey a message. (2.3) Show interest in using writing for a purpose. (2.4) Make repeated marks on the page using circles, horizontal, and vertical lines. (2.5) Recognize difference between picture and print. (2.6) Explore interactive toys that are models of digital tools such as computers. (2.7)	Experiment with a variety of writing tools, materials, and surfaces. (3.1) Use early stages of writing to form shapes and letter-like symbols to convey ideas. (3.2) Engage in tactile experiences creating letters and other forms. (3.3) Imitate marks made by adult or older child (approximations). (3.4) Describe picture and/or dictate story to caretaker. (3.5) With guidance and support from adults, participate in acts that promote the development skills associated with the use of digital tools (e.g., learning games). (3.6)	Use a variety of writing tools in an appropriate manner showing increasing muscular control. (4.1) Use a combination of drawing, dictating, and/or writing in response to a text read aloud, or to tell a story about a life experience or event. (4.2) With guidance and support from adults, participate in acts that promote the development skills associated with the use of digital tools (e.g., learning games). (4.3)	W1         Use a combination of drawing, dictating, and writing to compose opinion pieces in which they tell a reader the topic or the name of the book they are writing about and state an opinion or preference about the topic or book (e.g., My favorite book is).         W2         Use a combination of drawing, dictating, and writing to compose informative/ explanatory texts in which they name what they are writing about and supply some information about the topic.         W3         Use a combination of drawing, dictating, and writing to compose informative/ explanatory texts in which they name what they are writing about and supply some information about the topic.         W4         Use a combination of drawing, dictating, and writing to narrate a single event or several loosely linked events, tell about the events in the order in which they occurred, and provide a reaction to what happened.         W6         With guidance and support from adults, explore a variety of digital tools to produce and publish writing, including in collaboration with peers.

#### H. Strategies for Language and Literacy Development

#### Strategies for Language and Literacy Development

Infants Have a primary caregiver who is responsible for each infant's daily care. This will help that caregiver better understand each child's unique way of communicating.

Think of crying as positive, as a sign that the infant is

communicating his/her needs and that he/she trusts you to respond to them.

Use language with infants from the start. Talk with them long before they can talk to you. Use "self-talk" to tell the infant what you are

#### Strategies for Language and Literacy Development

doing (e.g., "I am changing your diaper") and "parallel-talk" to reflect what the infant is doing (e.g., "You grabbed the rattle."). Talk with families to learn and share all the ways infants communicate before they can talk.

Cuddle infants on your lap and look at books, even when they are very young. Cloth and vinyl books can be washed, if needed.

Comfort infants by talking to them: "Yes, I know that you are hungry. Let's go get some milk for you."

Pay attention to the infants' nonverbal expressions and respond to them both verbally and nonverbally. Respond to a smile with a smile and say, "Look at Joseph's big smile."

Strategies for Language and Literacy Development
Toddlers
Be tuned in to each child's nonverbal communication strategies such as pointing or shaking head "yes" or "no" and respond by using
words to help him express his ideas. Continue to use simple, consistent sign language and say the word
each time you do.
Respond quickly to toddlers' cries or other signs of distress because they may have limited language with which to communicate
their needs.
Interpret toddlers' communication attempts with peers. For
example, during outside time, one child looks at another and points to
the tricycle. You can say, "Mary, I think Louis wants to ride the
tricycle."
Read to toddlers individually or in small groups throughout the
day. Do not expect that they will all be sitting and listening at the same
time.
Select books with simple plots about familiar things and people. Toddlers enjoy books that use repetition or rhyme.
Set up a cozy and soft reading/library/book area for toddlers to use
independently. Include some sturdy, familiar books.
Choose vinyl and board books; expect to replace books frequently.
3-Year-Olds
Talk about what's happening now and what will happen next. For
example, say, "After we have lunch it will be time for nap."
Ask questions that require the child to give more than a "yes" or
"no" answer (open-ended questions). Include questions that require the
child to think (e.g., "What would happen if we moved this block?").
Do not correct mistakes in word use, pronunciation or tense.
Simply model the correct way to say it. For example, if the child says,
"The plane is highering up!" You say, "Yes, that plane is going higher!" Continue to use many songs, fingerplays, and stories throughout
the day in routine times, transition times, and playtime.
Read to children in small groups of two or three. Have props or
objects that relate to the story for the children to touch or hold.
Provide a variety of materials in the writing center for children to
use to communicate or create.
4-Year-Olds
Engage children in frequent conversations about topics that
interest them and build on what they say with more complex language.
Provide opportunities for children to experiment and play with the
sounds that words make through songs, rhymes, poems, and nonsense words.
Model and explicitly demonstrate reading print from top to bottom
and from left to right.
Introduce new vocabulary when asking questions or describing
situations or objects and relate the new words back to familiar words
and or/ideas. Encourage children to use these words when talking about
pictures or real objects. Use variations of the same word such as,
magnify, magnifier, magnifying, and magnified.
Point out the title, author, and illustrator when reading a book.
Talk about characters and story events after reading. Write children's words on their pictures, display these in the
classroom.
Provide a variety of materials in the writing center for children to communicate or create.

17:6(A)(10). HISTORICAL NOTE: Promulgated by the Board of

Elementary and Secondary Education, LR 39:2466 (September 2013).

# Chapter 5. Physical Well-Being and Motor Development

#### §501. Introduction

A. Health and physical development skills are the foundation for the future health and well-being of all children. This domain fosters children's sound nutritional

choices, health/safety practices, and physical activity for optimal learning.

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6(A)(10).

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education, LR 39:2471 (September 2013).

#### §503. Physical Fitness and Motor Skills

A. As children grow and develop, their motor skills begin to improve as connections in the brain grow. Motor skills develop in an orderly, predictable way. They develop from the top of the child to the bottom, and from the center of the body outward. Also, skills become more and more specialized as children grow. Although there is variation in the age at which each child will develop a particular skill, for the most part, the order in which skills develop is predictable. For example, a young child can walk before he can run, and run before he can hop.

B. There are two general types of motor skills: gross motor skills and fine motor skills. Gross motor refers to the movement of the large muscles in the upper and lower body. These are the muscles that control the ability to walk, run, jump, etc. Fine motor refers to movement of the small muscles of the hand and arm that control the ability to scribble, write, draw, and do many other activities that require finger, hand, and hand-eye coordination. Gross motor skills usually develop before fine motor skills. Babies can wave their arms before they can pick up small objects with their fingers, and preschoolers can scribble with sweeping motions before they can write. As these motor skills are developing, children also are learning to use information gathered through their senses to understand their environment and make decisions about what action to take. For example, a child may adjust his/her walking if a surface is wet or slippery. Similarly, a child may recognize a cup that has been buried in the sand based on their touch and feel of the cup. As children develop, they become more capable of organizing information that is collected through their different senses, and then using this sensory information to guide their movements.

