DRDP-K (2015)

Essential View

For use with transitional kindergarten and kindergarten-aged children

California Department of Education
Sacramento, 2018
The Desired Results Developmental Profile—Kindergarten© (DRDP–K (2015) ©) was developed by the California Department of Education with additional enhancements created in collaboration with the Illinois State Board of Education. The DRDP–K (2015) builds upon the progression for most measures of the DRDP (2015): A Developmental Continuum from Early Infancy to Kindergarten Entry©. Two divisions of the California Department of Education jointly developed the DRDP (2015): the Early Education and Support Division (EESD) and the Special Education Division (SED). Lead agencies that participated in the development of the instrument include the WestEd Center for Child and Family Studies, the Desired Results access Project, and the Berkeley Evaluation and Assessment Research (BEAR) Center at the University of California, Berkeley.

DRDP-K (2015)

Essential View
A Developmental Continuum for Kindergarten
For use with transitional kindergarten and kindergarten-aged children

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Introduction to the DRDP-K (2015)

Welcome to the Desired Results Developmental Profile-Kindergarten (2015: A Developmental Continuum for Kindergarten© (DRDP-K (2015)©). The DRDP-K (2015) is an assessment instrument developed by the California Department of Education designed for teachers to observe, document and reflect on the learning and development of all children enrolled in transitional kindergarten and kindergarten classes. The DRDP-K (2015) serves a number of purposes:

- Assesses kindergarten readiness of individual children to identify where a child may require additional instructional supports

Key Features of the DRDP-K (2015):

- The DRDP-K (2015) is administered through observation in natural settings, through teacher observations, family observations, or examples of children's work that includes ongoing documentation of child’s knowledge, skills and behavior.


- The DRDP–K (2015) represents a full continuum assessment instrument for all children in Transitional Kindergarten and Kindergarten classes. The instrument is under study so that it can be used as an appropriate measure of progress for all children with and without Individualized Education Programs (IEPs).

- The DRDP-K (2015) is aligned with the California Preschool Learning Foundations and the Common Core Standards.

- The DRDP-K (2015) takes into consideration the specific cultural and linguistic characteristics of California's diverse population of young children, with specific consideration for children who are dual language learners (see section below).

- The DRDP-K (2015) was developed with the goal of ensuring that all children have the opportunity to demonstrate their knowledge and skills. To enable access to the assessment for diverse populations, the principles of Universal Design were followed.

- Assists in curriculum planning
- Assesses first grade readiness of individual children
- Demonstrates positive child outcomes

The DRDP-K (2015) is based on the previous DRDP instruments. It includes refinements made over the past several years and new elements that are essential to quality early childhood education. It aligns with the California Department of Education's Preschool Learning Foundations and the Common Core Standards. Key features of the DRDP-K (2015) are described below.

This Guide will assist teachers and administrators to:

- Observe, document, and reflect upon children's development
- Use the DRDP–K (2015) to plan curriculum for individual children and groups of children and to enhance classroom practices
- Share information about children's progress in learning and development domains with families

Information about Selected Key Features

Three of these key features: (1) consideration of children who are dual language learners, (2) universal design, and (3) a detailed description of the developmental domains that make up the instrument, are described in more detail to help assessors better understand and rate the measures of the DRDP-K (2015).

Dual Language Learners and the DRDP-K (2015)

Dual language learners are children learning two or more languages at the same time, as well as those learning a second language while continuing to develop their first (or home) language. A child's experience with one or more languages is an asset to build on in the early childhood setting.

It is critical to consider the child's communication in all the languages that he or she is learning to have an accurate picture of a child's knowledge and skills. Young children, including children with disabilities, can successfully learn two or more languages. Learning two or more languages has linguistic, social, cognitive, academic, and cultural benefits. The path to learning one language shares many similarities with the path to learning two or more languages.

There are also differences that must be taken into consideration when assessing young children who are dual language learners. Children may have vocabulary for concepts in one language and vocabulary for other concepts in another language; so it is important to assess children in all of the languages he or she understands and uses.

The DRDP-K (2015) addresses cultural and linguistic responsiveness in three primary ways:

1. Teachers observe and document children's behavior in both the home/first language and English to obtain a more accurate profile of the children's knowledge and skills across developmental domains
2. Teachers rate children's progress on two language development domains. The Language and Literacy Development (LLD) domain assesses all children's progress in developing foundational language and literacy skills. The English-Language Development (ELD) domain assesses current knowledge and skills in learning to communicate in English.

3. Teachers in a Spanish-English bilingual education program (e.g., Spanish immersion, two-way immersion, developmental bilingual, transitional bilingual) can rate children's progress on an additional language and literacy development domain that assesses progress in learning to communicate in Spanish: Language and Literacy Development in Spanish (SPAN). Note: This is a supplemental domain of the DRDP–K (2015).

**Universal Design and the DRDP-K (2015)**

In the context of assessment, “Universal Design” refers to the development of assessments that are appropriate for all children to the greatest extent possible. Universal Design allows children the opportunity to demonstrate their knowledge and skills in a variety of ways. All young children are entitled access to, and meaningful participation in age-appropriate, individual-appropriate and culturally-appropriate early childhood curricula and assessments. Teachers and service providers support children's access and participation by identifying and providing learning opportunities, materials, and teaching strategies in flexible and individualized ways and through a variety of learning modalities. DRDP-K (2015) assessors apply universal design when they carefully consider the various ways young children can demonstrate knowledge or skills that reflect mastery of a developmental level.

**The Eleven Domains of the DRDP-K (2015)**

The DRDP–K (2015) is made up of 11 domains, including one supplemental domain. The focus of each domain is on the acquisition of knowledge, skills, or behaviors that reflect each domain's developmental constructs. Because there are multiple measures for each domain, a completed DRDP–K (2015) instrument provides enough information to support assessment along a developmental continuum. A child's learning and development across domains provides the child's overall learning and developmental profile.

**Approaches to Learning–Self-Regulation (ATL-REG)**

The Approaches to Learning–Self-Regulation (ATL–REG) domain assesses two interrelated areas that are recognized as important for children's school readiness and success. Approaches to learning and self-regulation have been combined into one assessment domain because of the strong connections between these two areas of development. The approaches to learning skills and behaviors include engagement and persistence and curiosity and initiative. The self-regulation skills include self-control of feelings and behavior and shared use of space and materials.

**Social and Emotional Development (SED)**

The Social and Emotional Development (SED) domain assesses children's developing abilities to understand and interact with others and to form positive relationships with nurturing adults and their peers. The knowledge or skill areas in this domain include identity of self in relation to others, social and emotional understanding, relationships and social interactions with familiar adults, relationships and social interactions with peers, and symbolic and sociodramatic play.

**Language and Literacy Development (LLD)**

The Language and Literacy Development (LLD) domain assesses the progress of all children in developing foundational language and literacy skills. These skills can be demonstrated in any language and in any mode of communication. Language and literacy skills in a child's first language form the foundation for learning English. Therefore, dual language learners may demonstrate knowledge and skills in their home language, in English, or in both languages. LLD measures should be completed for all infants, toddlers, and preschool-age children, including those who are dual language learners. **The LLD measures should be completed for all children, including those who are dual language learners.**

**English-Language Development (ELD)**

The English-Language Development (ELD) domain assesses the progress of children who are dual language learners' in learning to communicate in English. The developmental progression described in the four ELD measures is related to the child's experiences with English, not the child's age. Keep in mind that children acquire English in different ways and at different rates. Factors that affect English acquisition include degree of exposure to English, level of support provided in their home/first language, and individual differences such as age of exposure to English or the structure of the child's home/first language. **The ELD measures should only be completed for children whose home/first language is other than English.**

**Cognition, Including Math and Science (COG)**

The Cognition: Math (COG: MATH) and Cognition: Science (COG: SCI) domains focus on observation, exploration of people and objects, and investigation of objects and concepts. The COG: MATH domain includes the following knowledge or skill areas: classification, number sense of quantity, number sense of math operations, measurement, patterning, and shapes. The COG: SCI domain includes the following knowledge or skill areas: cause and effect, inquiry through observation and investigation, documentation and communication of inquiry, and knowledge of the natural world.

**Physical Development (PD) and Health (HLTH)**

The Physical Development (PD) and Health (HLTH) domains assess motor development and the development of routines related to personal care, safety, and nutrition. The PD domain includes the following knowledge or skill areas: perceptual-motor skills and movement concepts, gross locomotor movement skills, gross motor manipulative skills, and fine motor manipulative skills. The HLTH domain includes the following knowledge or skills areas: active physical play, nutrition, safety, personal care routines, and knowledge of wellness.

**History-Social Science (HSS)**

The History–Social Science (HSS) domain focuses on learning about the expectations of social situations, how to participate within a group, and the relationship between people and the environment in which they live. The knowledge or skill areas in this domain include
sense of time, sense of place, ecology, conflict negotiation, and responsible conduct.

**Visual and Performing Arts (VPA)**

The Visual and Performing Arts (VPA) domain focuses on awareness and engagement in four areas of artistic expression. The knowledge or skill areas in this domain include visual art, music, drama, and dance.

**Supplemental Domain of the DRDP-K - Language and Literacy in Spanish (SPAN)**

The Language and Literacy Development in Spanish (SPAN) domain is a supplemental domain. The SPAN domain is for use in a bilingual program (e.g., Spanish immersion, two-way immersion, developmental bilingual, transitional bilingual). This domain assesses children’s progress in learning to communicate in Spanish. The developmental progression described in the four SPAN measures is related to the child’s experiences with Spanish as part of the kindergarten curriculum, not the child’s age. Keep in mind that various factors affect a child’s acquisition of Spanish, including degree of exposure to Spanish and individual differences such as age of exposure to English or the structure of the child’s home/first language.

**About the Measures of the DRDP-K (2015)**

The number of levels in a measure varies depending on the competencies appropriate for that measure’s developmental continuum. The levels are organized under two categories that reflect a developmental continuum for the transitional kindergarten and kindergarten year. All but two domains, ELD and SPAN, include six developmental levels. ATL–REG, SED, LLD, COG: MATH, COG: SCI, PD, HLTH, HSS and VPA include the following developmental levels:

- **Building (Earlier, Middle, Later):** Knowledge, skills, or behaviors that demonstrate growing understanding of how people and objects relate to one another, how to investigate ideas, and how things work. Children use language to express thoughts and feelings, to learn specific early literacy and numeracy skills, and to increasingly participate in small-group interactions and cooperative activities with others.

- **Integrating (Earlier, Middle, Later):** Knowledge, skills, or behaviors that demonstrate the increasing ability to connect and combine strategies in order to express, interpret, and explain complex thoughts and feelings, solve multi-step problems through systematic investigation and application of abstract ideas, and participate in a wide range of activities that involve social-emotional, self-regulatory, cognitive, linguistic, and physical skills. Children build their capacity to engage in mutually supportive relationships and interactions.

The developmental levels for the ELD and SPAN domains are different from the format described above. The levels in the ELD domain represent the developmental progression for the acquisition of English as a second language. The levels in the SPAN domain represent the developmental progression for the acquisition of Spanish in the context of a kindergarten classroom where the curriculum provides opportunities for learning and development of Spanish.

**Definitions of Terms in the Navigation Maps**

- **Developmental Domain:** A crucial area of learning and development for children.
- **Measure:** The developmental continuum along which a child’s observed behavior is assessed. Measures are the individual assessment items in the DRDP-K.
- **Definition:** Specifies the aspects of development to be observed.
- **Developmental Level:** A point along a developmental progression for a particular measure that ranges from earlier to later levels of development.
- **Descriptor:** A description that defines the skills or behaviors that would be observed for a child at that developmental level.
- **Example:** Specific skills or behaviors you might see that would demonstrate that a child has reached mastery of a particular developmental level. Note that the examples provided in the DRDP-K are not the only way a child can demonstrate mastery of a developmental level.
The 3 Steps to Completing the DRDP-K (2015)

Step 1: Observation and Documentation

The DRDP-K (2015) focuses on the child's, knowledge, skills, or behaviors. To capture a child's behavior, the DRDP-K (2015) incorporates observation in natural settings.

Observations should occur over time, in typical settings:

- In the child's typical program or settings such as transitional kindergarten or kindergarten classrooms
- As the child interacts in familiar environments and routines with people he or she knows; and
- As the child engages in typical classroom activities and routines.

Be sure to prepare and plan for observation and documentation.

**Tips for Documenting Children's Development**

- Consider ways to document children's knowledge, skills, or behavior throughout the day.
- Use a variety of documenting techniques. Documentation may include anecdotal notes, photographs, audio or video documentation, and work samples.
- Label each piece of evidence with the date and the child's name.
- Set aside time on a regular basis to organize documentation records and other forms of evidence.
- Consider using portfolios to keep documentation organized. Store portfolios in a secure place and accessible place.
- Use the results of other assessments of children's learning and development to help complete DRDP–K (2015).

The following materials may be helpful for observing and documenting:

- Sticky notes
- Pre-printed labels with child's name
- Charts
- Checklists or worksheets
- Clipboard, paper, pens, and pencils
- Photo/video camera
- Voice recorder

While observing and collecting documentation, remember that words, phrases, and sentences can be communicated and understood in a variety of ways, including spoken in the child's home/first language, signed, and through other communication modes (e.g., communication device). The teacher's direct observations of a child are the primary method used to inform ratings. The assessor should also use other sources of evidence to capture a more complete picture of a child's knowledge and skills, or behavior. Other sources of evidence include the following:

**Observations by others** – including teachers, family members/caregivers, and other service providers or caregivers. Observations made by others are obtained by the assessor through interviews or conversations with others.

Other documentation – including samples of children's work, photographs, and video/audio recordings of children's communication and behavior.

**The Important Role of Families in the Documentation Process**

Family members have repeated opportunities to observe their child's activities and interactions over time and in a range of situations. Their perspectives, combined with teachers' and service providers' observations, help assessors arrive at a more complete and reliable picture of a child's typical behaviors across settings. Inviting family members to share observations of their child's development and behavior is recommended practice for the DRDP-K (2015).

The opportunity to observe a child's level of mastery is enhanced when the child is interacting with a familiar adult. Because of this, it is helpful to observe children interacting with family members. These observations can inform assessment decisions for all domains. They are particularly important for the SED and LLD domains given social interaction and communication skills are learned through repeated interactions with familiar adults.

**Observation and Documentation for Young Dual Language Learners**

Dual language learners may demonstrate knowledge and skills in their home/first language, in English, or in both languages. They may also code-switch, which is using more than one language within a conversation. Therefore, communication in all languages the child uses should be considered when collecting documentation and completing the measures in all domains.

The teacher who is conducting observations and collecting documentation should speak the child's home/first language. If not, the adult should receive assistance from another adult, who does speak the child's home/first language. This may be an instructional assistant, teacher, director, parent, or other adult who knows the child.
Code switching is a strategy used by children learning more than one language:

**Dual Language Learners’ Use of Code Switching**

- Code switching is the use of multiple languages within a single conversation. It is a typical feature of learning two or more languages.
- Children code switch to playfully experiment with the two languages and to serve their own social and communication goals. For example, children may code switch to emphasize or elaborate a point.
- Children might code switch when speaking with one person, or may use one language exclusively with one person and another language with another person.
- When children mix their two languages they use the grammatical rules of each language. For example, “I want leche” [“I want milk” in English] is an example of inserting a Spanish noun into a grammatically correct English sentence. “And then el niño se cayó!” [“And then the boy fell down” in English] is an example of using English linking words within a Spanish sentence.

**The Role of Special Educator**

The Individuals with Disabilities Education Act (IDEA) requires that students with disabilities participate in district-wide assessments. If you serve a transitional kindergarten or kindergarten student with an IEP in a district in which the DRDP-K is being implemented, you are to support that student’s participation in this assessment. This includes ensuring that accommodations are in place such as the system of adaptations described below, as well as working with the child’s teacher to be sure observations of children with IEPs are accurate and complete. The special educator should communicate with the kindergarten teacher to plan how to conduct the assessment collaboratively for children with IEPs.

**Using Adaptations with Children with Individualized Education Plans (IEPs)**

Adaptations are changes in the environment or differences in observed behavior that allow children with IEPs to demonstrate their knowledge and skills in typical environments. Seven broad categories of adaptations have been identified for children with IEPs for the DRDP (2015).

