DRDP (2015)
A Developmental Continuum from Early Infancy to Kindergarten Entry

Infant/Toddler View
for use with infants and toddlers

California Department of Education
Sacramento, 2015
The DRDP (2015) Version was developed by the California Department of Education, Early Education and Support Division and Special Education Division, with assistance from:
Berkeley Evaluation and Assessment Research Center, University of California, Berkeley
Desired Results Access Project, Napa County Office of Education
Desired Results Developmental Profiles (2015) Instrument and Research Studies Project, WestEd's Center for Child and Family Studies
Desired Results Training and Technical Assistance Project, WestEd's Center for Child and Family Studies

The DRDP (2015) is available at the California Department of Education Website at www.cde.ca.gov/sp/cd/ci/drdpforms.asp

For more information

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Introduction to the DRDP (2015)

Welcome to the Desired Results Developmental Profile (2015) [DRDP (2015)]: A Developmental Continuum from Early Infancy to Kindergarten Entry. The DRDP (2015) is a formative assessment instrument developed by the California Department of Education for young children and their families to be used to inform instruction and program development.

The DRDP (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 Early Learning and Development Foundations.

Key Features of the DRDP (2015):

- The DRDP (2015) is administered in natural settings through teacher observations, family observations, and examples of children's work. Ongoing documentation of children's knowledge and skills in everyday environments is a recommended practice for early childhood assessment.
- The DRDP (2015) replaces the DRDP-Infant/Toddler© (2010), the DRDP-Preschool© (2010), and the DRDP access assessment instruments.
- The DRDP(2015) represents a full continuum of development from early infancy up to kindergarten entry. It has two views: the Infant/Toddler view for use with children in infant/toddler programs, and the Preschool View, for children in preschool programs.
- The DRDP (2015) is designed for use with all children from early infancy up to kindergarten entry, including children with Individualized Family Service Plans (IFSPs) and Individualized Education Programs (IEPs).
- The DRDP (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 young dual language learners (see section below).
- The DRDP (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.
- The DRDP (2015) includes domains that meet the federal Office of Special Education Programs (OSEP) child outcome reporting requirements for children with Individualized Family Service Plans (IFSPs) or Individualized Education Programs (IEPs).

Information about Selected Key Features

Three of these key features: (1) consideration of young children who are dual language learners, (2) universal design and adaptations for children with IFSPs and IEPs, and (3) a detailed description of the developmental domains that make up the instrument, are described in more detail to help teachers and service providers better understand and rate the measures of the DRDP (2015).

Young Dual Language Learners and the DRDP (2015)

Dual language learners are children learning two or more languages at the same time, as well as those children 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 in order 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 (2015) addresses cultural and linguistic responsiveness in two primary ways:

1. Teachers and service providers observe and document children's behavior in both the home language and English to obtain a more accurate profile of the children's knowledge and skills across developmental domains.

2. Teachers and service providers 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 where ratings should be based on skills in all languages. The English-Language Development (ELD) domain assesses current knowledge and skills and progress in learning to communicate in English.

Universal Design and the DRDP (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, individually-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 (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 Eight Domains of the DRDP (2015)
The DRDP (2015) is made up of eight domains. The focus of each domain is on the acquisition of knowledge, skills, or behaviors that reflect each domain's developmental constructs.

Approaches to Learning–Self-Regulation (ATL-REG)
The ATL-REG domain assesses two related areas that are recognized as important for young children's school readiness and success: Approaches to Learning and Self-Regulation. These areas have been combined into one domain because of the strong connections between them. The Approaches to Learning skills include attention maintenance, engagement and persistence, and curiosity and initiative. The Self-Regulation skills include self-comforting, self-control of feelings and behavior, imitation, and shared use of space and materials.

Social and Emotional Development (SED)
The 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 interactions with peers, and symbolic and sociodramatic play.

Language and Literacy Development (LLD)
The 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.

English-Language Development (ELD)
The 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 be completed only for preschool-age children whose home language is other than English.

Cognition, Including Math and Science (COG)
The COG domain focuses on observation, exploration of people and objects, and investigation of objects and concepts. The knowledge or skill areas in this domain include spatial relationships, cause and effect, classification, number sense of quantity, number sense of math operations, measurement, patterning, shapes, inquiry through observation and investigation, documentation and communication of inquiry, and knowledge of the natural world.