C. Although movement skills develop naturally in most young children, it is important that children have a variety of physical experiences that facilitate good muscle development, and experiences that allow them to practice motor skills. This is important, since the majority of motor skills develop by age 12. It is also important for good physical fitness. Parents, you, health professionals, and policy makers share a common concern about the alarming increase in childhood obesity rates. Therefore, the standards and indicators provided in this domain are important because they encourage adults to provide a variety of motor activities for young children.

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6(A)(10).

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education, LR 39:2472 (September 2013).

29

#### §505. Good Health and Safety Practices

A. Early childhood is a good time to begin teaching children good health, nutrition, and safety practices. Studies have shown that children will generally eat the types of food they are provided during childhood for the remainder of their lives. If they learn to eat a variety of fruits and vegetables, they will continue to eat them. In contrast, if they are fed a lot of unhealthy snacks and eat at fast-food restaurants, they will continue to do so. Food habits are one of the most important habits a child learns.

B. Early childhood is also a good time to begin to teach general safety practices to children. Understanding hazards that might be in the environment is something that develops gradually in young children. When children are very young,
§507. Physical Well-Being and Motor Development Standards

they need the constant presence and guidance of adults to help ensure their safety. As children grow older, they begin to understand that some situations are dangerous. While they continue to need diligent supervision, they also can begin to learn about danger and how to avoid it. The standards and indicators in this domain are designed to foster children's understanding of how to keep themselves healthy and safe.

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6(A)(10).

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education, LR 39:2472 (September 2013).

A. Develop large muscle control and coordinate movements in their upper and/or lower body.

	Subdon	nain: Motor Skills and Physical	Fitness	
Standa	rd PM 1: Develop large muscle	control and coordinate movem	ents in their upper and/or lowe	er body.
Infants	Young Toddlers	Older Toddlers	Three-Year-Olds	Four-Year-Olds
(Birth to 11 months)	(9-18 months)	(16-36 months)	(36-48 months)	(48-60 months)
		PM 1 Indicators		
Develop strength and	Control and coordinate	Combine and coordinate	Use arms and legs for	Use the whole body for
control of head and back	movement of arms, legs, and	arm and leg movements when	balance and motor control	balance and motor control
progressing to arms and legs.	neck. (1.1)	engaged in active play. (2.1)	when walking, jumping,	when walking, jumping,
(0.1)	Control and coordinate	Combine and coordinate	throwing and climbing. (3.1)	throwing and climbing. (4.1)
Develop strength and	movement of arms, legs, and	arm and leg movements when	Use arms and legs for	Use the whole body for
control of head and back	neck when using a variety of	engaged in active play with	balance and motor control	balance and motor control
progressing to arms and legs	objects. (1.2)	objects and equipment. (2.2)	using objects and equipment	using objects and equipment
when playing with objects.		_	for a wide range of physical	for a wide range of physical
(0.2)			activities. (3.2)	activities. (4.2)

#### B. Standard 2: Develop small muscle control and coordination.

	Subdomain	: Motor Development and Phy	vsical Fitness	
	Standard PM 2:	Develop small muscle control	and coordination.	
Infants	Young Toddlers	Older Toddlers	Three-Year-Olds	Four-Year-Olds
(Birth to 11 months)	(9-18 months)	(16-36 months)	(36-48 months)	(48-60 months)
		PM 2 Indicators		
Develop small motor	Demonstrate control of	Complete tasks that require	Use hands, fingers, and	Use hands, fingers, and
control moving from the chest	wrists, hands, and fingers. (1.1)	more refined control of small	wrists for a wide variety of	wrists to manipulate large and
outward to arms, wrist, and	Use pincer grasp (their	muscles when using hands to	tasks and activities. (3.1)	small objects with strength and
hands. (0.1)	thumb and forefinger) to pick	reach, grasp, and release	Coordinate eye and hand	good control of small muscles.
Use hands to accomplish	up small objects. (1.2)	objects. (2.1)	movements to accomplish	(4.1)
actions with rake grasp and/or	Hold an object in one hand	Coordinate eye and hand	simple tasks (e.g., using	Coordinate eye and hand
palming. (0.2)	and manipulate it with the	movements to carry out	utensils for eating, putting	movements to perform
Coordinate eye and hand	other hand. (1.3)	simple tasks (e.g., using	puzzles together, stringing	complex tasks (dressing and
movements when eating,	Coordinate eye and hand	utensils for eating, putting	large beads, using a crayon).	undressing) or to use everyday
grasping, or picking up	movements to explore objects	puzzles together, stringing	(3.2)	tools (e.g., pitchers for pouring
objects. (0.3)	or complete activities (e.g.,	large beads). (2.2)		or scissors for cutting along a
	transfer object from one hand			line). (4.2)
	to the other, stack blocks to			
	build a tower). (1.4)			

#### C. Standard 3: Participate in a variety of physical activities to enhance strength and stamina.

	Subdomain: Motor Skills and Physical Fitness				
	Standard PM 3: Participate in a variety of physical activities to enhance strength and stamina.				
Infants	Young Toddlers	Older Toddlers	Three-Year-Olds	Four-Year-Olds	
(Birth to 11 months)	(9-18 months)	(16-36 months)	(36-48 months)	(48-60 months)	
	PM 3 Indicators				
Move body in a variety of	Participate in a variety of	Participate in a variety of	Seek out a variety of	Initiate and engage in a	
ways, (e.g., kicking feet,	indoor and outdoor play	indoor and outdoor play	physical activities such as	variety of physical activities	
waving arms, or rolling over).	activities. (1.1)	activities. (2.1)	games and indoor/outdoor	including games, exercises, and	
(0.1)	Engage in play that helps to	Engage in regular and	play. (3.1)	play that enhance physical	
Engage in play that helps	develop strength in arms and	sustained play activities that	Demonstrate strength and	fitness. (4.1)	

	Subdomain: Motor Skills and Physical Fitness						
	Standard PM 3: Participate in a variety of physical activities to enhance strength and stamina.						
Infants	Infants Young Toddlers Older Toddlers Three-Year-Olds Four-Year-Olds						
(Birth to 11 months)	(9-18 months)	(16-36 months)	(36-48 months)	(48-60 months)			
	PM 3 Indicators						
to develop strength in arms	legs (e.g., filling and dumping	are physically demanding for	stamina that allow for	Demonstrate strength and			
and legs (e.g., floor games	a bucket, pushing a baby	short periods of time. (2.2)	participation in rigorous	stamina that allow for			
that provide opportunities for	stroller, playing on outdoor		activities (e.g., running,	participation in rigorous			
reaching, grasping or	equipment). (1.2)		climbing, kicking or throwing	activities (e.g., running,			
pushing). (0.2)			a ball). (3.2)	climbing, kicking or throwing a			
				ball). (4.2)			