- The adaptations listed in the table below have been developed so that the assessment will more accurately measure a child’s abilities rather than the impact of a child’s disability (a more detailed description of the adaptations appears in Appendix D). Adaptations must be in place for the child during the normal course of the day, and they should also be in place during observations for the DRDP (2015). Everyone working with the child should be informed of any adaptations the child uses.
- New adaptations must not be introduced solely for the purpose of conducting the DRDP (2015) assessment.
- Consideration of adaptations should be made on a regular basis from early infancy and as the child develops and grows.

### Seven Categories of Adaptations

**Augmentative or Alternative Communication System**
Methods of communication other than speech that allow a child who is unable to use spoken language to communicate with others.

**Alternative Mode for Written Language**
Methods of reading or writing used by a child who cannot see well enough to read or write or cannot hold and manipulate a writing utensil (e.g., pencil, pen) well enough to produce written symbols.

**Visual Support**
Adjustments to the environment that provide additional information to a child who has limited or reduced visual input.

**Assistive Equipment or Device**
Tools that make it possible or easier for a child to perform a task.

**Functional Positioning**
Strategic positioning and postural support that allow a child to have increased control of his body.

**Sensory Support**
Increasing or decreasing sensory input to facilitate a child’s attention and interaction in the environment.

**Alternative Response Mode**
Recognition that a child might demonstrate mastery of a skill in a unique way that differs from the child’s typically developing peers.
What is Mastery?
A developmental level is mastered if the child demonstrates the knowledge, skills, and behaviors defined at that level:
- Consistently over time
- In different situations or settings

Important notes about mastery:
- Children may demonstrate mastery of knowledge and skills through a variety of communication modes, languages, and behaviors.
- Many of the behaviors that you observe in determining a child's mastery level may not appear on the list of examples, although they are consistent with the descriptor.

Review and Reflect:
- It is a good idea to have a system to keep track of documentation to ensure a complete picture of the child. Halfway through the documentation period, check the measures of the DRDP–K (2015) instrument for which you have documentation. Plan to observe the child at times when the remaining measures can be documented.
- During the rating period, review the observations and documentation of the child’s development collected (portfolio with work samples, anecdotal comments, photographs, video, other learning and development assessments, etc.). Reflect on what the evidence reveals about the child’s development across the domains and measures of the DRDP–K (2015) instrument.
- If the documentation does not provide a clear picture of the child’s development in one or more areas, determine how to gather additional evidence. Plan other opportunities to observe the child's behavior. Speak again with family members, staff, and others who know this child to ensure that you have the most complete and accurate picture of the child's skills and abilities.

Step 2: Rating the Measures

Determining the Child’s Latest Level of Mastery
For each of the measures, determine the latest developmental level the child has mastered, and mark it appropriately. All ratings will be entered into DRDPtech®, the DRDP–K (2015) online system. Ratings may be entered directly into DRDPtech or recorded on the DRDP–K (2015) Rating Record.

The Descriptors and Examples
Consider the descriptors and then the examples to determine which developmental level is most consistent with your observations and other documentation of the child’s typical behavior. A child may demonstrate behaviors at more than one developmental level. Choose the level that most closely represents the knowledge, skills, or behaviors the child is demonstrating most consistently.

Descriptors:
The descriptors define the knowledge, skills, or behaviors expected at each level along the developmental continuum of the measure (see Navigation Map). Each descriptor is illustrated by several examples of behaviors that are consistent with that developmental level.

Most of the descriptors define discrete knowledge, skills, or behaviors. However, some of the descriptors include more than one behavior or skill, separated by “or” or a semicolon (;).

If the descriptor says “or”:
The child only needs to demonstrate the knowledge, skills, or behavior in one of the listed ways to demonstrate mastery for the developmental level. Either part of the descriptor may be observed to rate mastery at that level.

- An example is the level descriptor for Building Earlier in the LLD 5: Interest in Literacy measure: Looks at books page by page or participates, from beginning to end, in listening to stories, singing songs, or playing rhyming games, when supported by an adult

If the child EITHER looks at books page by page briefly OR participates, from beginning to end, in listening to stories, singing songs, or playing rhyming games, when supported by an adult, mastery can be rated at this level.

If a descriptor includes “and”:
All parts of the descriptor are required for mastery and need to be observed together

- For example, the descriptor for Building Earlier in ATL-REG 2: Self-Comforting is: Anticipates need for comfort and prepares self by asking questions, getting a special thing, or in other ways.

The child needs to demonstrate both anticipating a need for comfort and preparing self during the same observation.

If a descriptor includes a semi-colon (;) followed by “and”:
The child must demonstrate all the knowledge, skills or behaviors listed to rate the level as mastered, but not necessarily during the same observation within a DRDP rating period.

- An example is the level descriptor for Integrating Middle in the LLD8: Phonological Awareness measure: Matches initial and final sounds of words; and Segments and blends initial and final phonemes of words
To be rated as mastered at this level, the child must BOTH match initial and final sounds of words AND segment and blend initial and final phonemes of words, although the teacher does not have to observe both behaviors during the same observation within a rating period.

**Examples:**
Keep in mind these important points about examples:
- The examples are not a checklist of what the child must demonstrate to be rated at mastery of the knowledge, skills, or behaviors that reflect a developmental level.
- An example is one of many possible ways a child might demonstrate mastery of a developmental level. Teachers will identify other examples as they conduct their observations.
- Mastery is determined over time and across situations or settings.
- A child may not demonstrate any of the specific examples provided for a developmental level, but may demonstrate mastery in other ways that are consistent with the intent of the descriptor.
- Children demonstrate mastery in diverse and sometimes unique ways.

**Additional Rating Options**

**Emerging to the Next Developmental Level:**
If your observations indicate that the child has demonstrated mastery for a developmental level and is also beginning to demonstrate knowledge, skills, or behaviors described for the next level (although not yet consistently across situations or settings), the child may be emerging to the next level.

To indicate emerging:
- First, mark the developmental level the child has mastered.
- Then, mark “emerging” if the child also demonstrates behaviors described for the next developmental level.

**Unable to Rate:**
In the rare instance that you are unable to rate a specific measure provide the reason(s) as to why in DRDPtech or in the designated column if you are submitting ratings on a rating record.

**Notes about Emerging:**
- Do not mark emerging if the child has mastered the last level on a measure.
- Marking that the child is emerging to the next level does not affect the rating of mastery for the measure.

⇒ **Step 3: Finalize the Assessment**

- To finalize, simply review the assessment to make sure that:
  - Teachers and special educators enter ratings for all required measures of DRDP–K (2015) into DRDPtech or on the DRDP–K (2015) Rating Record. DRDPtech will provide prompts to complete any missing information.
  - The Information Page is complete and up-to-date.

**Using Information from the DRDP–K (2015)**

When used on an ongoing basis, the DRDP–K (2015) instrument will provide teaching staff with information that will benefit children, families, and schools.

Information from the DRDP–K (2015) can be reviewed and analyzed at the level of the individual child. In addition, the DRDP–K (2015) results can be summarized to provide information on groups of children. Teachers, special educators, and other staff will review, share, and analyze the DRDP–K (2015) assessment results for the individual students in their classroom and use the information for curriculum planning and development.

Because the DRDP–K (2015) provides opportunities to observe and document children’s knowledge, skills, or behaviors systematically across many areas of development, the information it yields can be used to identify areas of development that may need to be addressed and supported, either for a specific child or group of children. Teaching staff may also find it useful to interpret a child’s ratings on individual DRDP–K (2015) measures. DRDP results may indicate that the child might benefit from additional support in one or more specific areas of development, such as in developing self-control of feelings and behavior or with number sense of quantity. This information, together with other sources of information about the child’s development, can be used to plan curriculum tailored to the interests and needs of all children.
For Classroom or School Level

- Teachers or other staff may summarize DRDP–K (2015) information using DRDPtech.

- DRDP–K (2015) data collected within a classroom or for a school site may indicate a need to change or add activities in a specific area covered by the DRDP–K (2015), such as mathematics or language and literacy development.

- Thus, results from the DRDP–K (2015) can assist teaching staff in supporting the learning and development of individual children and groups of children, and can inform overall school improvement efforts.

Communicating with Families about Children’s Progress

It is vital that schools work in partnership with families to foster children's learning and development. This requires ongoing and meaningful two-way communication. Family members should be involved in the DRDP assessment process from the beginning. Teachers who observe and document the child’s behaviors and rate the DRDP–K (2015) measures are encouraged to seek input from families. Input from family members about the child’s knowledge, skills, or behaviors can enrich and complement evidence collected by teachers and other staff.

The Child Developmental Profile that summarizes results from the DRDP–K (2015) assessments can be found at DRDPtech. Teachers, including special educators, and family members can use this summary as a tool for sharing information about the child's learning and development during parent-teacher conferences. Teachers should review the Child Developmental Profile with the family, and may be used to generate ideas about ways in which the family and the school can work together to support the child's development both at home and in the school setting.
### Child Information

2. **Agency Identifier or Statewide Student Identifier (10-digit SSID)** __________

3. **Child’s Classroom or Setting:** __________

4. **Birth date (mm/dd/yyyy):** __________

5. **Gender:**
   - [ ] male
   - [ ] female

6. **Initial date of enrollment (mm/dd/yyyy):** __________
   - **Date child was withdrawn from the program (mm/dd/yyyy):** __________

7. **Does this child qualify for free or reduced lunch?**
   - [ ] yes
   - [ ] no

8a. **What is this child’s ethnicity? Check one.**
   - [ ] Hispanic or Latino
   - [ ] Not Hispanic or Latino

8b. **What is this child’s race?**

- [ ] Asian Indian
- [ ] Black or African American
- [ ] Cambodian
- [ ] Chinese
- [ ] Filipino
- [ ] Guamanian
- [ ] Hawaiian
- [ ] Hmong
- [ ] Japanese
- [ ] Intentionally left blank

- [ ] Korean
- [ ] Laotian
- [ ] Native American
- [ ] Other Asian
- [ ] Other Pacific Islander
- [ ] Samoan
- [ ] Tahitian
- [ ] Vietnamese
- [ ] White

### Observer Information

9. **Agency:** __________
   - **Site:** __________

10. **County:** __________
    - **State:** __________

11. **Your Name:** __________
    - **Title:** __________

12. **Are you the primary teacher working with this child?**
    - [ ] Yes
    - [ ] No

13. **Did another adult assist you with assessing this child?**
    - [ ] Yes
    - **(role/relationship):** __________
    - [ ] Language Support
    - [ ] Cultural Support
    - [ ] Additional Support
    - [ ] Other ________

    - [ ] No

### Child’s Language Information

14. **Child’s Home Language(s):** __________

   - **Is a language other than English spoken in the child’s home?**
     - [ ] Yes
     - [ ] No

   - **If yes, the ELD measures must be completed for a preschool-age child**

15. **Child is enrolled in (check all that apply):**
   - [ ] Half Day
   - [ ] Full Day

   - [ ] Transitional Kindergarten
   - [ ] Kindergarten

16. **Does this child have an Individualized Education Program (IEP) or an Individualized Family Service Plan (IFSP)?**
    - [ ] Yes
    - [ ] No
    - [ ] Don’t Know
Child: ___________________________ Date of assessment: __________________________ Assessor: __________________________________________

Classroom: ______________________ District/Agency: ____________________________ School or Site: ________________________________

Instructions: Mark the developmental level the child has mastered for each Measure. Check EM (emerging) if the child is "emerging" to the next level (optional). In the rare circumstance that you are unable to rate a particular Measure, check UR (unable to rate) and circle the reason why you are unable to rate this Measure (absence or other).

<table>
<thead>
<tr>
<th><strong>DOMAIN:</strong> Approaches to Learning--Self-Regulation (ATL-REG)</th>
<th>Building</th>
<th>Integrating</th>
<th>Emergent</th>
<th>In the rare circumstance that you are unable to rate a measure:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Curiosity and Initiative in Learning</td>
<td>Earlier</td>
<td>Middle</td>
<td>Later</td>
<td>Earlier</td>
</tr>
<tr>
<td>2. Self-Control of Feelings and Behavior</td>
<td>Earlier</td>
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**Additional Measures for Spanish Immersion/Bilingual Classrooms**

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## Measures at-a-Glance

For use with transitional kindergarten and kindergarten-aged children

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Mark the latest developmental level the child has mastered:

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<th>Later</th>
<th>Integrating</th>
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<tr>
<td>Explores through simple observations, or manipulations, or asking simple questions</td>
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<tr>
<td>Explores by engaging in specific observations, manipulations, or by asking specific questions</td>
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<tr>
<td>Carries out simple investigations using familiar strategies, tools, or sources of information</td>
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<tr>
<td>Carries out multi-step investigations, using a variety of strategies, tools, or sources of information</td>
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<tr>
<td>Carries out experiments with things or materials, by systematically modifying actions and reacting to the results</td>
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<tr>
<td>Finds out about things, people, or events by comparing multiple sources of information, including experiments, books and pictures, and asking questions</td>
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- Possible Examples
  - Moves around a fish bowl to continue watching a fish as it swims around objects.
  - Drops a marble in a maze and follows its path as it rolls to the bottom.
  - Asks, “What’s that doing?” when seeing the compact disc player in the listening center.
  - Puts a dry sponge in water and then squeezes it to see what happens.
  - Observes a snail and asks, “Why do snails have shells?”
  - Compares color or shape of leaves gathered on a nature walk.
  - Uses a magnetic wand to figure out which objects on a table it will lift up.
  - Uses a magnifying glass to observe a caterpillar closely, and describes its pattern of colors and number of legs.
  - Changes the compact disc to listen to a new story.
  - Uses a communication device to learn about the new pet guinea pig.
  - Examines images from informational books or a computer to learn about the habitats of different animals.
  - Looks through a prism held up to the light, directing its motion until a rainbow of colors appears on the wall.
  - Sets up a project, with an adult, that involves investigating the growth of lima bean plants with different amounts of water, and documents their growth.
  - Makes a wooden block ramp steeper and steeper and runs a small metal car down it each time to find out what happens.
  - Adds blue paint to a saucer of yellow paint a few drops at a time, stirring after each addition, to see how the green color changes.
  - Kicks a ball into a play soccer goal repeatedly, placing the ball farther away (and at different angles) before each kick.
  - Watches a cup of snow to see how long it takes to melt.
  - Communicates, “But that’s different from what my daddy told me,” and asks why, after hearing an adult’s response to a question about why plants are green.
  - Sets up a ramp to experiment with whether it is true that objects roll down steeper ramps more quickly, after a peer shows that objects roll down steeper ramps more quickly than shallow ramps.
  - Gathers information from books and the Internet to create an environment for the classroom butterflies.
  - Creates a model of a bridge, consulting pictures of bridges, talking with an adult and experimenting with creating a bridge across a divide.

- Child is emerging to the next developmental level
- Unable to rate this measure due to extended absence
### Developmental Domain: ATL-REG — Approaches to Learning—Self Regulation

**ALT-REG 2: Self-Control of Feelings and Behavior**

Child increasingly develops strategies for regulating feelings and behavior, becoming less reliant on adult guidance over time.

**Mark the latest developmental level the child has mastered:**

<table>
<thead>
<tr>
<th>Building</th>
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<tbody>
<tr>
<td>Earlier</td>
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#### Possible Examples

- **Demonstrates capacity to regulate emotional or behavioral reactions in some moderately stressful situations, occasionally needing adult support**
  - Waits to ride a favorite tricycle without trying to take it from another child.
  - Pauses and sighs after tower falls down, and then starts to rebuild it when an adult asks, “Do you want to make it again?”
  - Frowns, but goes to a different play center when an adult communicates that there are too many children at this play center.

- **Expresses strong feelings through constructive forms of communication, seeking the assistance of familiar adults when needed**
  - Insists that another child return a favorite item, but when refused, asks familiar adult for help.
  - Communicates feelings of anger, through words or gestures, to a familiar adult when another child takes the manipulative without asking.
  - Communicates, “I want to sit here,” when upset that there are no empty chairs near a friend.
  - Calls out, “Teacher!” when another child takes all the counting bears.

- **Uses simple strategies (e.g., leaving a difficult situation, offering an alternative toy to a friend) to regulate own feelings or behaviors**
  - Offers an object in exchange when another child has a desired object.
  - Communicates, “Okay, but it’s my turn when you’re done,” while waiting for a drink at the water fountain.
  - Leaves the block area during free-choice play, after unsuccessfully attempting to join peers, and then moves to the dramatic play area to join other children playing there.