Physical Development–Health (PD-HLTH)
The PD-HLTH domain assesses motor development and the development of routines related to personal care, safety, and nutrition. The knowledge or skill areas in this domain include perceptual-motor skills and movement concepts, gross locomotor movement skills, gross motor manipulative skills, fine motor manipulative skills, active physical play, nutrition, safety, and personal care routines (hygiene, feeding, dressing).

History-Social Science (HSS)
The 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 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.

About the Measures of the DRDP (2015)
The levels for each DRDP (2015) measure describe a developmental continuum, ranging from earlier developing to later developing competencies. The DRDP (2015) includes three types of continua:

- **Full Continuum Measures**: describe development from early infancy to early kindergarten entry. These measures should be used with all infants, toddlers, and preschool-age children.

- **Earlier Development Measures**: describe development that typically occurs from early infancy through early preschool ages and may be used with preschool-age children under specific conditions (identified as Conditional measures).

- **Later Development Measures**: describe development that typically occurs from early preschool ages up to kindergarten entry. These measures should be used with all preschool-age children.
### Conditional Measures for Preschool-Age Children

Some measures in the DRDP Preschool View are considered conditional measures that are assessed when certain conditions are met. These measures should be used if they assist teachers and service providers in planning a child's learning activities and supports, and documenting progress.

<table>
<thead>
<tr>
<th>Measure</th>
<th>Conditions Under Which to Assess</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Earlier Development Measures</strong></td>
<td></td>
</tr>
<tr>
<td>ATL-REG 1: Attention Maintenance</td>
<td>Required for all infants and toddlers</td>
</tr>
<tr>
<td>ATL-REG 2: Self-Comforting</td>
<td>Recommended for preschool children when this information would be useful for documenting progress or planning this child's learning activities and supports</td>
</tr>
<tr>
<td>ATL-REG 3: Imitation</td>
<td>If useful, select any or all of these four measures to assess</td>
</tr>
<tr>
<td>COG 1: Spatial Relationships</td>
<td></td>
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<tr>
<td><strong>English-Language Development Measures</strong></td>
<td></td>
</tr>
<tr>
<td>ELD 1: Comprehension of English (Receptive English)</td>
<td>If useful, select any or all of these four measures to assess</td>
</tr>
<tr>
<td>ELD 2: Self-Expression in English (Expressive English)</td>
<td></td>
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<tr>
<td>ELD 3: Understanding and Response to English Literacy Activities</td>
<td></td>
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<tr>
<td>ELD 4: Symbol, Letter, and Print Knowledge in English</td>
<td></td>
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<tr>
<td><strong>Physical Development and Health Measures</strong></td>
<td></td>
</tr>
<tr>
<td>PD-HLTH 7: Personal Care Routines: Feeding</td>
<td>Required for all infants and toddlers</td>
</tr>
<tr>
<td>PD-HLTH 8: Personal Care Routines: Dressing</td>
<td>Required for all preschool-age children with IEPs</td>
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<tr>
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<td>Recommended for preschool children when this information would be useful for documenting progress or planning this child's learning activities and supports</td>
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<td></td>
<td>If useful, select either or both of these measures to assess</td>
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*Guidance for rating ELD measures for children who are dual language learners is provided in the section, “Young Dual Language Learners and the DRDP (2015)” on page Intro-2.

### The Developmental Levels

The number of levels in a measure varies depending on the competencies that are appropriate for that measure's developmental continuum. The levels are organized under four categories from early infancy up to kindergarten entry: Responding, Exploring, Building, and Integrating:

#### Responding (Earlier, Later)

Knowledge, skills, or behaviors that develop from basic responses (through using senses and through actions) to differentiated responses. Children generally engage in back-and-forth interactions with familiar adults and communicate through nonverbal messages.

#### Exploring (Earlier, Middle, Later)

Knowledge, skills, or behaviors that include active exploration including purposeful movement, purposeful exploration and manipulation of objects, purposeful communication, and the beginnings of cooperation with adults and peers. Children generally begin this period by using nonverbal means to communicate and, over time, grow in their ability to communicate verbally or use other conventional forms of language.

#### 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)

Knowledge, skills, or behaviors that demonstrate the ability to connect and combine strategies in order to express complex thoughts and feelings, solve multi-step problems, and participate in a wide range of activities that involve social-emotional, self-regulatory, cognitive, linguistic, and physical skills. Children begin to engage in mutually supportive relationships and interactions.

Note that the developmental levels for the ELD domain differ from the above format as they represent the developmental progression for the acquisition of English as a second language during the early childhood years.
### 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.