D. Standard 4: Develop appropriate health and hygiene skills.

		Subdomain: Health and Hygie	ene			
	Standard PM 4: Develop appropriate health and hygiene skills.					
Infants	Young Toddlers	Older Toddlers	Three-Year-Olds	Four-Year-Olds		
(Birth to 11 months)	(9-18 months)	(16-36 months)	(36-48 months)	(48-60 months)		
		PM 4 Indicators				
Willing to try healthy	Accept healthy foods that	Identify a variety of	Identify foods (real or	Identify different foods and		
foods offered by caregiver.	are offered by caregiver. (1.1)	healthy foods. (2.1)	pictures) that are healthy and	the corresponding food group		
(0.1)	Participate in personal care	Eat a variety of healthy	less healthy for the body. (3.1)	according to "My Plate". (4.1)		
Cooperate with some	routines with adult caregiver.	foods. (2.2)	Select from a variety of	Give a simple explanation		
personal care routines. (0.2)	(1.2)	Carry out some parts of	healthy foods that are offered.	as to why a particular food is		
Respond to consistent	Cooperate with sleep	personal care routines with	(3.2)	healthy or unhealthy. (4.2)		
bedtime routine. (0.3)	routines. (1.3)	adult guidance supervision	Carry out most personal care	Exhibit good hygiene		
Soothe self and fall	Comfort self, fall asleep,	and assistance. (2.3)	routines with minimal adult	habits and manage age-		
asleep. (0.4)	and returns to sleep if awaken.	Initiate and participate in	guidance and assistance. (3.3)	appropriate personal care		
	(1.4)	sleep routines. (2.4)	Sleep or rest for a sufficient	routines on own. (4.3)		
		Fall asleep on their own	amount of time to support	Get sufficient sleep and		
		and returns to sleep if	healthy development of their	rest to support healthy		
		awaken. (2.5)	body. (3.4)	development of their body.		
				(4.4)		

#### E. Standard 5: Demonstrate safe behaviors.

		Subdomain: Safety		
	Stand	ard PM 5: Demonstrate safe b	ehaviors.	
Infants	Young Toddlers	Older Toddlers	Three-Year-Olds	Four-Year-Olds
(Birth to 11 months)	(9-18 months)	(16-36 months)	(36-48 months)	(48-60 months)
		PM 5 Indicators		
Attend to adult cues (e.g., facial expression, tone of voice) that indicate a harmful or unsafe situation. (0.1) May cry upon seeing adult reaction to a potential harmful situation. (0.2)	Attend to adult cues (e.g., facial expression, tone of voice) to see if situation is harmful or unsafe. (1.1) Use cue or signal from adult to guide behavior in harmful or dangerous situations. (1.2) Cooperate with some basic safety practices. (1.3)	Recognize some harmful situations. (2.1) Follow directions from an adult to avoid potential harmful conditions/ situations. (2.2) Follow safety rules with assistance and guidance from adults. (2.3)	Identify and avoid potentially harmful objects, substances, or situations or behaviors with supervision. (3.1) State safety rules and follow them with guidance from adults. (3.2)	Identify and alert others of potentially hazardous objects, substances, behaviors, and/or situations (that may appear in the child's environment) with supervision. (4.1) Demonstrate and communicate a basic understanding of health and safety rules and respond appropriately to harmful or unsafe situations (e.g., hold an adult's hand when crossing the street, don't touch a hot

F. Strategies for Physical Well-Being and Motor Development

	Strategies for Physical Well-Being and Motor Development
	Infants
	Place objects within reach at first and then slightly out of reach as
infa	nts gain more muscle control.
	Avoid placing infants in restrictive devices (no swings, walkers,
sauc	cers, infant seats, or bouncy seats). Car seats in a vehicle are the only
exce	eption to this rule. Use cribs or playpens only for napping and sleeping.
	Place infants on mats or rugs in safe areas of the room where they have
the	freedom to move, explore and practice new skills.
	Be sure to remember safety rules, even when you think the infant

cannot reach something or move very much. Keep in mind that infants should never be left alone on changing tables.

Provide toys that are responsive and make a noise as young infants go from reflexive action to grabbing, grasping, and manipulating objects. Include toys such as rattles, squeeze toys, and soft, washable toys.

Toys should be small enough so that young infants can grasp and chew them, yet large enough so that infants cannot choke on or swallow them.

Toddlers

Model healthy eating while sitting with children at the table. Provide a choice of two or more nutritional foods and allow toddler to choose.

Give child time to accomplish hygiene routines independently before stepping in to assist.

Provide open space both indoors and outdoors for young toddlers to move and practice their developing gross motor skills. Include low, sturdy objects (e.g., furniture or railings) for toddlers to hold onto while cruising. Provide items such as pillows and low platforms to the environment so that toddlers have different levels to explore and to have safe climbing opportunities. Low inclines or ramps provide a different sense of movement, space, and balance.

Provide opportunities and a variety of materials that encourage children to use manipulative skills (e.g., nesting toys, soft blocks, containers for filling and emptying, fat crayons, playdough).

#### 3-Year-Olds

Model healthy eating while sitting with children at the table. Provide a choice of two or more nutritional foods and allow children to choose.

Provide opportunities in the daily schedule to practice hygiene routines, such as tooth brushing, teeth flossing or handwashing.

Provide wheeled toys (3-4 wheels, with pedals and without) and places to ride them. Add social play to motor play by adding simple rules like a stop sign along the tricycle path or a "gasoline pump" to fill-up vehicles.

Use small climbers and a variety of different sized boxes to encourage social role play as they represent forts, houses, or tents.

Provide a variety of levels and obstacles (things to go through, around, over, and under) to increase the children's skills and enjoyment.

Stock manipulative centers with containers for objects to be put into. Good manipulative opportunities can occur in many daily routines and selfhelp skills. Zipping real zippers and fastening simple fasteners is much more fun when it is a functional process.

#### 4-Year-Olds

Read books about healthy practices. Discuss the concepts of rest, exercise, and good eating related to good health.

Model healthy eating, display the "My Plate" model for healthy and nutritious eating.

Provide opportunities for children to pour their own drinks and to serve foods (e.g., spooning out applesauce).

Talk about consequences of unsafe behavior (e.g., injury to self, others, or damage to property).

Provide opportunities for children to engage in gross motor activities inside (e.g., dancing, moving to music, Simon Says, etc.).

Provide space and opportunities for children to walk, run, and climb every day.

Provide a variety of materials (e.g., beads and snap cubes) for children to put together and pull apart.