- **Uses socially appropriate strategies (e.g., negotiation, compromise, verbal reminders to self) to regulate own feelings or behaviors**
  - Communicates, “I want a turn. Can I use the scooter after you go around two times?” after watching another child ride for a while.
  - Communicates, “Don’t push!” to another child trying to fit on the rug for story time, and then says, “Here’s a spot,” and moves over.
  - Communicates to self, in words or signs, that the monsters are just pretend, when attending to a scary story.
  - Communicates to an adult, “It’s sad that my daddy doesn’t live with us, but that means I have two birthdays: one with my mommy, and one with my daddy!”

- **Uses self control strategies to regulate feelings and behaviors in order to prevent self from acting impulsively**
  - Communicates to adult while in the computer center, “Can you tell me when I can play on the computer?” and then goes to the writing center, periodically looking toward the computer and the adult.
  - Communicates to an adult, “It’s sad that my daddy doesn’t live with us, but that means I have two birthdays: one with my mommy, and one with my daddy!”
  - Turns to play with another child and later communicates, “I don’t like to play with them, they’re mean,” after being excluded by favorite playmates.
  - Declines playing with the magnets when they become available in order to continue with another activity started while waiting for the magnets.

- **Uses mental strategies (e.g., changing goals, reappraising the situation) to manage emotions, with some success**
  - Communicates to an adult, “It’s sad that my daddy doesn’t live with us, but that means I have two birthdays: one with my mommy, and one with my daddy!”
  - Communicates to an adult, “It’s sad that my daddy doesn’t live with us, but that means I have two birthdays: one with my mommy, and one with my daddy!”
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**Child is emerging to the next developmental level**

**Unable to rate this measure due to extended absence**

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**ATL-REG 2 (of 4)**

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**Self-Control of Feelings and Behavior**

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**ATL-REG 2**

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### Developmental Domain: ATL-REG — Approaches to Learning—Self Regulation

#### ATL-REG 3: Engagement and Persistence
Child increasingly persists in understanding or mastering activities, even if they are challenging or difficult

**Mark the latest developmental level the child has mastered:**

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<thead>
<tr>
<th>Earlier</th>
<th>Middle</th>
<th>Later</th>
<th>Earlier</th>
<th>Middle</th>
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<tbody>
<tr>
<td><strong>Building</strong></td>
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<td><strong>Integrating</strong></td>
</tr>
<tr>
<td>Continues self-selected activities with adult support, even though interest briefly shifts to other activities</td>
<td>Continues self-selected activities on own, seeking adult support to work through challenges</td>
<td>Works through challenges on own while engaged in self-selected activities</td>
<td>Returns to activities, including challenging ones, on multiple occasions to practice a skill or to complete the activity</td>
<td>Pursues simple multi-step activities, following the steps through to completion</td>
<td>Completes complex multi-step activities, making and adjusting plans as needed</td>
</tr>
</tbody>
</table>

### Possible Examples

- Strings large wooden beads with an adult to make a necklace, briefly watches another child who brings magnets to the table, and then continues stringing beads.
- Stops looking at books and starts to move away from literacy area, but returns when an adult begins reading a familiar book.
- Pauses to watch children playing a board game, but returns to drawing when the adult offers markers to finish the drawing.
- Continues working on a difficult puzzle, asking an adult for help when needed.
- Continues looking at a book as an adult encourages other children entering the same area to find a book.
- Asks adult for headphones while listening to a story on a compact disc when other children begin to play noisily nearby.
- Starts to get ready to go outside with other children, and asks for adult assistance with zippers when putting on coat.
- Continues to build a structure with interlocking blocks even when having difficulty finding the “right” pieces.
- Glues a variety of materials together to create a three-dimensional collage, trying different ways to make them stick.
- Repeatedly tries to trace around own hand.
- Completes an obstacle course using a walker, even on bumpy ground.
- Continues to work on spinning a round hoop around own waist over successive days.
- Revisits a painting started on a previous day to add more detail and color.
- Writes own name, then writes it more clearly a second time at classroom sign-in table.
- Creates a model of a bridge, consulting pictures, finding blocks of the right size, and getting other materials, as needed.
- Finishes current activity, puts away materials, and goes to the lunch table with no reminders after an adult announces it is time for lunch.
- Helps to create props and scenery in preparation for reenacting a story to present to the class.
## Developmental Domain: ATL-REG — Approaches to Learning — Self Regulation

### ATL-REG 4: Shared Use of Space and Materials
Child develops the capacity to share the use of space and materials with others

### Mark the latest developmental level the child has mastered:

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<thead>
<tr>
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<tbody>
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<td>Middle</td>
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<tr>
<td>Later</td>
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</tbody>
</table>

#### Possible Examples

**Building**
- Keeps all of the crayons nearby even if only using one or two colors.
- Communicates, “It’s mine,” when another child reaches for a red counting bear.
- Places favorite dolls behind back when other children are playing in the doll area.
- Holds onto all the pencils while at the writing center, but then gives some to other children, with adult prompting.
- Keeps favorite crayons nearby, and pushes the basket of other colored crayons to the center of the table.
- Lets another child take a book from a pile nearby, but holds onto a few favorite books.
- Communicates to another child, “That’s mine [referring to a carpet square]. Go get one from the pile over there,” while getting ready for story time.
- Gets individual white boards off of the shelf to give to other children, according to the usual classroom practice.
- Communicates, “It’s my turn when you are done,” to a child who is using the water fountain.
- Puts name on waiting list when wanting to have a turn at the computer, after reminder by an adult that there is a waiting list.

**Integrating**
- Brings a carpet square to another child while getting ready for story time, without being asked.
- Makes room for another child who wants to join in the writing activity, and then offers a pencil to the child.
- Uses a communication device to ask another child to join in working with pattern blocks.
- Helps a peer find a favorite book in the classroom library.
- Communicates, “It’s not fair!” when a peer is excluded from a game.
- Passes the dice to another child who has been watching them play a math game.
- Works with one or two peers to assemble a puzzle, accepting and offering help to figure out where the pieces go.
- Communicates, “Look at the picture.” to a peer who has trouble identifying a word during shared storybook reading.
- Shares a magnifying glass with a partner so they both have a chance to see details of the insect wing they are closely looking at together.

- Keeps favorite crayons nearby, and pushes the basket of other colored crayons to the center of the table.
- Communicates, “It’s my turn when you are done,” to a child who is using the water fountain.
- Puts name on waiting list when wanting to have a turn at the computer, after reminder by an adult that there is a waiting list.

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- Gets individual white boards off of the shelf to give to other children, according to the usual classroom practice.
- Communicates, “It’s my turn when you are done,” to a child who is using the water fountain.
- Puts name on waiting list when wanting to have a turn at the computer, after reminder by an adult that there is a waiting list.
### SED 1: Identity of Self in Relation to Others

Child shows increasing awareness of self as distinct from and also related to others.

**Mark the latest developmental level the child has mastered:**

<table>
<thead>
<tr>
<th>Building</th>
<th>Integrating</th>
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<tbody>
<tr>
<td><strong>Earlier</strong></td>
<td><strong>Earlier</strong></td>
</tr>
<tr>
<td><strong>Expresses simple ideas about self and connection to others</strong></td>
<td><strong>Describes self or others based on physical characteristics</strong></td>
</tr>
<tr>
<td>- Communicates, using communication board, “His hair is red!”</td>
<td>- Communicates, to an adult, “I was mad when it rained because we couldn’t go outside.”</td>
</tr>
<tr>
<td>- Identifies own height, as indicated on a growth chart posted on the wall.</td>
<td>- Says, “I don’t want to touch the caterpillar. It scares me.”</td>
</tr>
<tr>
<td>- Narrates details while drawing a picture of a friend.</td>
<td>- Communicates to a peer, “I’m great at math, but I’m not so good at reading.” after an adult explains they will do a reading activity next.</td>
</tr>
<tr>
<td>- Draws picture of own family, representing traits such as heights and hair colors.</td>
<td>- Communicates to an adult, “I was mad when it rained because we couldn’t go outside.”</td>
</tr>
</tbody>
</table>

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**Possible Examples**

- Communicates, “I made cookies—just like Grandma!” while rolling play dough.
- Draws picture of a house and communicates, “This is my house.”
- Acts out roles from own family in pretend play.
- Identifies own height, as indicated on a growth chart posted on the wall.

---

**Child is emerging to the next developmental level**

**Unable to rate this measure due to extended absence**
## SED 2: Social and Emotional Understanding

**Child shows developing understanding of people’s behaviors, feelings, thoughts, and individual characteristics**

---

### Mark the latest developmental level the child has mastered:

<table>
<thead>
<tr>
<th>Developmental Domain: SED – Social and Emotional Development</th>
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</thead>
<tbody>
<tr>
<td><strong>SED 2: Social and Emotional Understanding</strong></td>
</tr>
<tr>
<td>Child shows developing understanding of people’s behaviors, feelings, thoughts, and individual characteristics</td>
</tr>
</tbody>
</table>

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### Identifies own or others’ feelings

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<td>Middle</td>
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<tr>
<td>Later</td>
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</table>

#### Possible Examples

- Communicates, “I like to listen to music, too; it makes me happy,” after noticing a child playing with a musical triangle.
- Communicates that a crying child is sad.
- Communicates, “She wants the big truck.”
- Points to “angry” picture on emotion chart while listening to a story about a character who is angry.
- Responds that a friend is sad, when an adult asks, “Why did your friend get his blanket?”
- Communicates that the turtle in the story was scared, when an adult asks, “Why did the turtle go into its shell?”
- Communicates, “She misses her mommy;” when adult asks, “What happened?”
- Communicates, “He’ll be mad if his bridge is knocked down again.”
- Uses a communication device to express, “I feel sleepy when it gets dark.”
- Communicates, “I’m tired. I don’t want to write anymore.”
- Communicates to a peer, “You’re silly,” when the peer starts giggling and other children join in.
- Communicates that a peer is shy when seeing her hide as an unfamiliar adult approaches.
- Communicates to a peer who is sad, when adult asks, “Why did your friend get his blanket?”
- Communicates to a friend, “I think Joey left these crayons out. He’s always so messy,” after discovering crayons still out in the art area.
- Communicates that another child plays with everyone because he is so friendly.
- Communicates to a child who is new to the class at pick-up time, “Don’t worry. Your mommy will come.”
- Describes self as a good friend and identifies other children who are also good friends.
- Suggests to a child who gets mad about a block tower that keeps falling to build it a different way.
- Communicates that a new friend is nice, just like his sister.
- Communicates to a child who is new to the class at pick-up time, “Don’t worry. Your mommy will come.”
- Gestures toward a specific child and communicates, “She can do it, she isn’t scared of anything,” when the adult asks who wants to hold the baby chick.
- Sensitivity to a child who gets mad about a block tower that keeps falling to build it a different way.
- Communicates to a friend, “I think Joey left these crayons out. He’s always so messy,” after discovering crayons still out in the art area.
- Gestures toward a specific child and communicates, “She can do it, she isn’t scared of anything,” when the adult asks who wants to hold the baby chick.
- Sensitivity to a child who gets mad about a block tower that keeps falling to build it a different way.
- Communicates to a friend, “I think Joey left these crayons out. He’s always so messy,” after discovering crayons still out in the art area.
- Gestures toward a specific child and communicates, “She can do it, she isn’t scared of anything,” when the adult asks who wants to hold the baby chick.
- Sensitivity to a child who gets mad about a block tower that keeps falling to build it a different way.
### SED 3: Relationships and Social Interactions with Familiar Adults

Child develops close relationships with one or more familiar adults (including family members) and interacts in an increasingly competent and cooperative manner with familiar adults.

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<tr>
<td><strong>Earlier</strong></td>
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</tr>
<tr>
<td>Engages in extended interactions with familiar adults in a variety of situations (e.g., sharing ideas or experiences, solving simple problems)</td>
<td>Seeks a familiar adult's ideas or explanations about events or experiences that are interesting to the child</td>
</tr>
<tr>
<td>Possible Examples</td>
<td></td>
</tr>
<tr>
<td>Communicates to a familiar adult, &quot;Want to read with me?&quot; during free-choice time.</td>
<td>Asks a familiar adult what they might see when they go on a field trip.</td>
</tr>
<tr>
<td>Completes a simple puzzle with a familiar adult, taking turns to fit pieces.</td>
<td>Asks a teacher why another child is not going outside with the group.</td>
</tr>
<tr>
<td>Shows a drawing to a familiar adult and tells the adult what is happening in the drawing.</td>
<td>Asks a familiar adult for a suggestion about how to fold the paper to make a paper airplane fly.</td>
</tr>
<tr>
<td>Uses an electronic tablet to play a game with a familiar adult.</td>
<td>Asks a familiar adult, “Is that the zoo we went to?” while looking at photos of zoo animals.</td>
</tr>
</tbody>
</table>

○ Child is emerging to the next developmental level
○ Unable to rate this measure due to extended absence
Mark the latest developmental level the child has mastered:

<table>
<thead>
<tr>
<th>Earlier</th>
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</table>

- **Participates in brief episodes of cooperative play with one or two peers, especially those with whom child regularly plays**
- **Participates in extended episodes of cooperative play (including pretend play) with one or two friends**
- **Initiates sustained episodes of cooperative play (including pretend play), particularly with friends**
- **Organizes or participates in planning cooperative play activities with several peers, particularly with friends**
- **Demonstrates understanding of feelings and thoughts of other children (e.g., shows concern for another’s feelings or negotiates conflicts in a fair and balanced way)**
- **Explains own feelings, thoughts, and opinions to other children**

**Possible Examples**

- Takes a few turns trying on hats with a peer.
- Plays chase briefly outside with two peers, and then goes to play alone on the slide.
- Plays cars with a peer for a short while.
- Builds a train track with two friends, taking turns connecting the track pieces.
- Laughs and makes funny noises or faces with a friend while singing a song together.
- Plays a game of telephone that involves having a conversation with a friend about going on a shopping trip together.
- Invites friends to build a castle with blocks, and, at clean-up time, asks to save it so they can continue building tomorrow.
- Invites friends to continue working on the art project from the day before.
- Plays school with friends, showing them the charts on the wall and pretending to read a book aloud.
- Plans how to design a large drawing on a poster with several peers, choosing materials and negotiating tasks.
- Acts out a familiar story with peers, planning different characters and scenarios.
- Joins peers in planning and gathering materials needed for small group writing activity.
- Asks a friend, “What should we play, blocks or puppets?” and plays the activity the friend chooses.
- Suggests taking turns when they both want to play on the swings.
- Defends a friend who is teased by another child.
- Tells another child to not sit on the carpet square because it is being saved for another friend.
- Shares with a friend that blue is the prettiest color and that’s why it is her favorite.
- Communicates to another child, “I was scared when the door slammed shut, I thought it was a stranger.”
- Communicates in agreement with a friend, “I like her, too. She is nice. But, he’s too loud and I don’t like to sit next to him during reading time.”
**Developmental Domain: LLD – Language and Literacy Development**

**LLD 1: Understanding of Language (Receptive)**

Child understands increasingly complex communication and language

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</table>

**Possible Examples**

- Offers to help after an adult communicates, "Would you like to help me feed the turtle?"
- Offers to help after an adult communicates, "Would you like to help me carry these counters to the table?"
- Collects different types of art supplies after an adult explains an art project and where to find the supplies.
- Hands crayons from the shelf after an adult asks, "Can you hand me the crayons that are on the shelf?"
- Adds blocks to a tower after a peer says, "Let's make our skyscraper the tallest!"
- Holds the door open, after an adult asks the child to do so, until all of the other children have come into the room.
- Points to pictures of a parrot, an owl, and an eagle as an adult says the name of each bird.
- Communicates, "I'm going to be a princess someday and live in a castle," while playing with costumes.
- Pretends to be a character in a story after a read-aloud of the story.
- Contributes ideas during a classroom activity about what grown-ups do while at work.
- Communicates, "It must have been an accident," when another child says, "I didn't mean to break the vase."
- Communicates, "No way," when adult says dramatically, "It's so cold I think my nose will fall off."
- Laughs when peer communicates, "Why did the cookie go to the doctor? Because it felt crummy."
- Looks outside at the rain storm when an adult says, "It's raining cats and dogs."
- Nods and places hand on friend's shoulder when the friend communicates, "I couldn't remember what to say, I got cold feet," after a school play.
- Responds about an art project with peers, "We worked all morning," after adult says, "You are as busy as bees!"