- **Full Continuum Measure:** Describes development from early infancy to early kindergarten.
- **Early Development Measure:** Describes development that typically occurs in infant/toddler and early preschool years.
- **Later Development Measure:** Describes development that typically occurs in the preschool years and early kindergarten.

**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:** Defines the behaviors that would be observed for a child at that developmental level.

**Example:** Specific 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 are not the only way a child can demonstrate mastery of a developmental level.

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### Example of a Full Continuum Measure

<table>
<thead>
<tr>
<th>Developmental Domain: PD-HLTH — Physical Development—Health</th>
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<tr>
<td><strong>Measure</strong></td>
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<tr>
<td><strong>Description</strong></td>
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<td>Attention Maintenance</td>
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The 3 Steps to Completing the DRDP (2015)

Step 1: Observation and Documentation

The DRDP (2015) focuses on the child’s behavior, knowledge, and skills. To capture a child’s behavior, the DRDP (2015) incorporates observation in natural settings.

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 language, signed, and through other communication modes (e.g., via a communication device). The teacher’s and service provider’s direct observations of a child are the primary method used to inform ratings and they should also use other sources of evidence to capture a more complete picture of a child’s knowledge and skills. Other sources of evidence include the following:

- Observations by others – including teachers, family members/caregivers, and other service providers or caregivers, obtained through interview or conversations
- Other documentation – including samples of children’s work, photographs, and video/audio recordings of children’s communication and behavior

Observations should occur over time, in typical settings:

- In the child’s typical program or settings such as child care, classrooms, or home;
- As the child interacts in familiar environments and routines with people he or she knows; and
- As the child engages in typical activities and routines.

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 variety of situations. Their perspectives, combined with teachers’ and service providers’ observations, provide a more complete and reliable picture of a child’s typical behaviors. Inviting family members to share observations of their child’s development and behavior is a recommended practice for the DRDP (2015). The opportunity to observe a child’s level of mastery is greatest when the child is interacting with a familiar adult. Because of this, it is helpful to observe a child interacting with family members. This is especially true for children who are new to a program or at the earliest levels (Responding Earlier and Responding Later). These observations can inform assessment decisions for all domains. They are particularly important for the SED and LLD domains since social interaction and communication skills are learned through repeated interactions with familiar adults.

Observation and Documentation for Young Dual Language Learners

Young dual language learners may demonstrate knowledge and skills in their home 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 adult who is conducting observations and collecting documentation should speak the child’s home language. If not, the adult must receive assistance from another adult, who does speak the child’s home language. This may be an assistant teacher, director, parent, or other adult who knows the child.

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.
- As early as three years of age, 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”) is an example of inserting a Spanish noun into a grammatically correct English sentence.

Using Adaptations

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

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**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.

**The Descriptors and Examples**
Consider the descriptors first, 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 demonstrates most consistently.

**Descriptors:**
The descriptors define the knowledge, skills, or behaviors expected at each level along the developmental continuum of the measure (see Navigation Maps). 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 include more than one behavior or skill, separated by “and,” “or,” or a semicolon (;) followed by “and.”

**If the descriptor includes “or”:**
The child only needs to demonstrate the 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.

- For example, the descriptor for Exploring Later in LLD 5: Interest in Literacy is:

  **Looks at books on own briefly or** Chooses to join reading, singing, or rhyming activities led by an adult

If the child EITHER looks at books on own briefly OR chooses to join reading, singing, or rhyming activities led by an adult, mastery can be rated at this level.

**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.
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 behaviors listed to rate the level as mastered, but not necessarily during the same observation within a DRDP rating period.
- For example, the descriptor for Exploring Later in SED 3: Relationships and Social Interactions with Familiar Adults is: *Initiates activities with familiar adults; and Seeks out assistance or support from familiar adults.*
To be rated as mastered at this level, the child must BOTH initiate activities with familiar adults AND seek out assistance or support from familiar adults. The assessor does not have to observe both behaviors during the same observation within a DRDP rating period.
Please note that key terms and phrases in the descriptors that may be new or have specific meaning to the measures are defined in the Glossary at the end of the instrument.

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 and service providers 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.
- Examples have not been written to include all areas of disability. Universal design is intended to support the inclusion of children with disabilities on the DRDP (2015). However, it is important to review the adaptations as well as understand the construct being measured when assessing children with disabilities.

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.