Develop activities or opportunities for children to practice drawing and writing with a variety of tools

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6(A)(10).

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education, LR 39:2472 (September 2013).

# Chapter 7. Social-Emotional Development

#### §701. Introduction

A. School readiness not only means that children are intellectually prepared for school, but also that they are socially and emotionally prepared for success in the classroom. One of the primary goals of a quality early childhood program is to foster healthy social and emotional development in young children. To be successful, children must be able to develop relationships with others, cooperate with peers and adults, understand others' feelings and perspectives, and maintain some control of their behaviors and emotions. These characteristics help to ensure that children are able to get along and participate with others in the classroom.

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6(A)(10).

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education, LR 39:2474 (September 2013).

#### §703. Early Relationships with Adults and Peers

A. The social and emotional development of young children is strengthened when they feel that the adults in their lives care about them and they develop close relationships (often called "secure attachments") with their parents, teachers, and other adults who care for them. Positive relationships encourage children to care about other people and seek to understand the thoughts and feelings of others. Research has found that children whom have secure, trusting relationships with their caregivers get along better with their peers and have an easier time adjusting to the demands of formal schooling. Adults can help children develop these types of positive relationships by consistently responding when children, especially babies, need something or they are upset, and by being warm and loving when caring for children.

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6(A)(10).

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education, LR 39:2474 (September 2013).

#### §705. Self-Concept

A. How children feel about themselves and their own sense of worth has a lot to do with later success in life. Children who have a positive sense of self are more likely to try new things and work toward reaching goals. They tend to accept new challenges and feel more confident about their ability to handle any problems or difficulties that may come up.

B. Children's self-concept develops very early in life. How children see themselves and how they feel about themselves is related to their early relationships. These early relationships help young children learn about who they are and how they are seen by others. When caregivers and teachers respond to children with acceptance and positive regard, children feel important and they learn to feel good about themselves.

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6(A)(10).

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education, LR 39:2475 (September 2013).

# §707. Self-Regulation: Managing Behavior and Emotions

A. Early childhood is a time when young children are learning to manage their impulses, desires, and emotions. Very young children (infants and toddlers) often need the support of caregivers who can provide comfort and help to soothe distressed feelings in order to learn how to regulate their emotions. As children get older, their ability to regulate and manage emotions develops some, but they often still have difficulties controlling their feelings. Parents and early childhood you may be able to help children learn to focus their attention, follow rules and guidelines, get along with others (e.g., learning to share), and manage their emotions or express feelings in an acceptable ways (e.g., expressing anger with words rather than hitting). Still, this is an area that can be challenging for young children, so they need consistent guidance as they learn to manage their behaviors and emotions.

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6(A)(10).

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education, LR 39:2475 (September 2013).

#### §709. The Role of Temperament

A. One important concept in caring for young children is each child's temperament and the way a child's temperament affects how the child interacts with and relates to the world around him/her. Temperament refers to a child's "personal style." It influences the way in which he/she approaches and reacts to people and to different situations. Once caregivers understand a child's temperament, they can use this information to anticipate situations and issues before they occur.

B. Researchers suggest that children's temperament falls into three general categories:

1. easy/flexible. These children tend to be calm and happy. They are fairly flexible and adapt easily to new situations/people;

2. active/feisty. Active or feisty children often are more fussy and intense in their reactions. They tend to be more fearful of new situations and people, and can be easily upset by noise and stimulation; 3. cautious/slow to warm. These children tend to be fussy and less active. They may withdraw or react fearfully to new situations; however, if given time and support, "slow to warm" children will learn to adapt and adjust to the situation.

C. It is important for caregivers to remember that these are general categories, and not all children's temperaments will fall neatly into one of these three categories. Also, it is important to understand that temperament traits, like personality traits, may differ in terms of the level of intensity. For example, when a stranger comes into the room, one baby with a cautious/slow to warm temperament may become uneasy and look over at the caregiver for comfort, while another infant with the same temperament may begin to cry and let the caregiver know that he/she wants to be picked up.

D. Finally, it is important for caregivers to remember that children's basic temperament does not change over time. While environment and interactions with caregivers and parents can affect the intensity and expression of temperamental traits, these are fairly constant throughout the course of childhood. Therefore, when we think about the standards and indicators described in this domain, which we know are important areas in which children should show progress, we have to keep in mind that children may express their skills and knowledge differently, and that their temperament may affect how often and the intensity with which children respond.

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6(A)(10).

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education, LR 39:2475 (September 2013).

#### §711. Social-Emotional Development Standards

A. Standard 1: Develop healthy relationships and interactions with peers and adults

	Subdomain: Social Relationships				
	Standard SE 1: Develop he	althy relationships and interac	tions with peers and adults.		
Infants	Young Toddlers	Older Toddlers	Three-Year-Olds	Four-Year-Olds	
(Birth to 11 months)	(9-18 months)	(16-36 months)	(36-48 months)	(48-60 months)	
		SE 1 Indicators			
Notice and pay attention to	Recognize and react to	Sometimes recognize the	Sometimes recognize the	Recognize and respect the	
others. (0.1)	feelings in others (e.g., offers	feelings of others and respond	feelings others are expressing	feelings, needs, and rights of	
Notice how others respond	toy to crying peer). (1.1)	with words and/or behaviors to	and acts appropriately when	others (e.g., using polite	
to his/her behaviors. (0.2)	Repeat actions that elicit	express care and concern (e.g.,	others are happy, sad, angry or	language, sharing with others).	
Explore a variety of things	social responses from others	"Becky is crying"). (2.1)	afraid (e.g., comforts a friend	(4.1)	
in the environment (e.g., reach	(e.g., smiles at others or begins	Make connection between	who gets hurt). (3.1)	Express empathy and	
for a toy, put a rattle in	to babble). (1.2)	choice and consequence that	Develop a growing	sympathy for others. (4.2)	
mouth). (0.3)	Show interest in a variety of	follows. (2.2)	understanding of how his/her	Demonstrate understanding	
Participate in simple back	things, people, and objects.	Notice differences in others,	actions affect others and begin	of how one's words and	
and forth play and interaction	(1.3)	objects, and environment.	to accept consequences of	actions affect others. (4.3)	
with adults. (0.4)	Play alongside another	(2.3)	their actions. (3.2)	Demonstrate awareness of	
Attend and respond to	child (parallel or mirror play)	Engage in social play	Demonstrate emerging	and respect for differences	
familiar adults. (0.5)	for brief periods. (1.4)	alongside other children and,	awareness and respect for	among people (culture,	
Become frightened or	Become frightened or	on occasion, with other	differences between people	ethnicity, abilities, and	
distressed when separated	distressed when separated	children. (2.4)	(culture, ethnicity, abilities,	disabilities). (4.4)	
from familiar caregiver. (0.6)	from familiar caregiver. (1.5)	Follow adult guidance to	and disabilities). (3.3)	Play cooperatively with	
Move or cry to seek	Show preference for	respond to conflict. (2.5)	Work or play cooperatively	small group of peers for a	
attention and comfort from	familiar caregivers (e.g.	Show affection for adults	with other children with some	sustained time. (4.5)	
familiar adults. (0.7)	following caregiver around the	that care for him/her on a	direction from adults. (3.4)	Demonstrate cooperation	
Touch, smile, or babble to	room, cry when caregiver	regular basis. (2.6)	Resolve conflict with peers	with peers by sharing, taking	
other infants. (0.8)	leaves). (1.6)	Willingness to explore, but	by following suggestions from	turns, etc. (4.6)	