- Shows understanding of a wide variety of phrases or sentences
- Shows understanding of some complex vocabulary, phrases, or sentences as used in conversations, stories, or learning activities
- Shows understanding of language that refers to abstract concepts, including imaginary events
- Shows understanding of a series of complex statements that explain how or why things happen
- Demonstrates understanding of common figurative language such as idioms, metaphors, and similes

**Child is emerging to the next developmental level**

**Unable to rate this measure due to extended absence**

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</table>

### Uses short phrases or sentences of more than two words to communicate
- Communicates, “It’s my turn,” when an adult brings the pet rabbit for a visit.
- Communicates, “I want Mommy.”
- Communicates, “I like dogs,” while looking at an animal book.

### Uses short sentences that contain nouns, verbs, and other words, such as adjectives and recently encountered vocabulary, to communicate
- Communicates, “The rabbit is scared,” when sharing a story about a rabbit who went into the bushes. (“Scared” is an adjective.)
- Communicates using a communication board, “I need a tissue. My nose is runny.” (“Tissue” is a noun and “runny” is an adjective.)
- Communicates, “Our dog is huge,” after hearing a peer use the word “huge.” (“Huge” is a recently encountered vocabulary word.)

### Uses phrases and sentences with a variety of word forms, including past tense, future tense, plurals, pronouns, or possessives, to communicate, sometimes with errors
- Communicates to a peer, during play, “Yesterday, we made vegetable soup at my house.” (“We” is a pronoun; “made” is past tense.)
- Communicates, “His birthday is tomorrow. He will be five.” (“His” is a possessive pronoun; “he” is a pronoun; “will be” is future tense.)
- Communicates in sign language that the cat’s feet are wet.” (“Cat’s” is possessive; “feet” is plural.)
- Communicates, “He runned really fast” [He ran really fast],” (“Runned” is past tense with grammatical error.)
- Communicates, “I used to like those cookies,” pointing to a cookie and then repeats to a friend who can’t see over the counter, “I used to like chocolate chip cookies, but now I like sugar cookies.”
- Communicates via spoken words, signs, or a communication device, “The dog ate the cat’s food, and then he got in trouble. We put him outside and he was very sad.”
- Communicates, “Dragons don’t need bikes ‘cause they can fly. They have really big wings.”
- Communicates to a peer, “Let’s hurry and clean up so we can go outside.”
- Communicates, “My grandma is really old. She has white hair and lots of wrinkles.”
- Communicates to a peer while looking at a book about the moon and planets, “I used to think the moon was following me. Now I understand that it looks like its moving because the earth is actually moving.”
- Communicates to adult away from peers, “I feel confused about what I should do when I see my best friend playing with someone else. Should I ask to play with them or find someone else to play with?”

### Combines phrases and sentences with a variety of word forms to communicate ideas or to describe people, objects, or events
- Communicates, “I don’t always understand how to make the video player work, but if I think of it like my game player I figure out how to make it work.”
- Communicates to peer while looking at a book about the moon and planets, “I used to think the moon was following me. Now I understand that it looks like its moving because the earth is actually moving.”
- Communicates to adult away from peers, “I feel confused about what I should do when I see my best friend playing with someone else. Should I ask to play with them or find someone else to play with?”

### Uses much of the grammar of adult-like speech, sometimes with grammatical errors
- Adapts own speech to the level of the listener

### Uses most of the grammar of adult-like speech
- Converses about a broad range of abstract ideas and concepts

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**Possible Examples**

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**LLD 4: Reciprocal Communication and Conversation**

**Developmental Domain: LLD — Language and Literacy Development**

Child engages in back-and-forth communication that develops into increasingly extended conversations.

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</table>

**Engages in brief back-and-forth communication, using short phrases and sentences**

- Communicates, “I’m the baby,” after a peer communications, “I’m the mommy,” while playing house.
- Hands play dough to a peer. When the peer takes the play dough and says, “I’m gonna make a dog,” responds, “I’m making a snake.”
- Asks a peer for some pattern blocks
- Hands pattern blocks to a peer
- Communicates, “That’s too many,” and takes only two hands over several blocks, responds, “I’m making a snake.”
- Peer takes the play dough and says, “I’m gonna make a dog.” Peer responds, “Yeah, really hairy,” child says, “I like the alligators best,” and continues to converse about other animals at the zoo.
- Asks a peer, “Would you like to come a camping trip to the North Pole.” During conversation with a peer about going on a camping trip, says, “I really warm clothes when having a conversation with a peer about going on a camping trip to the North Pole.”
- Asks an adult if it is a lie to tell your friend you don’t feel well if you don’t want to play with them. Listening to adult’s ideas about making choices and being truthful about what you want. Responds to adult, “Maybe I will just say that I don’t feel like playing.”
- Asks a peer, “Why don’t you like broccoli?” after a peer communicates liking all vegetables except broccoli. After listening to peer’s response, adds, “I like broccoli with melted cheese on it. Would you like that?”

**Engages in brief conversations with a shared focus**

- Communicates, “That’s my family,” while sharing a family photo with a peer. When the peer says, “You have two sisters,” responds, “I have a big sister, and that’s my baby sister.”
- Responds to an adult’s comments about animals that live in the zoo, “I went to the zoo.” When an adult replies, “There are lots of animals in the zoo,” child says, “I like the alligators best,” and continues to converse about other animals at the zoo.
- Has a brief conversation with a peer while looking at a caterpillar together. Comments, “That is really hairy.” When peer responds, “Yeah, really hairy,” child continues, “He has lots of legs, too.”
- Has a conversation with a peer about things that they like to do together with their families. Says, “My family goes to the park on Sundays.” When peer asks, “Every Sunday?” child responds, “Yeah, but sometimes we go to the park with the swimming pool and sometimes the park with the big playground.” Then when peer says, “My grandma takes me to the park,” child responds, “My grandma takes me to the store.” Conversation continues.
- Has a conversation with an adult while planting sunflower seeds together, asking how to plant the seeds and making guesses about how big the plants will get and how long it will take before the plants begin to grow.
- Has a conversation with a peer before and while building a structure with blocks, including offering ideas on what materials they need and suggesting ways to make sure that the walls keep standing as they are building it.
- Has a conversation with an adult about how dinosaurs lived and how people live, providing suggestions about what it would be like if dinosaurs and people lived in the same place.
- Has a conversation with an adult while playing house. Peer communicates, “I’m making a snake.” While playing, child communicates, “I’m gonna make a dog.”

**Engages in conversations with a shared focus, contributing clarifying comments or building on the other person’s ideas**

- Communicates, “I’m the baby,” after a peer communicates, “I’m the mommy,” while playing house.
- Hands play dough to a peer. When the peer takes the play dough and says, “I’m gonna make a dog,” responds, “I’m making a snake.”
- Asks a peer for some pattern blocks
- Hands pattern blocks to a peer
- Communicates, “That’s too many,” and takes only two hands over several blocks, responds, “I’m making a snake.”
- Peer takes the play dough and says, “I’m gonna make a dog.” Peer responds, “Yeah, really hairy,” child says, “I like the alligators best,” and continues to converse about other animals at the zoo.
- Asks a peer, “Would you like to come a camping trip to the North Pole.” During conversation with a peer about going on a camping trip, says, “I really warm clothes when having a conversation with a peer about going on a camping trip to the North Pole.”
- Asks an adult if it is a lie to tell your friend you don’t feel well if you don’t want to play with them. Listening to adult’s ideas about making choices and being truthful about what you want. Responds to adult, “Maybe I will just say that I don’t feel like playing.”
- Asks a peer, “Why don’t you like broccoli?” after a peer communicates liking all vegetables except broccoli. After listening to peer’s response, adds, “I like broccoli with melted cheese on it. Would you like that?”

**Engages in extended focused conversations that involve reasoning, predicting, problem solving, or understanding ideas**

- Has a conversation with a peer about things that they like to do together with their families. Says, “My family goes to the park on Sundays.” When peer asks, “Every Sunday?” child responds, “Yeah, but sometimes we go to the park with the swimming pool and sometimes the park with the big playground.” Then when peer says, “My grandma takes me to the park,” child responds, “My grandma takes me to the store.” Conversation continues.
- Has a conversation with a peer before and while building a structure with blocks, including offering ideas on what materials they need and suggesting ways to make sure that the walls keep standing as they are building it.
- Has a conversation with an adult about how dinosaurs lived and how people live, providing suggestions about what it would be like if dinosaurs and people lived in the same place.
- Has a conversation with an adult while playing house. Peer communicates, “I’m making a snake.” While playing, child communicates, “I’m gonna make a dog.”

**Builds on both concrete and abstract ideas of others during extended conversations**

- Communicates, “I’m the baby,” after a peer communicates, “I’m the mommy,” while playing house.
- Hands play dough to a peer. When the peer takes the play dough and says, “I’m gonna make a dog,” responds, “I’m making a snake.”
- Asks a peer for some pattern blocks
- Hands pattern blocks to a peer
- Communicates, “That’s too many,” and takes only two hands over several blocks, responds, “I’m making a snake.”
- Peer takes the play dough and says, “I’m gonna make a dog.” Peer responds, “Yeah, really hairy,” child says, “I like the alligators best,” and continues to converse about other animals at the zoo.
- Asks a peer, “Would you like to come a camping trip to the North Pole.” During conversation with a peer about going on a camping trip, says, “I really warm clothes when having a conversation with a peer about going on a camping trip to the North Pole.”
- Asks an adult if it is a lie to tell your friend you don’t feel well if you don’t want to play with them. Listening to adult’s ideas about making choices and being truthful about what you want. Responds to adult, “Maybe I will just say that I don’t feel like playing.”
- Asks a peer, “Why don’t you like broccoli?” after a peer communicates liking all vegetables except broccoli. After listening to peer’s response, adds, “I like broccoli with melted cheese on it. Would you like that?”

**Possible Examples**

- Communicates, “I’m the baby,” after a peer communicates, “I’m the mommy,” while playing house.
- Hands play dough to a peer. When the peer takes the play dough and says, “I’m gonna make a dog,” responds, “I’m making a snake.”
- Asks a peer for some pattern blocks
- Hands pattern blocks to a peer
- Communicates, “That’s too many,” and takes only two hands over several blocks, responds, “I’m making a snake.”
- Peer takes the play dough and says, “I’m gonna make a dog.” Peer responds, “Yeah, really hairy,” child says, “I like the alligators best,” and continues to converse about other animals at the zoo.
- Has a brief conversation with a peer while looking at a caterpillar together. Comments, “That is really hairy.” When peer responds, “Yeah, really hairy,” child continues, “He has lots of legs, too.”
- Has a conversation with a peer about things that they like to do together with their families. Says, “My family goes to the park on Sundays.” When peer asks, “Every Sunday?” child responds, “Yeah, but sometimes we go to the park with the swimming pool and sometimes the park with the big playground.” Then when peer says, “My grandma takes me to the park,” child responds, “My grandma takes me to the store.” Conversation continues.
- Has a conversation with an adult while planting sunflower seeds together, asking how to plant the seeds and making guesses about how big the plants will get and how long it will take before the plants begin to grow.
- Has a conversation with a peer before and while building a structure with blocks, including offering ideas on what materials they need and suggesting ways to make sure that the walls keep standing as they are building it.
- Has a conversation with an adult about how dinosaurs lived and how people live, providing suggestions about what it would be like if dinosaurs and people lived in the same place.
- Has a conversation with an adult while playing house. Peer communicates, “I’m making a snake.” While playing, child communicates, “I’m gonna make a dog.”

**Note:** Conversations can include communication using sign language or alternative communication systems.

- Child is emerging to the next developmental level
- Unable to rate this measure due to extended absence

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**LLD 4**

**Reciprocal Communication and Conversation**

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## Developmental Domain: LLD — Language and Literacy Development

### LLD 6: Comprehension of Age-Appropriate Text

Child develops capacity to understand details and ideas from age-appropriate text presented by adults.

Mark the latest developmental level the child has mastered:

<table>
<thead>
<tr>
<th></th>
<th>Earlier</th>
<th>Middle</th>
<th>Later</th>
</tr>
</thead>
<tbody>
<tr>
<td>Makes comments or asks questions about text presented in books or the environment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Demonstrates knowledge of main characters, events, or ideas in familiar narrative or informational text</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Demonstrates understanding of both narrative and informational text by summarizing, comparing, or making inferences about people, objects, or events</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Demonstrates an understanding of detailed informational and narrative text by summarizing and stating inferences about its meaning</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Demonstrates an understanding of detailed informational and narrative text by asking or answering questions to monitor own comprehension</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Possible Examples**

- Communicates, "Elephants have really big ears," after an adult reads about elephants.
- Asks, "Why did they go there?" during the reading of a story.
- Points to a lighted exit sign and asks, "What does that say?"
- Reenacts a story about firefighters with peers, using props for hoses, boots, and hats.
- Pretends to direct traffic after listening to a book about what community helpers do.
- Uses a shawl to carry a doll after a read-aloud of the storybook *What Can You Do with a Rebozo?* ("Shawl" in Spanish).
- Communicates that the caterpillar will have a stomachache after rereading *The Very Hungry Caterpillar*.
- Predicts that the firefighters will come quickly to put out the fire, after an adult pauses while reading a book about firefighters to ask, "What will happen next?"
- Draws a caterpillar, a cocoon, and a butterfly after an adult reads a story about the life of a butterfly.
- Pretends to be Max, refuses to eat dinner, and then pretends to turn into a monster and become the king of the monsters, after hearing the book *Where the Wild Things Are*.
- Comments, "The man got mad because the monkeys took his hat," during a read-aloud of the story *Caps for Sale*.
- Communicates, using a communication board, "Firefighters have to wear special clothes so that they don’t get burned," after an adult reads a book about what firefighters do.
- Holds up two books about bears and communicates, "These two books are about bears, but the bears in *Goldilocks* are nicer."
- Relates what happens in a familiar storybook to a peer as they begin to share the book together.
- Communicates, "At first, I thought the blue fish swam fast, and then I realized that he was lonely and wanted to find his mom. That is why he was in such a hurry," after reading a book together with an adult.
- Retells a story using detail explaining why it is an important story about how we are polluting the earth.
- Communicates, "It is not okay that some people don’t have food to eat and go to bed hungry," after hearing a story read by an adult about children living in poverty.
- Puts hands at sides and faces forward after looking at the chart for how to line up in the hallway.
- Asks, "How can you go back in time?" after hearing a story about time travel.
- Asks a peer, "In the story, did the wizard cast a spell over the children or did they just change?"
- Communicates that today is Tuesday and the classroom plant needs to be watered, after looking at the plant watering chart and asking out loud, "Should we water the plant today?"
-\[\square\] Child is emerging to the next developmental level
-\[\square\] Unable to rate this measure due to extended absence

**Comprehension of Age-Appropriate Text**

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### Developmental Domain: LLD — Language and Literacy Development

**LLD 8: Phonological Awareness**
Child shows increasing awareness of the sounds (elements) that make up language, including the ability to manipulate them in language.