Notes about Emerging:
- You may mark emerging when rating full-continuum measures with infants and toddlers if the child has mastered the last level that can be rated and the child demonstrates some behaviors in the level that follows.
- Do not mark emerging if the child has mastered the latest level on a measure.
- Marking that the child is emerging to the next level does not affect the rating of mastery for the measure.

Child is Not Yet at the Earliest Developmental Level on a Later Development Measure:
If, after careful consideration, you determine that a preschool-age child is not yet demonstrating mastery of the earliest level of a later development measure, mark “Child is not yet at the earliest developmental level on this measure.”

Unable to Rate due to extended absence:
- This is used only when the child is absent from the program for such an extended period of time during the four to six weeks prior to submitting your DRDP data that you could not gather information to rate the measures.
- The following are NOT valid reasons to indicate Unable to Rate:
  - Not having enough time or enough information
  - The nature of a child's disability or the severity of a child's disability
The Responding Earlier level is designed to be inclusive of all children. Mark this earliest level unless the child demonstrates skills at a later level. Do not use Unable to Rate because you feel a child does not demonstrate the skills for the earliest level.
Rating Conditional Measures
If you are using the conditional measures, you will mark them on the DRDP according to the following guidance:

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<tr>
<th>Measure</th>
<th>How to Mark the DRDP</th>
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<td>· If the measure is rated, determine the child's latest level of mastery and mark</td>
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<td>ATL-REG 2: Self-Comforting</td>
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<td>ATL-REG 3: Imitation</td>
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<td>COG 1: Spatial Relationships</td>
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<td></td>
<td>· If the measure is not rated, mark the box, “I did not rate this measure because it is not used for documenting progress or planning this child’s learning activities and supports”</td>
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<td><strong>English-Language Development Measures</strong></td>
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<td>ELD 3: Understanding and Response to English Literacy Activities</td>
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<td>ELD 4: Symbol, Letter, and Print Knowledge in English</td>
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<tr>
<td></td>
<td>· If these measures are rated:</td>
</tr>
<tr>
<td></td>
<td>· Check the box on the Information Page about the child’s home language</td>
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<tr>
<td></td>
<td>· Determine the latest level of mastery for each measure and mark</td>
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<tr>
<td></td>
<td>· If these measures are not rated, leave them blank</td>
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<tr>
<td><strong>Physical Development and Health Measures</strong></td>
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<td>PD-HLTH 8: Personal Care Routines: Dressing</td>
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<tr>
<td></td>
<td>· If these measures are rated, determine the level of mastery and mark</td>
</tr>
<tr>
<td></td>
<td>· If these measures are not rated, check the box, “I did not rate this measure because it is not used for documenting progress or planning this child’s learning activities and supports”</td>
</tr>
<tr>
<td></td>
<td>· Complete all the other PD-HLTH measures for all children</td>
</tr>
</tbody>
</table>

*Reminder: These measures are required for all preschool-age children with IEPs.*

**Step 3: Finalize the Assessment**
To finalize, simply review the assessment to make sure that you have entered a rating for all of the measures and that the Information Page is complete and up-to-date:

- For EESD programs: enter your ratings into DRDPtech,
- For SED programs: enter your ratings into your MIS system for your SELPA’s CASEMIS submission. Check with your administrator for when and to whom your Rating Records are due.
Date assessment completed (mm/dd/yyyy): _________________________

Child’s Information

1. Child’s name:
   1a. Legal First Name: __________________________________________
   1b. Legal Last Name: __________________________________________

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 in early childhood program (mm/dd/yyyy):
   ________________________________

7. Ethnicity:
   7a. What is this child’s ethnicity? Check one.
      □ Hispanic or Latino □ Not Hispanic or Latino

   7b. What is this child’s race? Mark one or more races to indicate what this child considers himself/herself to be.
      □ Asian Indian □ Korean
      □ Black or African American □ Laotian
      □ Cambodian □ Native American
      □ Chinese □ Other Asian
      □ Filipino □ Other Pacific Islander
      □ Guamanian □ Samoan
      □ Hawaiian □ Tahitian
      □ Hmong □ Vietnamese
      □ Japanese □ White
      □ Intentionally left blank

8. Does this child have an Individualized Education Program (IEP) or an Individualized Family Service Plan (IFSP)?
   □ Yes □ No □ Don’t know

Assessor Information

9. Agency/site: __________________________

10. Person(s) completing the assessment:
   Name/role: __________________________________________

   Choose role from list below:
   • Primary Teacher
   • Special Education Teacher
   • Early Intervention Specialist
   • Home visitor
   • Other (please specify) ______________________

11. Did another adult assist you with assessing this child?
   □ Yes (role/relation): __________________________
   □ No

Child’s Language Information

12. Child’s home language(s): ______________________________

   Is a language other than English spoken in the child’s home?
   □ Yes □ No

   If yes a language other than English is spoken in the child’s home, the ELD measures must be completed for preschool age children.