	Subdomain: Social Relationships				
	Standard SE 1: Develop healthy relationships and interactions with peers and adults.				
Infants	Young Toddlers	Older Toddlers	Three-Year-Olds	Four-Year-Olds	
(Birth to 11 months)	(9-18 months)	(16-36 months)	(36-48 months)	(48-60 months)	
		SE 1 Indicators			
	Use familiar adults as	will seek help from trusted	an adult. (3.5)	Resolve conflict with peers	
	"secure base" by glancing	adults in new situations or	Show affection for adults	on their own sometimes. (4.7)	
	back to caregiver while	when fearful. (2.7)	that care for him/her on a	Seek help from adults when	
	playing. (1.7)	Interact more regularly with	regular basis. (3.6)	in conflict with peer, if	
	Enjoy playing next to or	one or two familiar children.	Demonstrate interactions	needed. (4.8)	
	close to other children. (1.8)	(2.8)	with a few adults who are less	Demonstrate positive	
	Interact briefly with other		familiar. (3.7)	relationships by seeking out	
	children by gesturing or		Occasionally play with the	trusted adults for emotional	
	offering a toy. (1.9)		same one or two children for a	support, physical assistance,	
			short time. (3.8)	social interaction, approval,	
			Describe one or two	and problem-solving. (4.9)	
			children as their friends. (3.9)	Develop and maintain	
			Join in with a small group	positive relationships with	
			of children. (3.10)	peers. (4.10)	

B. Standard 2: Develop positive self-identify and sense of belonging.

	Subdomain: Self-Concept and Self-Efficacy					
	Standard SE 2: De	velop positive self-identify and s	ense of belonging.			
Infants	Young Toddlers	Older Toddlers	Three-Year-Olds	Four-Year-Olds		
(Birth to 11 months)	(9-18 months)	(16-36 months)	(36-48 months)	(48-60 months)		
		SE 2 Indicators				
Show awareness of body	Recognize self in mirror.	Express own desires and	Recognize self in terms of	Describe self, referring to		
parts of self and others. (0.1)	(1.1)	preferences. (2.1)	basic preferences,	characteristics, preferences,		
Express preferences for	Develop preferences to	Identify self in photographs.	characteristics, and skills.	thoughts, and feelings. (4.1)		
objects, activities and people.	food, toys, games, textures, etc.	(2.2)	(3.1)			
(0.2)	(1.2)	Express self-awareness				
Respond to his/her own	Express own desires and	using "Me" or "mine." (2.3)				
name by movements or facial	preferences. (1.3)					
expressions. (0.3)	-					

C. Standard 3: Express feelings and beliefs that he/she is capable of successfully making decisions, accomplishing tasks, and meeting goals.

Subdomain: Self-Concept and Self-Efficacy					
Standard SE 3: Expres	Standard SE 3: Express feelings and beliefs that he/she is capable of successfully making decisions, accomplishing tasks, and meeting goals.				
Infants	Young Toddlers	Older Toddlers	Three-Year-Olds	Four-Year-Olds	
(Birth to 11 months)	(9-18 months)	(16-36 months)	(36-48 months)	(48-60 months)	
		SE 3 Indicators			
Show that she/he expects	Try new tasks with	Demonstrate confidence	Demonstrate confidence in	Demonstrate confidence in	
results from own actions (e.g.,	encouragement from adults.	when completing familiar	completing familiar tasks.	range of abilities and express	
repeat loud noise to gain	(1.1)	tasks. (2.1)	(3.1)	pride in accomplishments.	
attention, hit toy over and over	Show joy, pleasure, and/or	Express preferences and	Actively explore the	(4.1)	
to produce sound). (0.1)	excitement over	may have strong emotions	environment and begin to try	Attempt new experiences	
Express pleasure at things	accomplishments. (1.2)	and/or actions (e.g., may say	new experiences. (3.2)	with confidence. (4.2)	
she/he has done (e.g., wiggle,	Demonstrate a willingness	"no" to adult). (2.2)	Make choices between two	Make choices or decisions	
coo, laugh). (0.2)	to explore the environment and	Use some language to	or three options (e.g., chooses	from a range of options. (4.3)	
Actively explore toys, and	try experiences in the presence	express feelings of pleasure	milk or juice). (3.3)		
objects in the environment.	of a familiar caregiver. (1.3)	over accomplishments (e.g.,			
(0.3)	Express certain preferences.	says "I did it!" after using potty			
Express preferences for	(1.4)	successfully). (2.3)			
objects, activities and people.	Make simple choices with	Try new experiences with			
(0.4)	guidance from adults. (1.5)	adult prompting and support.			
		(2.4)			
		Make simple choices with			
		guidance from adults. (2.5)			

D. Standard 4: Regulate own emotions and behavior.

Subdomain: Self-Regulation					
	Standard SE 4: Regulate own emotions and behavior.				
Infants	Young Toddlers	Older Toddlers	Three-Year-Olds	Four-Year-Olds	
(Birth to 11 months)	(Birth to 11 months) (9-18 months) (16-36 months) (36-48 months) (48-60 months)				
SE 4 Indicators					
Respond to adult's expression of	Respond to adult's	Recognize feelings when	Recognize and name basic	Recognize and	
feelings (e.g., their facial and vocal	expression of feelings (e.g.,	named by an adult. (2.1)	emotions (happy, mad, sad) in	accurately label the	