**Mark the latest developmental level the child has mastered:**

<table>
<thead>
<tr>
<th>Earlier</th>
<th>Middle</th>
<th>Later</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Building</strong></td>
<td><strong>Integrating</strong></td>
<td><strong>Middle</strong></td>
</tr>
<tr>
<td>Engages actively in play with sounds in words or rhymes, or Sings simple songs, or Repeats simple nursery rhymes</td>
<td>Demonstrates awareness of larger units of language (e.g., words, syllables)</td>
<td>Blends larger units of language (e.g., compound words and syllables) with or without the support of pictures or objects; and Segments larger units of language (e.g., compound words and syllables) with or without the support of pictures or objects</td>
</tr>
<tr>
<td>Possible Examples</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Rhymes children’s names with other words during a group sing-along.</td>
<td>- Drums out each word in “I am Matt” in a name game in the classroom, after an adult has modeled drumming while saying single words.</td>
<td>- Answers, “Goldfish,” after an adult asks, “If you put together the words ‘gold’ and ‘fish,’ what word does that make?”</td>
</tr>
<tr>
<td>- Sings “Twinkle, Twinkle, Little Star” with a group.</td>
<td>- Claps the syllables in familiar words, such as children’s names or days of the week with adult and peers.</td>
<td>- Communicates, “Rain,” after an adult communicates, “There are two words in ‘raincoat.’ What happens when we take away the word ‘coat’?” while moving a picture of a coat away from a picture of rain.</td>
</tr>
<tr>
<td>- Communicates the rhyming word “fall” after an adult says, “Humpty Dumpty had a great . . ?”</td>
<td>- Moves arms each time the word “row” is said in the song “Row, Row, Row Your Boat” with adult and peers.</td>
<td>- Communicates, “Zebra,” after an adult separates the word into syllables, and says, “Ze–” and “–bra,” while looking at a wordless picture book about the zoo.</td>
</tr>
<tr>
<td>- Uses signs to participate in a song such as “The Wheels on the Bus.”</td>
<td>- Communicates, “Marker,” after an adult communicates, “What happens when I put the two syllables ‘mكرk’ and ‘–er,’ together?”</td>
<td>- Communicates, “Mark,” after an adult asks: “What is the little word do you have if I take off the initial sound of ‘P?’ from the word pink?”</td>
</tr>
</tbody>
</table>

Note: Children who are deaf and learning American Sign Language will attend to elements of language (hand shapes and movements) in the early levels of learning, but eventually will be able to use finger spelling in relation to learning about sounds. For a child who is hard of hearing, has a cochlear implant, or is using cued speech, the sequence is very similar to that of a hearing child.

- **Child is emerging to the next developmental level**
- **Unable to rate this measure due to extended absence**
Developmental Domain: LLD — Language and Literacy Development

LLD 9: Letter and Word Knowledge
Child shows increasing awareness of letters in the environment and their relationship to sound, and increasing understanding that letters make up words

Mark the latest developmental level the child has mastered:

<table>
<thead>
<tr>
<th>Building</th>
<th>Integrating</th>
</tr>
</thead>
</table>
| Earlier  | Earlier     | Demonstrates knowledge of all of the letters of the alphabet (upper and lower case) and corresponding sounds for the majority of consonants and many vowels;  
and  
Identifies frequently-used words (e.g., the, of, is, to, you, she, my)  
and  
Assembles or splits apart words to make new words;  
and  
Identifies both short vowel sounds and long vowel sounds for most vowels |
| Middle   | Middle      |                          |
| Later    | Later       |                          |
|          |             |                          |

**Demonstrates awareness of a few letters in the environment**

- Identifies some letters by name
- Identifies ten or more letters (not necessarily at the same time);
  and  
- Shows understanding that letters make up words

**Possible Examples**

- **Earlier**
  - Names some letters while looking at an alphabet book.
  - Copies the word “cat” and communicates that it says “cat” (letters may not be written accurately).
  - Names, by sight or touch, most of the letters of the alphabet, when reading an alphabet book.
  - Communicates, “Those both start with B,” after hearing the words “ball” and “bat” in a story.
  - Looks at the word “mat” in large print and says “m” (letter sound).

- **Middle**
  - Names at least ten letters while placing them on a magnet board.
  - Communicates, “I have two As in my name, one big A and one little a,” when reading own name, Anna, on cubby.
  - Names, by sight or touch, most of the letters of the alphabet, when reading an alphabet book.
  - Communicates, “Those both start with B,” after hearing the words “ball” and “bat” in a story.
  - Looks at the word “mat” in large print and says “m” (letter sound).

- **Later**
  - Communicates, “I have two As in my name, one big A and one little a,” when reading own name, Anna, on cubby.
  - Names, by sight or touch, most of the letters of the alphabet, when reading an alphabet book.
  - Communicates, “Those both start with B,” after hearing the words “ball” and “bat” in a story.
  - Looks at the word “mat” in large print and says “m” (letter sound).

- Holds up hand or communicates, “Me,” when an adult holds up a sign with child’s name.
- Finds the first letter of own name in the environment, such as on labels, artwork, cubbies, or chairs.
- Communicates, “I found the same letter,” when playing a letter matching game in print or Braille.

- Names some letters while looking at an alphabet book.
- Points and names some letters in an alphabet puzzle.
- Communicates some letter names in Braille.
- Identifies some letters in Braille.

- Communicates, “I found the same letter,” when playing a letter matching game in print or Braille.
- Names some letters while looking at an alphabet book.
- Points and names some letters in an alphabet puzzle.
- Communicates some letter names in Braille.
- Identifies some letters in Braille.
**Developmental Domain: LLD — Language and Literacy Development**

**LLD 10: Emergent Writing**

Child shows increasing ability to write using scribbles, marks, drawings, letters, characters, or words to represent meaning.

Mark the latest developmental level the child has mastered:

<table>
<thead>
<tr>
<th>Building</th>
<th>Integrating</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Earlier</strong></td>
<td><strong>Middle</strong></td>
</tr>
<tr>
<td>Makes scribble marks or simple drawings that represent people, things, or events</td>
<td>Makes marks to represent own name or words</td>
</tr>
</tbody>
</table>

**Possible Examples**

- Draws circles and lines and comments “Baby” and “Mommy.”
- Makes marks on paper and then explains that it is a birthday cake.
- Draws a series of lines to represent a house and a tree.
- Makes marks to represent the dog from a story by moving finger on screen of tablet or touch screen of computer.
- Makes marks that are linear and spaced like letters or words while writing a pretend grocery list.
- Makes marks to write down a restaurant order in the dramatic play area.
- Uses an adaptive device to hold a marker to make marks on paper to represent the word “mom.”
- Signs a self-made card to grandma, using a few letters from own name.
- Uses a few letter stamps to represent own name.
- Writes own name on drawings made in class.
- Writes, “bog” [“dog”], copying the word from a book, to label a drawing of a dog.
- Writes “STOP” on a stop sign in a drawing.
- Writes “I love you” on a drawing made for a family member.
- Writes a simple thank you note, e.g., “Thk you for cmng to vst,” after the dentist visits the classroom.
- Writes a simple sentence, e.g., “I wnt a dog,” when asked to write a letter to his parents.
- Writes “I love you, Daddy and Mommy,” correctly on a drawing.
- Writes a short autobiographical story about the day he learned to ride a bicycle.
- Writes directions for how to get to his house from school.
- Writes a multi-sentence description of how to decorate a cake.

**Note:** Children who are familiar with print in languages other than English may demonstrate differences in how they approach writing. For instance, some languages use letters (e.g., English, Spanish, Tagalog, Arabic, Hebrew), while others use characters (e.g., Chinese).

- ○ Child is emerging to the next developmental level
- ○ Unable to rate this measure due to extended absence

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**LLD 10**

Emergent Writing

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# ELD 1: Comprehension of English (Receptive English)

Child is progressing toward fluency in understanding English

Mark the latest developmental level the child has mastered:

<table>
<thead>
<tr>
<th>Developmental Domain: ELD — English-Language Development</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ELD 1</strong>: Comprehension of English (Receptive English)**</td>
</tr>
</tbody>
</table>

See the latest developmental level the child has mastered:

- **Child is emerging to the next developmental level**
- **Unable to rate this measure due to extended absence**

### Possible Examples

- **Discovering English**
  - Shows understanding of words and phrases in conversations, stories, and interactions in home language (may show little understanding of common words and phrases in English)
  - Attends to interactions in English and sometimes participates in activities conducted in English; and
  - Shows understanding of a few common English words in familiar contexts or routines

- **Exploring English**
  - Pauses to listen to peers speaking English for a short period of time while playing in the sandbox.
  - Begins to put blocks on a shelf when a peer says in English, “Clean-up time.”

- **Developing English**
  - Points to the ball when a peer says in English, “Where is the ball?” during outdoor play time.
  - Goes to get markers after an adult asks in English if child would like to use paint or markers to make a birthday card for a peer.
  - Approaches the door to go inside when an adult says in English, “It is time to go in for a snack,” and adds, “[Hora de comer]” (“Time to eat!” in Spanish).

- **Building English**
  - Adds more blocks to a road when a peer communicates in English, “We need a longer road.”
  - Pretends to talk on the phone when a peer says in English, “Baby’s sick. Call the doctor.”
  - Puts drawing on the counter after an adult points to the counter and requests in English, “Please put your drawing on the counter. It’s wet and it needs to dry.”

- **Integrating English**
  - Sorts orange and green counting bears after an adult says in English, “Let’s separate them by color.”
  - Brings a bigger block to a peer in response to a question in English by the peer, “Could you bring me the bigger block?”
  - Nods head excitedly when a peer asks in English if child wants to ride bikes together outside.
Developmental Domain: ELD — English Language Development

ELD 2: Self-Expression in English (Expressive English)
Child shows increasing progress toward fluency in speaking English

Mark the latest developmental level the child has mastered:

<table>
<thead>
<tr>
<th>Discovering English</th>
<th>Exploring English</th>
<th>Developing English</th>
<th>Building English</th>
<th>Integrating English</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communicates in home language or nonverbally, or both</td>
<td>Communicates most competently in home language, occasionally using single words or short memorized sequences of words in English</td>
<td>Communicates in English, using single words and common phrases (may mix English with home language)</td>
<td>Communicates in English, using sentences that may be incomplete (may contain grammatical errors and may mix English with home language)</td>
<td>Communicates in English, often using complete sentences, about a variety of social and instructional concepts and topics (may contain grammatical errors and may mix English with home language)</td>
</tr>
</tbody>
</table>

Possible Examples

- Takes an adult’s arm and leads the adult to the drawing area, where several children are drawing, and reaches or gestures toward the paper container.
- Nods “Yes” and responds in home language in response to a routine question such as “Do you want more milk?” while an adult holds up a pitcher of milk.
- Communicates, “¿Puedo pintar contigo?” (“Can I paint with you?” in Spanish) while approaching a peer who is painting.
- Communicates, “这是它们的家.” (“This is their home.” in Mandarin) while putting some toy animals under a blanket in the dramatic play area.

Conditional Measure

- This measure is not rated: English is the only language spoken in this child’s home

Child is emerging to the next developmental level
Unable to rate this measure due to extended absence
**Mark the latest developmental level the child has mastered:**

<table>
<thead>
<tr>
<th></th>
<th>Discovering English</th>
<th>Exploring English</th>
<th>Developing English</th>
<th>Building English</th>
<th>Integrating English</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Participates in literacy activities in home language;</strong> and <strong>Attends to simple literacy activities in English with some support</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Possible Examples</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Makes faces, gestures, or sounds like a tiger when an adult reads an illustrated poem in English about tigers.</td>
<td></td>
<td></td>
<td>Repeat the first line of “Five Little Monkeys Jumping on the Bed,” with accompanying hand motions.</td>
<td>Brings the book Rosie’s Walk to a peer and communicates, “Chicken take a walk. Fox want eat her. Oh, no!”</td>
<td>Communicates to a peer, “Sharks have sharp teeth to bite, and they swim fast,” while paging through a book about the ocean.</td>
</tr>
<tr>
<td>Gestures at a picture of a baby bear and says, “Baby,” while an adult is reading The Three Bears in English to a small group of children.</td>
<td></td>
<td></td>
<td>Draws a picture and communicates, “This is spider. This is fly.” after listening to the book The Very Busy Spider.</td>
<td>Communicates, “Baby bear mad! The girl, she eat it all. ¡Todo! [“All of it!” in Spanish]” during a teacher-guided discussion in English about The Three Bears, which has been read aloud and retold on several occasions with props.</td>
<td>Communicates, “My mommy kiss me before I come to school. She say, ‘I love you, hijito.’ Then she goes to work,” while reading The Kissing Hand with an adult. [“Hijito” is a term of endearment that is often used with young children in some South American countries.]</td>
</tr>
<tr>
<td>Comments in home language about a picture in a book, after hearing other children making comments.</td>
<td></td>
<td></td>
<td>Communicates to a peer, “Look! Look! ¡Una oruga [“a caterpillar” in Spanish]! Like the book!” while playing outside, after The Very Hungry Caterpillar was read aloud in English.</td>
<td>Communicates most of the words of “Five Little Monkeys Jumping on the Bed” and uses flannel-board pieces to show each of the monkeys falling off the bed and bumping his head.</td>
<td>Communicates, “She sat in Papa Bear’s chair. It was enorme [“enormous” in Spanish]. She sat in Baby Bear’s chair. It was teeny and she broke it! She was really scared,” while playing with flannel-board characters in The Three Little Bears.</td>
</tr>
<tr>
<td><strong>Joins in with peers who are singing a song or chant in home language.</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Looks at pages of a picture book with a peer while an adult reads the book aloud in English.</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>** Watches a retelling of The Three Bears in English on the flannel board, after the story has been read in home language.**</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Child is emerging to the next developmental level**

**Unable to rate this measure due to extended absence**
**Mark the latest developmental level the child has mastered:**

<table>
<thead>
<tr>
<th>Discovering English</th>
<th>Exploring English</th>
<th>Developing English</th>
<th>Building English</th>
<th>Integrating English</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Possible Examples</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shows an adult a book and requests, “Can you read me this book?” in Vietnamese.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gestures toward a Chinese character representing own name and says name.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asks an adult to read a note written in home language by a parent.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brings tricycle to a stop when a peer holds up a stop sign.</td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

Child shows an increasing understanding that print in English carries meaning

**Conditional Measure**

- This measure is not rated: English is the only language spoken in this child’s home

---

**ELD 4: Symbol, Letter, and Print Knowledge in English**

**Developmental Domain:** ELD — English Language Development

**Child shows an increasing understanding that print in English carries meaning**

**ELD 4 (of 4) Symbol, Letter, and Print Knowledge in English**

- Child is emerging to the next developmental level
- Unable to rate this measure due to extended absence

**ELD 4 (of 4)**

<table>
<thead>
<tr>
<th>Discovering English</th>
<th>Exploring English</th>
<th>Developing English</th>
<th>Building English</th>
<th>Integrating English</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Possible Examples</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shows an adult a book and requests, “Can you read me this book?” in Vietnamese.</td>
<td>Points to a caption written in English under a picture and asks an adult, in home language, what it says.</td>
<td>Asks, in home language or in English mixed with home language, “What letter is this?” while pointing to the first letter of own name on cubby label.</td>
<td>Gestures at name printed in English and communicates, in English or home language, “That’s my name.”</td>
<td>Names all the letters in own name correctly one by one, and then gestures at a friend’s name and names several letters, while standing at the name chart.</td>
</tr>
<tr>
<td>Gestures toward a Chinese character representing own name and says name.</td>
<td>Points to the printed word “flower” under a picture of a flower and says, in home language, “That says ‘flower.’”</td>
<td>Communicates in English, “M,” while gesturing at a letter on a sign written in English during a neighborhood walk (the sign may or may not have the letter M).</td>
<td>Names four English letters correctly while playing with magnetic letters with a peer.</td>
<td>Recognizes words posted in the writing center, such as “Mom,” “Dad,” and “love,” after a small group activity about writing letters to family members.</td>
</tr>
<tr>
<td>Asks an adult to read a note written in home language by a parent.</td>
<td>Gestures to the title of a book about trucks and communicates to an adult, in home language, “This book is about trucks.”</td>
<td>Communicates, “I have a T, and you have a T. I have an A, but not you,” [“I have an A, but you don’t.”] while gesturing at own name and a peer’s name.</td>
<td>Identifies a few printed words frequently used in English.</td>
<td>Identifies labels such as “blocks,” “door,” “books,” or “art” while showing own grandma around the room.</td>
</tr>
</tbody>
</table>
### COG: MATH 1: Classification

Child shows an increasing ability to compare, match, and sort objects into groups according to their attributes.