Subdomain: Self-Regulation				
	Standard SE 4: Re	gulate own emotions and behav	ior.	
Infants	Young Toddlers	Older Toddlers	Three-Year-Olds	Four-Year-Olds
(Birth to 11 months)	(9-18 months)	(16-36 months)	(36-48 months)	(48-60 months)
		SE 4 Indicators		
expressions). (0.1)	their facial and vocal	Find comfort in rituals and	self. (3.1)	feelings of self. (4.1)
Calm down when held, rocked, or	expressions). (1.1)	routines (e.g., uses special	Express own ideas,	Express basic
talked to by a familiar adult. (0.2)	Seek comfort in daily	"lovey" or comfort object for	interests, and feelings through	feelings, needs, and
Use simple behaviors to comfort	routines, activities, and familiar	naptime) with adult assistance	words or actions. (3.2)	wants in a manner that
self or ease distress (e.g., turns away	adults. (1.2)	as needed. (2.2)		is age-appropriate to
when overstimulated). (0.3)	Use body to express	Express more complex		the situation. (4.2)
Express basic feelings (e.g., fear,	emotions (e.g., hugging mother,	emotions through behaviors,		
anger, surprise) through facial	throwing a toy when angry).	facial expression and some		
expressions, body movements,	(1.3)	words. (2.3)		
crying, smiling, laughing, and/or				
cooing. (0.4)				

## E. Standard 5: Regulate attention, impulses, and behavior.

Subdomain: Self-Regulation					
	Standard SE 5: Regulate attention, impulses, and behavior.				
Infants	Young Toddlers	Older Toddlers	Three-Year-Olds	Four-Year-Olds	
(Birth to 11 months)	(9-18 months)	(16-36 months)	(36-48 months)	(48-60 months)	
		SE 5 Indicators			
Respond to having needs met.	Respond to simple rules	Show some understanding of	With prompting and	Follow rules and	
(0.1)	and routines. (1.1)	simple rules and routines with	support, follow rules and	routines and adapt to	
Respond to changes in adult's	Accept some redirection	adult support. (2.1)	routines. (3.1)	changes in rules and	
tone of voice, expression, and visual	from adults. (1.2)	Accept some redirection from	With prompting and	routines. (4.1)	
cues (e.g., shaking head). (0.2)	Act on impulses (e.g., pull	adults. (2.2)	support, respond	Demonstrate control	
	mother's hair or reach for	Respond positively to choices	appropriately during teacher-	over impulsive	
	another child's bottle). (1.3)	and limits set by an adult to help	guided and child- initiated	behaviors and focus	
	Develop a capacity to wait	control their behavior. (2.3)	activities. (3.2)	attention in various	
	for needs to be met when		Cooperate and begin to	settings but sometimes	
	responded to promptly and		focus attention during	require adult support	
	consistently. (1.4)		teacher-guided and child-	and guidance. (4.2)	
			initiated activities. (3.3)	With adult support	
			With adult support and	and guidance, wait for	
			guidance, wait for short	short periods of time to	
			periods of time to get	get something he/she	
			something she/he wants (e.g.,	wants (e.g., waits her	
			waits her turn to play with a	turn to play with a toy,	
			toy, etc.). (3.4)	etc.). (4.3)	

35

#### F. Strategies for Social-Emotional Development

#### Strategies for Social-Emotional Development Infants

Provide for attachment needs by establishing a primary caregiver system.

Realize that young infants differ widely in their ability to quiet themselves when they are upset. The comfort you offer will need to be different for each child.

Encourage young infants' expressions of pleasure by responding to them and following their lead in interactions. Be a partner in play with them.

Talk with infants about the feelings they seem to be expressing, especially during caregiving times of feeding, dressing, and diapering.

Create a personal relationship with each infant. Know the kind of cuddling, stroking, talking, and playing that bring good feelings to each individual infant.

Realize that very young infants have limited resources for expression; crying may be all they are able to do at this early stage of emotional development. Caregivers should respond quickly and sensitively to infant's cries. This signals the infant that his/her needs are important and will be taken care of promptly.

#### Toddlers

Include plenty of materials in the environment to allow children to express feelings (e.g., dramatic play props, art, music/songs, puppets, and sand/water play for children over 18 months).

Help young toddlers become more independent. Allow them to do more for themselves and offer them appropriate choices.

Toddlers often respond with a loud "NO!" even when they really mean, "YES." Try not to ask questions that require a "yes" or "no" answer. For example, instead of saying "Would you like oatmeal for breakfast?" say, "Would you like oatmeal or cereal for breakfast?"

Help toddlers deal with their fears by providing a safe environment and by offering them comfort when they are frightened. Provide words for the toddler's feelings (e.g., to Noah who breaks into a

big smile as his father enters the room, say, "Noah, I can see you're happy to see Dad.").

Know each child in your care and respond to his or her individual needs. Keep notes on children so you can provide the individual attention that each needs.

Focus on children's positive qualities-their accomplishments and things they can do well (e.g., "You buttoned your coat all by yourself.").

#### 3-Year-Olds

Provide opportunities for cooperative play like a rocking boat or a wheeled toy that accommodates two children.

Comment on and encourage positive social interactions. Model positive and respectful communication between adults.

Talk about feelings. Specifically comment on the child's feelings as well as the feelings of others. "You are dancing as if you are very happy."

Focus on children's positive qualities-their accomplishments and things they can do well.

Model the type of interactions with others you want children to develop: affection, empathy and gentleness (e.g., tell a child if you are angry but never react in anger by shaking or jerking). Include plenty of materials in the environment to allow children to

express and share feelings and to role-play [e.g., dramatic play props (dolls, dress-up clothes, small people/figures), sand/water play; art, music and songs, puppets, books, etc.].

#### 4-Year-Olds

Clearly state behavior expectations and provide specific feedback when children behave well.

Model self-control by using self-talk: "Oh, I can't get this lid off. I am feeling frustrated [take a deep breath]. That's better. I'll try again." Coach children to express their feelings verbally, using either their

home language or English. Read books that include conflicts or problems requiring

cooperation. Ask children to predict what will happen next, or after reading, ask them to provide alternative solutions.

Help children who are having difficulty making friendships with others by planning cooperative activities like buddy painting or collages. Teach these children how to initiate and sustain peer interactions.

Make sure the learning environment is welcoming to every child and reflects his/her identity and culture. Use photos of children and Strategies for Social-Emotional Development family members, displays of children's work, and their names for functional purposes like taking attendance, storing belongings, or assigning jobs.

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6(A)(10).

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education, LR 39:2476 (September 2013).

## **Chapter 9. Glossary**

#### §901. Definitions

*Alliteration*—the repetition of the same consonant sounds in a series of two or more neighboring words or syllables (e.g., bouncing baby boy, ba-be-bi-bo-boo, etc.).

*Attachment*—the strong emotional tie children feel with special people in their lives (family members and other caregivers).

Attend-to pay attention to something.

*Attention*—the ability to concentrate on an object, person, or event; to carefully observe or listen to something.

*Attribute*—a characteristic used to describe an object such as shape, color, size, etc.

*Blending*—the process of forming a word by combining parts of words. For example, when you blend the sounds  $\frac{b}{a/t}$  together, they become the word "bat."

*Cardinality*—the concept of "how many" or the understanding that the last number identified when counting objects in a set represents "how many" are in the set. For example, the cardinality of the set  $\{1 - 2 - 3\}$  is 3.

*Classify*—to arrange or organize according to class or category. For example, a child might arrange a set of blocks according to color, with all of the red blocks are in one group and all of the blue blocks in another group.

*Comparative Language*—using words that note the degree of similarity or difference between two or more objects.

*Conflict Resolution*—learning to resolve a disagreement or argument in a calm and constructive manner.

*Cooperative Play*—any organized play among a group of children in which activities are planned for the purpose of achieving some goal (e.g., pretending to be a group of firefighters).

*Culture*—characteristics of a particular group of people that are based on shared knowledge, experiences, beliefs, values, attitudes, and/or understandings. May be expressed through shared or common language, religion, music, cuisine, art, and/or social habits.

*Digital Tools*—a broad range of electronic devices such as computers, tables, multi-touch screens, interaction whiteboards, mobile devices, cameras, DVD and music players, etc.

*Empathy*—the ability to understand or identify with another person's situation and/or feelings.

*Engaged*—to take part in; to be involved with an object, activity and/or person.

*English Language Learners (ELL)*—refers to children to who are learning a second language at the same time they are learning English.

*Expressive Language*—the ability to use words or gestures to communicate meaning.

*Family Culture*—a family's way of life, this includes their beliefs, customs, and behaviors.

*Fiction*—literature (e.g., books, stories, poems) where the people and events are imaginary.

*Fine Motor Skills*—tasks that use the smaller muscles of the body such as those in the wrists or fingers. Includes skills such as reaching, grasping, writing/drawing, or picking up small objects.

*Gross Motor Skills*—tasks that use the gross or large muscles of the body like those in the arms, legs, and core. Includes skills such as running, climbing, kicking, throwing, etc.

*Hypothesize*—to come up with an explanation or idea about something that can be tested by further investigation. For example, a child might hypothesize about what will happen when blue and yellow paint is mixed together.

*Imitate Inflection*—mimic changes in an adult's voice (e.g., changes in pitch or tone).

Intense Attention-an ability to focus intently or with great effort.

*Joint Attention*—a state in which the child and the caregiver pay attention to the same object or event, and the caregiver often talks about what they are looking at.

*Learning Scheme*—refers to the way in which young children begin to learn about their environment and how they organize information they take in from the environment. For example, a toddler discovers that a ball bounces when dropped from the high chair, and begins to experiment to see if other objects will bounce when dropped.

*Locomotor*—refers to movement; basic locomotor skills include walking, running, hopping, jumping, skipping, etc.

*Manipulatives*—materials that allow children to explore, experiment, and interact by using their hands. Such items include, but are not limited to, beads and laces, puzzles, small blocks, playdough, lacing cards, and items that can be snapped, zipped or hooked together, to name a few.

Melody-a series of musical notes arranged in succession.

*Numeral*—the symbol that is used to represent a number (e.g., 3 or III).

*One-to-One Correspondence*—the ability to match each item in one set to another item within a different, but equal set (e.g., matching a set of socks with a set of shoes).

*Onset*—a part of spoken language that is smaller than a syllable, but larger than a phoneme. It is the initial consonant sound of a syllable (The onset of bag is b-; of swim, sw-).

*Open-Ended Questions*—a question that tends to be broader and will require more than a one- or two-word response (e.g., How? Why? Where?).

*Ordinal Number*—a whole number that names the position of an object in a sequence (e.g., first, second, third, etc.).

*Palming*—scooping small objects, such as Cheerios, into the palm of their hand. This is called palming objects.

*Pantomime*—communicating by way of gesture or facial expression.

Parallel Talk and Self-Talk—

*Parallel Talk*—Adults talking to a child, describing what the child is doing.

*Self-Talk*—words or dialogue adults use to describe what they are doing.

*Persistence*—a child's ability to continue an activity or continue working on a task in spite of challenges that could discourage the child from continuing to try.

Phoneme-a sound unit of speech.

*Phonemic Awareness*—ability to hear and identify parts of the spoken language and auditorily divide into phonemes.

*Pincer Grasp*—the child's use of the thumb and forefinger to pick up or manipulate small objects.

*Positional Words*—words that are used to describe the location of something or to give directions related to movement (e.g., up, down, left, right, etc.).

*Problem-Solving*—behaviors practiced by young children that allow them to explore questions or situations and try different solutions.

*Raking Grasp*—infants use their hands to "rake" objects toward them and open their fingers to grasp an object.

*Receptive Language*—the child's ability to understand what is being said or communicated by others.

Replicate-to reproduce, imitate, or copy.

*Rhythm*—musical term that refers to the repeated pattern of sounds or silences. Also referred to as the "beat" of a song.

*Rime*—the part of a syllable that contains the vowel and all that follows it (e.g., the rime of bag is –ag; of swim, -im).

*Segment*—the ability to identify how many words are in a sentence (e.g., children will clap to each individual word) or how many syllables are in a word (e.g., children will clap to each syllable, "ba-by").

*Self-Concept*—the set of attributes, abilities, attitudes, and values that an individual believes defines who he or she is.

*Self-Efficacy*—belief in one's ability to accomplish a task, goal or outcome.

Louisiana Administrative Code

*Self-Regulate*—the ability to control one's emotions and/or behaviors.

*Self-Soothe*—the ability to calm oneself when upset or to soothe oneself to sleep.

*Seriate*—the ability to arrange items in order along a dimension such as height, length, or weight (e.g., putting pegs in holes shortest to tallest or arranging pictures of three bears in order littlest to biggest, etc.).

*Social Stimulation*—opportunities that children have to interact and develop relationships with others.

*Stamina*—the ability to sustain prolonged physical or mental effort.

Standard Measurement vs. Non-Standard Measurement-

*Standard Measurement*—a measure determined by the use of standard units such as inches, feet, pound, cups, etc.

*Non-Standard Measurement*—a measure that is not determined by the use of standard units (e.g., blocks, string).

*Subitize*—to perceive how many objects are in a group, without counting. For example, recognize at a glance that there are three objects in a group.

*Syllable*—a part of a word that contains a vowel or, in spoken language, a vowel sound.

*Sympathy*—acknowledging how another person is feeling and perhaps trying to provide some comfort or assurance to the person.

*Temperament*—the combination of mental, physical, and emotional traits of a person; a person's natural predisposition.

*Tempo*—musical term that refers to the measure of how quickly a beat is played. Tempo is measured in beats per minute (bpm).

*Tone*—any sound considered with reference to its quality, pitch, strength, source, etc.

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6(A)(10).

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education, LR 39:2478 (September 2013).