#### Mark the latest developmental level the child has mastered:

<table>
<thead>
<tr>
<th></th>
<th>Building</th>
<th>Integrating</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Earlier</td>
<td>Middle</td>
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</tr>
<tr>
<td>Sorts objects into two groups based on one attribute, but not always accurately</td>
<td>Sorts objects accurately into two or more groups based on one attribute</td>
<td>Sorts objects into two or more groups based on one attribute, then puts all the objects together and re-sorts the entire collection into new groups</td>
</tr>
<tr>
<td></td>
<td>Separates blocks into a blue pile and a green pile, leaving a few green blocks in the blue pile.</td>
<td>Separates a pile of toy animals by kind (e.g., dogs, cats, and birds).</td>
</tr>
<tr>
<td></td>
<td>Sorts rocks into two piles, big and small, after a neighborhood walk.</td>
<td>Puts crayons, pencils, and markers into different containers.</td>
</tr>
<tr>
<td></td>
<td>Picks out toy trucks from a basket of toys and sets them on a nearby shelf, and then picks out toy cars from the basket and sets them on a different shelf.</td>
<td>Sorts flannel-board pieces by type (e.g., shoes, pants, and shirts), and then re-sorts all of them by what is worn on a hot day and what is worn on a cold day.</td>
</tr>
</tbody>
</table>

---

- Child is emerging to the next developmental level
- Unable to rate this measure due to extended absence

---

### Possible Examples

- Separates blocks into a blue pile and a green pile, leaving a few green blocks in the blue pile.
- Sorts rocks into two piles, big and small, after a neighborhood walk.
- Picks out toy trucks from a basket of toys and sets them on a nearby shelf, and then picks out toy cars from the basket and sets them on a different shelf.

---

- Separates a pile of toy animals by kind (e.g., dogs, cats, and birds).
- Puts crayons, pencils, and markers into different containers.
- Sorts a group of big squares and little squares into two piles by using eye gaze to indicate where an adult should put each square.

---

- Sorts buttons by color, and then sorts all of them again by shape or size.
- Sorts shoes based on color, and then re-sorts all of them by type (e.g., slippers, boots, tennis shoes).
- Sorts flannel-board pieces by type (e.g., shoes, pants, and shirts), and then re-sorts all of them by what is worn on a hot day and what is worn on a cold day.

---

- Separates tiles into four groups: blue circles, blue squares, red circles, and red squares.
- Removes utensils from the play kitchen and sorts them into groups: big spoons, small spoons, big forks, and small forks.
- Sorts the bin of interlocking blocks into several piles, first by color, then by shape (e.g., squares and rectangles).

---

- Sorts objects to gather and organize information, compares the groups of objects, and interprets the information.
- Places a variety of apples into three bowls based on color, counts the number of apples in each bowl and communicates, “The most apples we have are green, then red, then yellow.”
- Sorts cards used to track the weather during the month and counts the number of cards in each category to report how many sunny, cloudy, and rainy days there were that month.
- Organizes the forks and spoons, and communicates, “We have more spoons than forks and more small spoons than large spoons.”
## COG: MATH 2: Number Sense of Quantity

**Child shows developing understanding of number and quantity**

### Mark the latest developmental level the child has mastered:

<table>
<thead>
<tr>
<th>Building</th>
<th>Integrating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earlier</td>
<td>Earlier</td>
</tr>
<tr>
<td>Middle</td>
<td>Middle</td>
</tr>
<tr>
<td>Later</td>
<td>Later</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Identifies small quantities without counting, up to three</th>
<th>Counts up to five objects using one-to-one correspondence; and Recites numbers in order, one through ten</th>
<th>Shows understanding that the last number counted is the total number of objects in the group</th>
<th>Solves simple everyday problems involving numbers by counting up to 10 objects using one-to-one correspondence; and Recites numbers correctly, up to 20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communicates a desire for two apple slices after noticing that a peer has two apple slices.</td>
<td>Counts out loud, “One, two, three, four, five,” saying the next number as the next cup is placed on the table.</td>
<td>Counts six chairs, then counts seven children, and communicates, “We need one more chair.”</td>
<td>Counts six chairs, then counts seven children, and communicates, “We need one more chair.”</td>
</tr>
<tr>
<td>Communicates, “Three dogs,” while looking at a picture of three dogs.</td>
<td>Chants numbers from one to 10 in order while waiting for a drink at the water fountain.</td>
<td>Communicates that there are six cubes after counting a collection of six cubes.</td>
<td>Counts days on a number chart continuously up to 100 marking the 100th day of school on the class calendar.</td>
</tr>
<tr>
<td>Communicates, “Now I have one bear and you have one,” while giving a peer a counting bear.</td>
<td>Counts four pencils and says, “Four,” when asked how many pencils there are.</td>
<td>Counts accurately to 20 while marching.</td>
<td>Arranges 25 small rocks in a line, and counts them in order, one at a time.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Counts on fingers to determine how many pencils to get so that each child at a table of six has one.</td>
<td>Separates 14 flowers into two groups, 10 and 4, and communicates, “All together there are 14.”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Counts accurately to 20 while marching.</td>
<td>Writes down the number “12” to indicate how many peers like red apples.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Counts 34 straws by first counting three bundles of ten straws, “ten, twenty, thirty,” and then counts four loose straws “31, 32, 33, 34,” and writes down that there are “34” straws.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Draws six circles and marks ten lines in each circle and communicates, “There are sixty all together.”</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Communicates, “93 is bigger than 85,” and places a “&gt;” symbol between the numbers.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Counts by tens up to 100 and then continues by ones “101, 102, 103, 104, 105, 106, 107, 108, 109, 110.”</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Counts 34 straws by first counting three bundles of ten straws, “ten, twenty, thirty,” and then counts four loose straws “31, 32, 33, 34,” and writes down that there are “34” straws.</td>
<td></td>
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<td>Draws six circles and marks ten lines in each circle and communicates, “There are sixty all together.”</td>
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<td>Communicates, “93 is bigger than 85,” and places a “&gt;” symbol between the numbers.</td>
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<tr>
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<td></td>
<td>Counts by tens up to 100 and then continues by ones “101, 102, 103, 104, 105, 106, 107, 108, 109, 110.”</td>
<td></td>
</tr>
</tbody>
</table>

### Possible Examples

- Communicates a desire for two apple slices after noticing that a peer has two apple slices.
- Communicates, “Three dogs,” while looking at a picture of three dogs.
- Communicates, “Now I have one bear and you have one,” while giving a peer a counting bear.
- Counts out loud, “One, two, three, four, five,” saying the next number as the next cup is placed on the table.
- Chants numbers from one to 10 in order while waiting for a drink at the water fountain.
- Counts four pencils and says, “Four,” when asked how many pencils there are.
- Counts days on a number chart continuously up to 100 marking the 100th day of school on the class calendar.
- Arranges 25 small rocks in a line, and counts them in order, one at a time.
- Separates 14 flowers into two groups, 10 and 4, and communicates, “All together there are 14.”
- Writes down the number “12” to indicate how many peers like red apples.
- Counts 34 straws by first counting three bundles of ten straws, “ten, twenty, thirty,” and then counts four loose straws “31, 32, 33, 34,” and writes down that there are “34” straws.
- Draws six circles and marks ten lines in each circle and communicates, “There are sixty all together.”
- Communicates, “93 is bigger than 85,” and places a “>” symbol between the numbers.
- Counts by tens up to 100 and then continues by ones “101, 102, 103, 104, 105, 106, 107, 108, 109, 110.”

**Child is emerging to the next developmental level**

**Unable to rate this measure due to extended absence**
**COG: MATH 3: Number Sense of Math Operations**

Child shows increasing ability to add and subtract small quantities of objects

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**Mark the latest developmental level the child has mastered:**

<table>
<thead>
<tr>
<th>Building</th>
<th>Integrating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earlier</td>
<td>Earlier</td>
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<tr>
<td>Middle</td>
<td>Middle</td>
</tr>
<tr>
<td>Later</td>
<td>Later</td>
</tr>
</tbody>
</table>

- **Demonstrates understanding that adding objects to a group makes more or that taking away objects makes fewer or less**
  - Identifies the new number of objects after one object is added to or removed from a set of two or three objects.
  - Uses counting to add or subtract one or two objects to or from a group of at least four objects.
  - Solves simple addition or subtraction word problems by using fingers or objects to represent numbers or by mental calculation.
  - Represents and solves addition and subtraction problems with totals up to 10, by using objects, drawings, or fingers, or by mental calculation.
  - Demonstrates understanding of properties of addition and subtraction words problems with totals up to 20, by using objects, drawings and equations, applying advanced strategies (e.g., count-on), including strategies that reflect understanding of properties of addition and subtraction.

- **Possible Examples**

  - Communicates, “Now we have more,” when an adult combines markers from the shelf with some on the table.
  - Communicates, “They’re almost gone,” after taking the next-to-last unit block out of the basket.
  - Notices when another child’s bowl has more beads than own bowl, and asks an adult to add beads to own bowl.
  - Adds one counting bear to a group of four, and counts, “I have one . . . two . . . three . . . four . . . five.”
  - Removes two of seven ducks from a flannel board and counts the remaining ducks, and then communicates that there are five left.
  - Adds two cars to a train with four cars, counts the number of cars, and communicates that there are now six cars.
  - Watches an adult add two markers to a group of four markers, counts the total number, and communicates that there are six.
  - Communicates, “I had four hair clips, but I gave one to my sister. Now I have three.”
  - Brings six papers to the table after adult communicates, “We usually have four children, but today we have two visitors, so how many papers do we need altogether?”
  - Holds up five fingers and then one finger, counts them, and communicates, “Six,” when asked, “If you had five crackers, and you took one more, how many crackers would you have?”
  - Communicates, “I had four hair clips, but I gave one to my sister. Now I have three.”
  - Brings six papers to the table after adult communicates, “We usually have four children, but today we have two visitors, so how many papers do we need altogether?”
  - Adds one counting bear to a group of four, and counts, “I have one . . . two . . . three . . . four . . . five.”
  - Removes two of seven ducks from a flannel board and counts the remaining ducks, and then communicates that there are five left.
  - Adds two cars to a train with four cars, counts the number of cars, and communicates that there are now six cars.
  - Watches an adult add two markers to a group of four markers, counts the total number, and communicates that there are six.
  - Communicates, “I had four hair clips, but I gave one to my sister. Now I have three.”
  - Brings six papers to the table after adult communicates, “We usually have four children, but today we have two visitors, so how many papers do we need altogether?”
  - Holds up five fingers and then one finger, counts them, and communicates, “Six,” when asked, “If you had five crackers, and you took one more, how many crackers would you have?”
  - Communicates, “I had four hair clips, but I gave one to my sister. Now I have three.”
  - Brings six papers to the table after adult communicates, “We usually have four children, but today we have two visitors, so how many papers do we need altogether?”
  - Adds one counting bear to a group of four, and counts, “I have one . . . two . . . three . . . four . . . five.”
  - Removes two of seven ducks from a flannel board and counts the remaining ducks, and then communicates that there are five left.
  - Adds two cars to a train with four cars, counts the number of cars, and communicates that there are now six cars.
  - Watches an adult add two markers to a group of four markers, counts the total number, and communicates that there are six.
  - Communicates, “I had four hair clips, but I gave one to my sister. Now I have three.”
  - Brings six papers to the table after adult communicates, “We usually have four children, but today we have two visitors, so how many papers do we need altogether?”
  - Holds up five fingers and then one finger, counts them, and communicates, “Six,” when asked, “If you had five crackers, and you took one more, how many crackers would you have?”

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**COG: MATH 3**

Number Sense of Math Operations

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**COG: MATH 3**

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## Measurement

### COG: MATH 4: Measurement

Child shows an increasing understanding of measurable properties such as size, length, weight, and capacity (volume), and how to quantify those properties.

**Mark the latest developmental level the child has mastered:**

<table>
<thead>
<tr>
<th>Building</th>
<th>Integrating</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Earlier</strong></td>
<td><strong>Earlier</strong></td>
</tr>
<tr>
<td><strong>Middle</strong></td>
<td><strong>Middle</strong></td>
</tr>
<tr>
<td><strong>Later</strong></td>
<td><strong>Later</strong></td>
</tr>
</tbody>
</table>

**Shows understanding of some measurable properties (e.g., size, length, weight, capacity) or uses words (e.g., “big,” “heavy”) to describe some measurable properties.**

- Communicates, “This one is longer,” when placing interlocking cubes side by side to check which is longer.
- Chooses the bigger of two buckets when asked to bring the one that will hold more water.
- Communicates, “Mine is taller,” when building a block tower next to a peer’s block tower.
- Communicates, “This pumpkin is so heavy.”
- Communicates, “My braid goes down my back. It’s long.”

**Identifies differences in size, length, weight, or capacity between two objects, using comparative words (e.g., “bigger,” “smaller”) or showing understanding of comparative words.**

- Communicates, “This one is taller,” when building a block tower next to a peer’s block tower.
- Arranges several leaves by size while working on a fall leaf project.
- Lines up several objects from smallest to largest in the science area.
- Arranges five shapes on an electronic tablet from small to large by touching and dragging.
- Puts four different objects on a balance scale, then lines them up from lightest to heaviest.

**Orders three or more objects by directly comparing them using a measurable property (e.g., size, length, weight, capacity).**

- Communicates, “This one is taller,” when building a block tower next to a peer’s block tower.
- Arranges several leaves by size while working on a fall leaf project.
- Lines up several objects from smallest to largest in the science area.
- Arranges five shapes on an electronic tablet from small to large by touching and dragging.
- Puts four different objects on a balance scale, then lines them up from lightest to heaviest.

**Explores the properties of objects (e.g., size, length, weight, capacity) through either the use of measurement tools with standard units (e.g., ruler, scale) or the use of nonstandard units (e.g., footsteps, blocks).**

- Arranges several leaves by size while working on a fall leaf project.
- Lines up several objects from smallest to largest in the science area.
- Arranges five shapes on an electronic tablet from small to large by touching and dragging.
- Puts four different objects on a balance scale, then lines them up from lightest to heaviest.

**Measures objects (e.g., length, area, volume), using multiple units and counting the number of units, but not always accurately, and may not recognize the need for equal-size units.**

- Communicates, “This pumpkin is so heavy.”
- Communicates, “My braid goes down my back. It’s long.”
- Communicates, “This one is taller,” when building a block tower next to a peer’s block tower.
- Arranges several leaves by size while working on a fall leaf project.
- Lines up several objects from smallest to largest in the science area.
- Arranges five shapes on an electronic tablet from small to large by touching and dragging.
- Puts four different objects on a balance scale, then lines them up from lightest to heaviest.

**Measures objects (e.g., length, area, volume), using equal-size units, and counting the number of units, avoiding gaps or overlaps between units.**

- Communicates, “This pumpkin is so heavy.”
- Communicates, “My braid goes down my back. It’s long.”
- Communicates, “This one is taller,” when building a block tower next to a peer’s block tower.
- Arranges several leaves by size while working on a fall leaf project.
- Lines up several objects from smallest to largest in the science area.
- Arranges five shapes on an electronic tablet from small to large by touching and dragging.
- Puts four different objects on a balance scale, then lines them up from lightest to heaviest.

---

**Possible Examples**

- Communicates, “This pumpkin is so heavy.”
- Communicates, “My braid goes down my back. It’s long.”
- Communicates, “This one is taller,” when building a block tower next to a peer’s block tower.
- Arranges several leaves by size while working on a fall leaf project.
- Lines up several objects from smallest to largest in the science area.
- Arranges five shapes on an electronic tablet from small to large by touching and dragging.
- Puts four different objects on a balance scale, then lines them up from lightest to heaviest.

---

**Gestures to indicate how big the family dog is, when asked.**

**Communicates, “This pumpkin is so heavy.”**

**Communicates, “My braid goes down my back. It’s long.”**

**Communicates, “This one is taller,” when building a block tower next to a peer’s block tower.**

**Communicates, “This one is longer,” when placing interlocking cubes side by side to check which is longer.**

**Chooses the bigger of two buckets when asked to bring the one that will hold more water.**

**Communicates, “Mine is taller,” when building a block tower next to a peer’s block tower.**

**Arranges several leaves by size while working on a fall leaf project.**

**Lines up several objects from smallest to largest in the science area.**

**Arranges five shapes on an electronic tablet from small to large by touching and dragging.**

**Puts four different objects on a balance scale, then lines them up from lightest to heaviest.**

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**Fills a measuring cup twice to add two cups of oatmeal during a cooking activity.**

**Uses a balance scale to find out which of two fruits is heavier.**

**Uses footsteps to measure the length of a rug and communicates, “This rug is 10 steps long!”**

**Lays cubes of different sizes in a line along a table to measure how long the table is.**

**Places same-size blocks along the edge of the rug, with some gaps between blocks, when using the blocks to measure the length of the rug.**

**Determines how many sticks are needed to measure the bridge by placing sticks from one end of the bridge to the other end, with some overlap between sticks, then counting the number of sticks.**

**Covers the area of a tray with rows of equal-sized tiles, placed with no gaps or overlaps, and counts the number of tiles.**

**Fills up two boxes with same-sized cubes placed next to each other and stacked to the top of each box, and communicates, “The small box has 12 cubes and the large box has 18 cubes.”**

---

**Determines how many sticks are needed to measure the bridge by placing sticks from one end of the bridge to the other end, with some overlap between sticks, then counting the number of sticks.**

**Covers the area of a tray with rows of equal-sized tiles, placed with no gaps or overlaps, and counts the number of tiles.**

**Fills up two boxes with same-sized cubes placed next to each other and stacked to the top of each box, and communicates, “The small box has 12 cubes and the large box has 18 cubes.”**

---

**Measures how far his friend jumped by placing same-sized rulers end-to-end, counting them, and communicating, “You jumped two rulers.”**

**Communicates, “You need more of the one-inch cubes because they are smaller,” after measuring the length of a table twice — first, with one-inch cubes, and then with nine-inch cubes — end-to-end with no gaps between cubes.**

**Covers a rectangular space with rows of equal-sized tiles, placed with no gaps or overlaps, and counts the number of tiles.**

**Fills up two boxes with same-sized cubes placed next to each other and stacked to the top of each box, and communicates, “The small box has 12 cubes and the large box has 18 cubes.”**
## COG: MATH 5: Patterning

Child shows an increasing ability to recognize, reproduce, and create patterns of varying complexity.

<table>
<thead>
<tr>
<th>Developmental Domain: Cognition: Math (COG: MATH)</th>
</tr>
</thead>
</table>

### COG: MATH 5: Patterning

Mark the latest developmental level the child has mastered:

<table>
<thead>
<tr>
<th>Building</th>
<th>Integrating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earlier</td>
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<tr>
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<td>Middle</td>
</tr>
<tr>
<td>Later</td>
<td>Later</td>
</tr>
</tbody>
</table>

- **Matches simple sequences that are seen, heard, or experienced**
- **Attempts to create simple repeating patterns (with two elements)**
- **Extends a simple repeating pattern (with two elements) by adding one or more repetitions of an existing pattern**
- **Creates, copies, or extends complex repeating patterns (with three or more elements)**
- **Identifies smallest repeating unit of the pattern;**
  - **and**
  - **Translates pattern from one mode of representation to another (e.g., using an ABB pattern with shapes and then with movement)**
- **Identifies growing patterns (i.e., patterns that increase with every repetition) by describing their numeric or geometric progressions**

### Possible Examples

- Lines up toy farm animals in the same order as a peer does.
- Repeats series of actions of touching head, shoulders, knees, and toes during the song “Head, Shoulders, Knees, and Toes.”
- Creates a simple repeating pattern using two different stamps, such as circle, star, circle, star.
- Claps, stomps, and then repeats.
- Paints pairs of green and yellow dots, making a pattern of two green, two yellow, two green, two yellow (numbers of dots may not be consistent).
- Creates a simple repeating pattern of drumbeats started by an adult.
- Builds a fence out of blocks, continuing the pattern begun by a peer: tall block, short block, tall block, short block.
- Paints pairs of green and yellow dots, making a pattern of two green, two yellow, two green, two yellow (numbers of dots may not be consistent).
- Continues a simple repeating pattern of drumbeats started by an adult.
- Add cubes to continue red-yellow-blue pattern.
- Makes up a rhythmic sequence by clapping, patting, and stomping.
- Makes a fruit kebab in a repeating sequence of banana, strawberry, blueberry, banana, strawberry, blueberry, like a fruit kebab that another child is eating.
- Observes the square-circle-circle pattern on the rug and communicates, “Square, circle, circle repeats over and over.”
- Creates a movement pattern of jump-clap-clap to match the musical sounds of drum-cymbal-cymbal.
- Strings beads in a red-red-blue-blue pattern and communicates, “It’s the same like that one with green-green-purple-purple, but with different colors.”
- Communicates, “This is the smallest square and then it is getting bigger and bigger,” when describing the progression in a square growing pattern.
- Communicates, “Here there is one circle, then there are two more circles and here there are three more circles, so the next one will have four more circles.”
- Points to a growing pattern they built in a group activity and communicates, “This house has one square and one triangle, this one has two squares and two triangles, and this house has three squares and three triangles.”

- **Child is emerging to the next developmental level**
- **Unable to rate this measure due to extended absence**
### Developmental Domain: Cognition: Math (COG: MATH)

**COG: MATH 6: Shapes**

Child shows an increasing knowledge of shapes and their characteristics

Mark the latest developmental level the child has mastered:

<table>
<thead>
<tr>
<th>Building</th>
<th>Integrating</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Earlier</strong></td>
<td><strong>Earlier</strong></td>
</tr>
<tr>
<td><strong>Middle</strong></td>
<td><strong>Middle</strong></td>
</tr>
<tr>
<td><strong>Later</strong></td>
<td><strong>Later</strong></td>
</tr>
<tr>
<td></td>
<td>Names, describes and compares a variety of two-dimensional shapes in different sizes and orientations (including rectangle and hexagon), and some three-dimensional shapes (e.g., cylinder, cubes)</td>
</tr>
</tbody>
</table>
|                   | Identifies or distinguishes shapes using defining attributes (e.g., number of sides, angles);
|                   | and                                   |
|                   | Creates representations of shapes based on knowledge of defining attributes |
| Matches similar shapes and distinguishes them from dissimilar shapes without necessarily naming them | Recognizes shapes when they are presented in different orientations or as parts of other objects |
| Identifies or names several shapes in the environment (e.g., circles, squares, triangles) | Describes several shapes and the differences between them |

**Possible Examples**

- Places different-shaped blocks on shelves labeled with matching shapes.
- Uses ink stamps to make a row of circles and a row of squares.
- Chooses blocks of the same shape to build a tower with a peer.
- Communicates, “Next, I’ll do the triangle,” after placing a square in a puzzle.
- Points to a clock in the room when asked to find a circle during an “I Spy a Shape” game.
- Communicates, “My sandwich is a square,” while holding up a sandwich at lunch.
- Names “square,” “circle,” and “triangle” after exploring each shape piece with hands.
- Communicates, “This one has a pointy part. This one is curvy,” when examining a triangle and a circle.
- Communicates that a triangle has three sides and a square has four sides.
- Communicates that two sides of a rectangle are longer, but the sides of a square are all the same.
- Communicates, “This one has a pointy part. This one is curvy,” when examining a triangle and a circle.
- Communicates that a triangle has three sides and a square has four sides.
- Communicates that two sides of a rectangle are longer, but the sides of a square are all the same.
- Communicates, “This triangle has three sides and this hexagon has one, two, three, four, five sides,” after a group activity comparing different shapes.
- Points to the door and then to a rectangle block laying on its side and communicates, “The door is a big rectangle and the block is a small rectangle,” while playing a shape-finding game.
- Communicates to the adult, “I put two cylinders on the bottom and a rectangle on top to make the bridge.”
- Points to the pyramid and communicates that the pyramid has a triangle on each side, in response to adult asking, “What shape do you see in a pyramid?”
- Communicates, “This triangle has three sides and this hexagon has one, two, three, four, five sides,” after a group activity comparing different shapes.
- Points to the door and then to a rectangle block laying on its side and communicates, “The door is a big rectangle and the block is a small rectangle,” while playing a shape-finding game.
- Communicates to the adult, “I put two cylinders on the bottom and a rectangle on top to make the bridge.”
- Points to the pyramid and communicates that the pyramid has a triangle on each side, in response to adult asking, “What shape do you see in a pyramid?”
- Communicates, “This is still a triangle because it has three sides and three corners,” while pointing to a very narrow triangle that has two long sides and one short side.
- Sorts ovals from circles and communicates, “These are round, but they are not circles because here it is long and here it is short.”
- Constructs an accurate rectangle out of straws and communicates, “I needed two long straws and two short straws to make a rectangle.”
- Communicates, “They both have four sides, but they are not the same shape,” and then lays the parallelogram shape on top of the rectangle to show the difference.

**Child is emerging to the next developmental level**

**Unable to rate this measure due to extended absence**
**Developmental Domain: PD – Physical Development**

**PD 1: Perceptual-Motor Skills and Movement Concepts**

Child moves body and interacts with the environment, demonstrating increasing awareness of own physical effort, body awareness, spatial awareness, and directional awareness

### Mark the latest developmental level the child has mastered:

<table>
<thead>
<tr>
<th>Building</th>
<th>Integrating</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Earlier</strong></td>
<td><strong>Middle</strong></td>
</tr>
<tr>
<td>Tries different ways to coordinate movements of large or small body parts</td>
<td>Adjusts, with adult guidance, aspects of movement (e.g., effort, spatial, directional) in relation to people and object</td>
</tr>
</tbody>
</table>

### Possible Examples

- Changes movements when shaking the parachute during gym or recess.
- Starts and stops movements of different body parts during a freeze-dance game.
- Moves over, under, around, and through large objects in an obstacle course, sometimes bumping them.
- Avoids bumping into orange cones on a path for wheel toys by moving around them, after an adult points to the cones.
- Raises knees high when following an adult marching.
- Leaves area from a nearby child after an adult communicates, “Make sure you have enough room to stretch without bumping your neighbor.”
- Changes pathway of movement from straight to curved or zigzag when following another child during a game of follow the leader.
- Pedals a wheel toy harder to go faster when catching up to another child on a wheel toy.
- Uses feet to slow self when coming down a ramp.
- Reaches for a small pitcher of milk without bumping into other objects on the table during lunch.
- Moves other wheel toys closer together to make room for a new wheel toy when putting it away during outdoor play.
- Moves in sync with others who are moving in the same direction while dancing or marching.
- Stands back-to-back with another child, links arms, then walks forward and backward, coordinating movements together.
- Maintains spacing while performing a traditional group folk dance (such as ‘circle dosie-do’).
- Engages in a soccer-type game, maintaining spacing of self in relation to other teammates, and passing ball when another teammate is open.
- Places self in a defensive position in relationship to an opponent approaching a basketball net.
- Maintains group spacing in a sequenced ribbon dance and moves ribbons in unison with other dancers.
### Developmental Domain: PD – Physical Development

#### PD 2: Gross Locomotor Movement Skills

Child shows increasing proficiency in fundamental locomotor skills (e.g., rolling, crawling, cruising, walking, running, jumping, galloping)

<table>
<thead>
<tr>
<th>Mark the latest developmental level the child has mastered:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Building</td>
</tr>
<tr>
<td>Earlier</td>
</tr>
</tbody>
</table>

**Possible Examples**

- Coordination movements, in an upright position, that momentarily move whole body off the ground
- Coordinates and controls individual locomotor movements, with some success
- Combines and coordinates two or more locomotor movements together in effective ways, with some success
- Combines a variety of locomotor movements and moves effectively across a range of activities

- **Earlier**
  - Runs with short, uneven steps with arms to the side.
  - Crouches down and jumps up, with heels barely coming off of the ground.
  - Hops with two feet leaving the ground momentarily.

- **Middle**
  - Runs with short strides, and sometimes has difficulty stopping.
  - Gallops for a few steps at a time.
  - Moves along a low balance beam or along the side of a curb, stepping sideways.
  - Navigates changes in surface and direction using a mobility aid, such as a walker.

- **Later**
  - Runs with long strides, showing arm and leg opposition (e.g., right arm and left leg).
  - Crouches down and then jumps forward using both legs.
  - Hops on one foot, holding arms out for balance and sometimes putting a foot down in between hops.

- **Earlier**
  - Changes body speed and position with quick movements to match rhythmic changes in music.
  - Leaps over low objects by varying speed and stride while running.
  - Dodges to avoid being touched by another player during a game of tag.
  - Uses arms to propel wheelchair through narrow spaces, making adjustments in speed and direction to avoid bumping into objects.

- **Middle**
  - Moves wheelchair through an obstacle course, first going straight, then turning quickly, then turning quickly again.
  - Changes direction and stops quickly and easily while running.
  - Swings arms back and then forward in preparation for jumping.
  - Moves wheelchair through an obstacle course, first going straight, then turning quickly, then turning quickly again.

- **Later**
  - Moves body while bouncing and catching a ball in response to changes in a rhythmical beat.
  - Runs and moves a ball down the field, as in the game of soccer.
  - Steps towards the T-ball stand while swinging a bat to hit the ball.
  - Plays a modified game of volleyball with a beach ball or large balloon, keeping the object in the air while passing it to a teammate.
Developmental Domain: PD – Physical Development

**PD 3: Gross Motor Manipulative Skills**
Child shows increasing proficiency in gross motor manipulative skills (e.g., reaching, kicking, grasping, throwing, and catching)

Mark the latest developmental level the child has mastered:

<table>
<thead>
<tr>
<th>Building</th>
<th>Integrating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earlier</td>
<td>Earlier</td>
</tr>
<tr>
<td>Middle</td>
<td>Middle</td>
</tr>
<tr>
<td>Later</td>
<td>Later</td>
</tr>
</tbody>
</table>

- **Manipulates objects using one or more body parts, with stability but limited coordination**
- **Uses two or more movements sequentially to manipulate objects, sometimes pausing briefly between movements**
- **Coordinates arms, legs, or body to manipulate objects, with connected sequential or simultaneous movements**
- **Applies a variety of manipulative skills, in combination with locomotor skills, in different physical activities**
- **Combines a variety of manipulative skills with locomotor and stability skills in play activities with refined coordination (with control, flexibility, speed, rhythm)**
- **Applies a variety of manipulative skills with locomotor and stability skills to organized games and dance activities**

### Possible Examples
- Practices throwing a ball by bringing it behind the head, sometimes dropping it but continuing the arm motion.
- Bends knees and jumps up to move a parachute or bed sheet that is also being held by others, sometimes losing grasp.
- Swings leg back to kick a stationary ball while standing in place.
- Hands out carpet squares to peers at circle time, sometimes dropping them.
- Catches a stuffed animal, with hands, keeping arms extended and then uses hands to hold onto it.
- Steps and kicks a stationary ball, showing arm and leg opposition (e.g., left foot forward, right arm back), pausing briefly between stepping and kicking.
- Coordinates arms, legs, or body to manipulate objects, with connected sequential or simultaneous movements.
- Applies a variety of manipulative skills, in combination with locomotor skills, in different physical activities.
- Combines a variety of manipulative skills with locomotor and stability skills in play activities with refined coordination (with control, flexibility, speed, rhythm).
- Applies a variety of manipulative skills with locomotor and stability skills to organized games and dance activities.

- **Bounces a ball several times while walking.**
- **Plays catch with a friend using progressively more force to throw the ball while moving farther away from the friend.**
- **Moves quickly and precisely to catch a beanbag or tennis ball thrown just outside of reach.**
- **Steps forward, immediately rotating the hips and torso toward the leg that stepped forward, using force and speed to swing a bat at a tossed ball.**
- **Uses a hoop, ball, or other manipulative object, while moving in a rhythmic sequence.**
## PD 4: Fine Motor Manipulative Skills

Child demonstrates increasing precision, strength, coordination, and efficiency when using muscles of the hand for play and functional tasks

### Mark the latest developmental level the child has mastered:

<table>
<thead>
<tr>
<th>Building</th>
<th>Integrating</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Earlier</strong></td>
<td><strong>Earlier</strong></td>
</tr>
<tr>
<td><strong>Middle</strong></td>
<td><strong>Middle</strong></td>
</tr>
<tr>
<td><strong>Later</strong></td>
<td><strong>Later</strong></td>
</tr>
</tbody>
</table>

### Possible Examples

- **Building**
  - Manipulates objects with one hand while stabilizing the objects with other hand or with another part of body.
  - Builds a container of block accessories on lap while picking out the tree-shaped blocks.
  - Scoops sand into a container with one hand while holding the container with other hand.

- **Middle**
  - Uses scissors to cut out simple shapes (e.g. circle, square) on paper.
  - Pushes a cord through a large bead, using one hand, while moving the bead onto the cord with the other hand.
  - Peels a banana or orange after adult starts the peel.
  - Buttons two to three large front buttons on a shirt.

- **Later**
  - Takes a cap off of a marker by twisting with one hand, then pulling with both hands in opposite directions.
  - Starts the peel on a banana or mandarin orange.
  - Fastens buckle on chest strap of wheelchair.
  - Unfastens buckle on harness.