# Chapter 11. Strategies to Support Children with Disabilities and English Language Learners

#### §1101. Strategies for Including Children with Disabilities in Program Activities

A. The goal of the Early Learning and Development standards is to provide a guide for the areas and skills that are important for all children, including children with disabilities. However, children with disabilities may need additional support or they may progress on the standards in ways that are different from typically developing children. There are many ways of adapting or modifying activities for children with disabilities. It is important that every teacher consider the uniqueness of each child and recognize that all children have different approaches, preferences, and skill levels. The following strategies, though not an exhaustive list, are recommended practices for helping teachers meet the diverse needs of each of their children.

	-	
Cognitive Delays or Learning Challenges	Hearing Impairments	Orthopedic, Motor, or Other Health Challenges
Reduce distractions	Get children's	Adapt/modify
(background noise,	attention and use	materials, equipment,
clutter, etc.); provide	visual cues.	toys, etc. by
access to areas that are	Face children when	stabilizing/enlarging
quiet and offer a break from stressors in the	possible, and use clear voice and facial	them, adding handles or grips, etc.
environment.	expressions.	Ensure that
Give clear	Use objects or	environment
instructions, repeat and	pictures to	accommodates wheel-
demonstrate when	demonstrate what is	chairs, body boards,
necessary; combine	being talked about.	etc.; monitor
verbal and visual cues. Use concrete	Provide many	pathways/floor space to
materials/experiences.	opportunities for communication with	promote accessibility and movement.
Break down difficult	adults and peers.	Keep classroom
tasks into smaller	Ask for feedback to	uncluttered; ensure easy
parts; make	be sure message is	access to shelves,
suggestions that give	understood.	cubbies, sinks, etc.
clues for next steps in	Limit background	Learn about adaptive
an activity.	noise and other	equipment; seek
Establish routines without being rigid;	auditory distractions. Use multiple forms	inexpensive solutions, if adaptive equipment is
post picture and word	of communication.	not available (e.g.,
sequences of schedules	such as gestures,	support child's feet, by
and routines.	printed words, and	using a telephone book
Plan for and limit the	objects, when	as a footrest, use a tray
number of transitions.	needed.	on walker to move toy).
Allow time for	Learn about	Provide additional
meaningful repetition and practice.	adaptive aids or communications	time for children to get to materials/activities.
Provide	systems children use;	Use non-locomotor
encouragement and	learn basic signs to	movement activities,
frequent feedback.	communicate and to	such as moving arms,
Model appropriate	model appropriate	even when feet are in
use of materials, tools, and activities in	behaviors. Sing along with	place.
classroom.	tapes, CDs, etc. to	
	encourage children	
	to lip read.	
		Challenging
Communication Challenges	Visual Impairments	Behaviors/ Emotional
Chanenges		Disturbances
Plan experience/	Evaluate the	Provide a warm,
opportunities that	environment,	inviting, and supportive
motivate children to	including the lighting	environment; have
give and receive	to ensure that	appropriate
messages with adults	pathways are	expectations of children's behavior.
and peers. Verbalize what	unobstructed, furnishings are	Establish consistent
children tell you with	consistently located	routines and transitions;
their actions; ask open-	and materials are	limit waiting or
ended questions.	positioned so	unoccupied time
Add new	children can see	between activities.
information slowly and	them clearly.	Limit classroom
clearly; give only one	Describe and label	rules; establish clear
verbal direction at a time.	demonstrations, objects, or events	consequences for violations and follow
Provide language	that children cannot	through on them; use
experiences with	readily see.	positive guidance
repetitive sounds,	Give clear and	techniques.
phrases, sentences,	specific directions,	Anticipate problems
rhymes, chants, etc.	using children's	and have action plans in

#### Title 28, Part CLIX

		r (
Be familiar with an	names; provide	place to avoid them;
AAC (augmentative	additional directional	develop signals for
and alternative	language when	when particular
communication	possible (near,	behaviors should stop
systems) used by	forward, next to,	or when a child needs
children.	etc.).	help.
Repeat and expand	Use pictures/	Model and role-play
on children's thinking;	books that are bold	appropriate social
introduce concepts and	and uncluttered; use	behaviors and coping
add new information	high-contrast colors	strategies; label feelings
slowly and clearly.	(black/yellow,	behind children's
Support children's	black/orange).	actions and help
communication in	Use auditory or	children to label the
other areas, such as	tactile cues; plan	feelings themselves.
with writing or	activities to help	Provide soft lighting,
drawing.	children strengthen	cozy spaces, and
-	all of their senses.	calming activities (e.g.,
	Use large, clear,	water play, soothing
	tactile labels to	music).
	identify materials,	
	activities, etc.	

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6(A)(10).

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education, LR 39:2480 (September 2013).

#### §1103. Strategies to Support English Language Learners (ELL) in Program Activities

A. "English language learners" means children who are working to learn a second language (often English in Louisiana) while continuing to develop their first (or home) language. Teachers can support the ELL children by providing a language-rich environment, by supporting their social/emotional development, and by working to develop an understanding of the language and cultures of the ELL students. The following strategies, though not an exhaustive list, are recommended practices for helping teachers work more effectively with ELL children, as well as their families.

What Teachers Can Do For Children	What Teachers Can Do For Families
Provide a warm, welcoming	Understand the importance of the
learning environment.	role you play and the impression
Learn some phrases in the child's	you make on the family.
home language that you can use	Show interest in the child's
when greeting the child or during	family and culture.
daily activities.	Gain information and knowledge
Encourage children to play and	about the child's community and
interact with one another.	culture.
Provide environmental print in	Have an open door policy.
English and the child's home	Use informal notes and phone calls
language.	to communicate with the family
Model language by labeling your	(you may need to use an
actions and the child's actions.	interpreter).
Use visual cues or gestures when	Post information on a bulletin
demonstrating a new skill or	board for parents in or near the
concept and repeat instructions	classroom; include a display of
more than once.	children's artwork or photos.
Connect new concepts with	Develop family-friendly
familiar experiences.	newsletters with pictures and
Provide books and songs within	photos, and translate as much of the
the classroom in the child's home	newsletter as you can into the
language.	languages families in your group
At story time, choose repetitive	speak.
books or books with simple	Invite the families to the
language.	classroom to share their culture with
Establish and maintain daily	the children.
routines and schedules.	Organize family and community
Organize small group activities	meetings and gatherings to learn
exclusively for your ELL children.	more about cultural values and
Provide props in dramatic play that	beliefs.
represent the child's culture.	Consider conducting home visits.
Provide an English-speaking buddy	Encourage families to continue
or partner for the ELL child.	the use of the native language at
Provide a quiet space in the	home.
classroom where children can use	Consider the dietary, cultural and
manipulatives, puzzles, or	religious practices associated with
playdough.	the culture of the family when
	planning events.

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6(A)(10).

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education, LR 39:2480 (September 2013).