- **Integrating**
  - Performs with efficiency a variety of tasks that require precise manipulation of small objects.
  - Performs a variety of tasks with sequential steps that require precise and coordinated use of both hands to manipulate or reposition small objects.
  - Performs a variety of tasks with sequential steps that require precision of one hand while manipulating or repositioning small objects in that hand.

- **Possible Examples**
  - Holds play dough with one hand while cutting it with a wooden knife.
  - Steadies a container of block accessories on lap while picking out the tree-shaped blocks.
  - Scoops sand into a container with one hand while holding the container with other hand.
  - Uses scissors to cut out simple shapes (e.g. circle, square) on paper.
  - Pushes a cord through a large bead, using one hand, while moving the bead onto the cord with the other hand.
  - Peels a banana or orange after adult starts the peel.
  - Buttons two to three large front buttons on a shirt.

- **Building**
  - Takes a cap off of a marker by twisting with one hand, then pulling with both hands in opposite directions.
  - Starts the peel on a banana or mandarin orange.
  - Fastens buckle on chest strap of wheelchair.
  - Unfastens buckle on harness.

- **Middle**
  - Makes a necklace by stringing a variety of small beads with narrow holes.
  - Uses a computer mouse to draw details of a picture on a computer screen.
  - Rotates pencil within the hand to use the eraser when scribbling with a pencil.
  - Uses scissors to cut more challenging materials such as fabric or cardstock during an art activity.

- **Later**
  - Ties a bow using thick shoelaces.
  - Uses scissors held in one hand to cut a pattern that has angles and curves, while maintaining continuous cutting motion.
  - Holds and manipulates multiple marbles in one hand.
  - Holds several cards in one hand while using the other hand to pull out a card to play during a card game.
Language and Literacy Development in Spanish (SPAN) Domain

DRDP-K (2015): A Developmental Continuum for Kindergarten

Additional measures for use in Spanish immersion and Spanish bilingual classrooms.
### Mark the latest developmental level the child has mastered:

<table>
<thead>
<tr>
<th>Discovering Spanish</th>
<th>Exploring Spanish</th>
<th>Developing Spanish</th>
<th>Building Spanish</th>
<th>Integrating Spanish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Follows simple (one-step) requests in Spanish; or</td>
<td>Follows two to three step instructions in Spanish; or</td>
<td>Shows understanding of Spanish language that refers to location of people and objects (e.g., here, there, under, over, next to) and sequences of two events in Spanish (e.g., next, now, then) in the context of activities and routines</td>
<td>Shows understanding that Spanish language can be used to describe sequences of events or relationships between events and people’s feelings and intentions</td>
<td>Shows understanding that Spanish words and phrases can have different meanings depending on the context</td>
</tr>
<tr>
<td>Demonstrates understanding of simple questions and comments in Spanish in the context of activities and routines</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Possible Examples

- Pulls out notebook and pencil box from backpack when teacher says, “Saquen su cuaderno y lápices para empezar a trabajar.”
- Gestures at the picture of the little bear when teacher holds up a Corduroy book and asks, “¿Dónde está el oso?”
- Leaves desk and moves towards dramatic play area when a peer says, “¡Hora de juego libre!”
- Puts a stuffed bunny in the cradle and takes out the baby doll after a peer emphasizes, “Soy un veterinario, no un doctor.”
- Raises hand when teacher asks, “¿Quién quiere pasar al pizarrón para escribir la respuesta?”
- Passes the soccer ball and runs up the field in response to a peer calling out, “¡Pásame la pelota y vete cerca de la portería!”
- Waters potted plant and puts it on the table next to the window after teacher says, “Hoy tenemos que regar nuestras plantas. Rieguen su maceta y pónganla en la mesa junto a la ventana.”
- Gets plates and places them on the table; then gets forks and spoons and places them on the table, in response to a peer saying, “Bueno, ya va a estar la comida. ¿Puedes poner los platos y luego los cubiertos en la mesa?”
- Describes, “¡Enojados! ¡Asustados!” when teacher asks, “¿Cómo se sienten los osos cuando ven que alguien se comió su comida?” during a discussion about The Three Little Bears.
- Shares, “Es un lobo malo,” when teacher reads a passage where the wolf suggests to Little Red Riding Hood that she take a different path to get to her grandmother’s house.
- Shakes head, “¡No!” when teacher asks, “¿Sabe Caperucita que el lobo está en casa de su abuelita?”
- Moves quickly to her cubby, gathers her belongings and joins her mother at the door in response to her mom saying, “¡Salimos volando, que tenemos que ir al dentista!”
- Chooses an apple, setting aside the radish, from a bowl of fruits and vegetables when the teacher says, “¿Qué podemos usar para la ensalada de frutas?”

**Child is emerging to the next developmental level**

**Unable to rate this measure due to extended absence**
**Mark the latest developmental level the child has mastered:**

<table>
<thead>
<tr>
<th>Discovering Spanish</th>
<th>Exploring Spanish</th>
<th>Developing Spanish</th>
<th>Building Spanish</th>
<th>Integrating Spanish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uses short utterances(1) in Spanish to express needs, interests, and experiences or events</td>
<td>Uses extended utterances(1) in Spanish with minimal errors to express needs, interests, and experiences or events</td>
<td>Combines a variety of sentences in Spanish to communicate and to describe a sequence of events or actions</td>
<td>Uses elaborated language(2) in Spanish to explain the needs, feelings, and intentions of people and characters</td>
<td>Uses elaborated language in Spanish to reflect on experiences or stories and communicates causes, consequences, goals, and opinions about them</td>
</tr>
</tbody>
</table>

**Possible Examples**

- Says, "Muñeca, se rompió," and brings a doll to the teacher.
- Says to a peer, "Dame ball."
- Asks, "¿Qué es eso?"
- Says, "No quiero ir fuera," when teacher tells children it is time for recess.
- Asks, "¿Me puedes ayudar?"
- Says, "Pintó mano," in response to teacher asking, "¿Qué le pasó al niño?" while reading a story.

- Says, "Mi mamá me llevó al parque a jugar," in response to an adult asking, "¿Te acuerdas de lo que hiciste el domingo?"
- Asks peer, "¿Tienes rojo para pintar la nariz del payaso?"
- Says, "Se ponió un sombrero muy grande con plumas," while looking at a book.
- Says, "Me compró una hamburger y jugo con la arena," in response to an adult asking, "¿Qué hiciste con tu abuelito ayer?"

- Explains, "A ella le duele la cabeza. La mamá la va a venir a buscar."
- Says to a peer, "No la empujes. Se va a caer," while playing outside at recess.
- Says, "Este perro está comiendo toda la comida que tiene en su plato. Tiene hambre," while drawing.
- Says, "Estaba triste porque no podía encontrar su cat," and gestures at a picture in a storybook.

1. The term “utterance,” as opposed to sentences, more accurately reflects how young children speak. Young children may combine words and produce language with different word combinations, but may not speak using complete sentences.
2. “Elaborated language” refers to the use of more complex syntax, relative clauses, and vocabulary.
3. Grammatical error in the example is common at this level of a child’s Spanish language development.

**Child is emerging to the next developmental level**

**Unable to rate this measure due to extended absence**
## Mark the latest developmental level the child has mastered:

### SPAN 3: Phonological Awareness in Spanish

Child increasingly develops knowledge of sounds in Spanish

### Discovering Spanish

- Engages in play with sounds in Spanish words through songs, poems, rhymes, chants, and riddles

### Exploring Spanish

- Demonstrates awareness of larger units of language in Spanish, such as words in a phrase or a sentence

### Developing Spanish

- Segments or blends Spanish words that have at least two consonant-vowel syllables

### Building Spanish

- Segments or blends Spanish words with a variety of syllables (e.g., vowel only, includes a diphthong, consonant-vowel-consonant, etc.)

### Integrating Spanish

- Demonstrates awareness of the individual sounds within a word in Spanish words that have one or more syllables

**Possible Examples**

<table>
<thead>
<tr>
<th>Discovering Spanish</th>
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<th>Developing Spanish</th>
<th>Building Spanish</th>
<th>Integrating Spanish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engages in play with sounds in Spanish words through songs, poems, rhymes, chants, and riddles</td>
<td>Demonstrates awareness of larger units of language in Spanish, such as words in a phrase or a sentence</td>
<td>Segments or blends Spanish words that have at least two consonant-vowel syllables</td>
<td>Segments or blends Spanish words with a variety of syllables (e.g., vowel only, includes a diphthong, consonant-vowel-consonant, etc.)</td>
<td>Demonstrates awareness of the individual sounds within a word in Spanish words that have one or more syllables</td>
</tr>
</tbody>
</table>

1. The rhymes and songs listed in the examples are common to Spanish-speaking countries of the Americas; the titles have not been translated into English.
2. Child segments a monosyllabic word into two syllables to maintain consonant-vowel, consonant-vowel structure. This error is common for this level of a child’s Spanish language and literacy development.

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1. Child is emerging to the next developmental level
2. Unable to rate this measure due to extended absence
### Mark the latest developmental level the child has mastered:

<table>
<thead>
<tr>
<th>Discovering Spanish</th>
<th>Exploring Spanish</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Makes marks and scribbles using a variety of writing tools (e.g. pencil or marker on paper, chalk on sidewalk, etc.)</td>
<td>Writes marks and letter-like symbols; and</td>
<td>Writes simple Spanish words using one or more letters or letter-like symbols for each syllable</td>
<td>Writes Spanish words that differ from one another in the use of a single letter or the pattern of letters used for each syllable</td>
<td>Writes simple sentences in Spanish to communicate ideas to others, often with errors</td>
</tr>
</tbody>
</table>

**Possible Examples**

- Imitates writing when signing in at arrival (writing looks like a zigzag line).
- Makes marks and scribbles when writing a message on a get-well card to one of her peers.
- Writes own name on his work using shapes and symbols.
- Writes marks and letter-like symbols on posts to label paper cups with seeds she just planted; then she “reads” the label on one post communicating “radishes” in English and “rabanitos” in Spanish (refers to same written marks for both Spanish and English).
- Copies own name across a large piece of paper using a name card as a reference.
- Writes letter-like symbols that approximate own name on a piece of paper to label a structure she built in the block area.
- Writes a string of letters and asks an adult to read it, “Maestra, ¿qué dice aquí?”
- Uses a combination of letters and letter-like symbols to write a grocery list of a few items during dramatic play and then communicates to peer in Spanish about the items on the list.
- Writes, “mia” in his journal and reads “mo-lin-o” following an activity focusing on the book Rosalía sale de paseo. (The word “molino” appears in the text of the book.)
- Reads, “cama” while gesturing at “ami” that she wrote on a painting and then communicates in Spanish that it is a picture of her bed. (The letters in “ami” are in María, the child’s name.)
- Makes a card for her father and includes the word “papá,” and communicates, “Es la pa-de-papá.”
- Writes, “tigo” in journal, for “trigo,” and communicates, “Esta es la T de Tomás,” after a flannel board activity about La gallinita roja. (“Tri-” in “trigo” is a consonant-consonant-vowel syllable.)
- Writes, “paan” on a drawing of pan dulce and reads, “pan” after a neighborhood walk to the panadería (“Pan” has only one syllable, consonant-vowel-consonant.)
- Writes, “amgoso” to label a painting and reads, “El perro y la vaca son amigos.” (“A-” in “amigo” is a syllable that only has a vowel.)
- Writes, “oi kome pbaana” to represent “Hoy comí banana.” (Incorporates the “p” [letter sound] from English in Spanish writing for “b” [letter sound]. Uses the letter K instead of C.)
- Sounds out the first letter of a word and writes the letter L and communicates, “L’ (letter sound) es la ‘1’ (letter sound) de Lucas,” and continues sounding out and writing syllables in the words of a simple sentence. (Note: Lucas is a peer in the class.)
- Writes, “Vihe en tren a sa dego” and reads, “Viajé en tren a San Diego” during an activity on travel. (Note: Uses the letter H instead of J.)
- Writes, “Fiz cupe años,” draws a birthday cake, and puts the paper in a peer’s cubby after the peer’s birthday celebration in class.
Appendix A: Glossary of Terms and Phrases Used in the DRDP-K (2015)

**Assemblage**: An artistic composition made from scraps, junk, or odds and ends.


**Investigates/Investigation**: In the process of scientific inquiry, asking a question and conducting systematic observations or simple experiments to find an answer.


**Locomotor Skills**: The ability to project the body into or through space.


**Manipulative Skills**: Also known as object-control skills in which the arms, hands, legs, and feet are used to give force to an object (for example, throwing a ball) or to receive and absorb the force from an object (for example, catching a ball).


**Observes/Observation**: Gathering information about objects and events by using the senses of sight, smell, sound, touch, and taste and noticing specific details or phenomena that ordinarily might be overlooked.


**Onset**: The first consonant or consonant cluster in a syllable (e.g., the h in the one-syllable word hat; the m and k in the two syllables in the word monkey).


**Rime**: A linguistic term that refers to the portion of a syllable that starts with a vowel. In the word big, the rime unit is /ig/. In the word bring, the rime unit is /ing/.

Appendix B: Comprehensive Definitions of Adaptations to be Used with the DRDP-K (2015)

Adaptations are changes in the environment or differences in observed behavior that allow children Individualized Education Plans (IEPs) to demonstrate their knowledge and skills in their typical environments. Adaptations that are in place for the child during the normal course of the day should also be in place during observations for the DRDP-K (2015). New adaptations should not be introduced solely for the purpose of conducting an assessment. Seven broad categories of adaptations are used with the DRDP-K (2015). This is the same system of adaptations developed for and used in the DRDP access.

1. **Augmentative or Alternative Communication Systems**

Augmentative and alternative communication systems are methods of communication other than speech that allow a child who is unable to use spoken language to communicate with others. An augmentative communication system is used to augment or facilitate the development of speech. An alternative communication system is used in place of speech. Some examples include sign language, picture cards, and electronic communication devices. Assessors should use these systems as part of the observation of a child using language in a natural context. Assessors should not just elicit responses or contrive adult-directed situations.

If American Sign Language is the child's primary language, it is designated as the home/first language, and not an adaptation. If sign language is used as a bridge to learning verbal language, then it is considered an adaptation.

2. **Alternative Modes for Written Language**

Alternative Modes for Written language are methods of producing written language used by a child who cannot see well enough or cannot hold and manipulate a writing utensil well enough to produce written symbols. If a child cannot see or cannot hold a pencil or marker, this adaptation may be used to assist in reading or writing, or emergent reading or writing. Examples of this adaptation include using a Braillewriter, keyboard, or computer.

Naturally, preschool-age children are not proficient at reading and writing. This adaptation allows for children to explore reading and writing and develop their skills in a developmentally appropriate manner.

3. **Visual Support**

Visual supports are adjustments to the environment that facilitate a child's ability to see or to understand the surrounding environment or events. Acceptable visual supports include:

- Adjustments in contrast
- Adjustments in lighting
- Distance from objects
- Increased size of materials
- Verbal description of events

4. **Assistive Equipment or Devices**

Assistive equipment or devices are tools that make it possible or easier for a child to perform a task. The child should be familiar with the use of the device. Any type of adaptive equipment or assistive device that the child needs for mobility, positioning or manipulating objects is acceptable, including:
5. **Functional Positioning**

Functional positioning enables postural support that allows a child to have increased control of his body. It is important that positioning devices are available to the child across settings so that the child may access daily routines and activities and so they may be observed in a variety of activities. Some examples include:

- Standers
- Cube chairs
- Tricycles with seat belts and built-up pedals

6. **Sensory Support**

Sensory support includes either increasing or decreasing sensory input to facilitate a child's attention and interactions in the environment. Some children may need increased sensory input and others may need decreased input. Some children require different types of sensory support in different activities. Sensory support may include:

- Reducing background noise
- Adjusting tactile stimulation
- Adjusting visual stimulation

7. **Alternative Response Mode**

Using alternative response modes means recognizing that a child might demonstrate mastery of a skill in a way that differs from a typically developing child. For this adaptation, the environment is not modified as in the other adaptations. Rather, the child's unique yet consistent responses that may indicate the presence of a skill are identified. For example, the child with autism may look out of the corner of his or her eye instead of establishing direct eye contact, or the child with a physical impairment may use atypical movement patterns. The form of a child's response may differ from that of his peers and still be considered to demonstrate mastery of a skill.