13. What language(s) do you speak with this child?

14. Did someone who understands and uses the child’s home language assist you with completing the observation?
   □ Yes (role/relation): __________________________
   □ No
   □ Not applicable - I understand and use the child’s home language.

15. Child is enrolled in: (Check all that apply)
   □ State Preschool □ State Infant/Toddler Program
   □ Head Start □ First 5
   □ Early Head Start □ Title 1
   □ State After-School Program □ Family Child Care Home
   □ Special Education Services □ Migrant
   □ Tribal Head Start □ Other
A Developmental Continuum from Early Infancy to Kindergarten Entry

**Child Information**

1. Child’s first name (Legal): ____________________________
2. Child’s last name (Legal): ____________________________
3. Date DRDP (2015) was completed (e.g., 09/07/2015) _______ / _______ / _______
4. Assessment period (e.g., Fall 2015) _______________________
5. Student ID (Issued by district for reporting to CASEMIS) ______________________
6. Statewide Student Identifier (10-digit SSID) ______________________
7. Gender □ Male □ Female
8. Birth date (e.g., 03/05/2012) _______ / _______ / _______
9. Special education enrollment. Check one.
   □ Individualized Family Service Plan (IFSP) □ Individualized Education Program (IEP)

**Child’s Language Information**

10. Child’s home language(s):
    □ English □ Spanish
    □ Vietnamese □ Cantonese
    □ Hmong □ Tagalog/Pilipino
    □ Other (specify) ______________________
11. Language(s) used with this child:
    □ English □ Spanish
    □ Vietnamese □ Cantonese
    □ Hmong □ Tagalog/Pilipino
    □ Other (specify) ______________________
12. Is a language other than English spoken in the child’s home? □ Yes □ No

**Child’s Ethnicity**

13a. Is this child Hispanic or Latino? Check one.
    □ Yes, Hispanic or Latino □ No, not Hispanic or Latino
    □ Intentionally left blank
13b. What is the race of this child? Check up to three.
    □ Asian Indian □ Hmong □ Samoan
    □ Black or African-American □ Japanese □ Tahitian
    □ Cambodian □ Korean □ Vietnamese
    □ Chinese □ Laotian □ White
    □ Filipino □ Native American □ Intentionally left blank
    □ Guamanian □ Other Asian □ Other
    □ Hawaiian □ Other Pacific Islander

**Special Education Information**

14. Special education eligibility. Check one.
    □ Autism □ Hard of Hearing
    □ Deaf-Blindness □ Intellectual Disability
    □ Deafness □ Multiple Disability
    □ Emotional Disturbance □ Orthopedic Impairment
    □ Established Medical Disability □ Other Health Impairment

15. Adaptations used in the assessment. Check all that apply.
    □ Augmentative or alternative communication system
    □ Alternative mode for written language
    □ Visual support
    □ Assistive equipment or device
    □ Functional positioning
    □ Sensory support
    □ Alternative response mode
    □ None

**Program Information**

16. SELPA ______________________
17. District of service ______________________

**Assessment Information**

18. Name of person completing the assessment ______________________
19. Role of person completing the assessment:
    □ Early Intervention Specialist □ Speech/Language Pathologist
    □ Occupational/Physical Therapist □ Teacher of the Deaf/Hard of Hearing
    □ Program Specialist or Administrator □ Teacher of the Visually Impaired
    □ Special Education Teacher □ Other
20. Assistance completing the assessment? □ Yes □ No
    If yes, what is that person’s relationship to the child? ______________________

*Use this Information Page for a child with an Individualized Family Service Plan (IFSP) or Individualized Education Program (IEP) served by a California Department of Education program.*
Quick Guide to Rating the Measures

1. Review your documentation/evidence.
   Review your own observation notes, observations from others (including teachers, family members/caregivers, and other service providers or caregivers, obtained through interview or conversations), and other documentation, including samples of children's work, photographs, and video/audio recordings of children's communication and behavior.

2. Carefully read the definition and the descriptors, looking for mastery.
   Read the descriptors before you read the examples. As you read the descriptors, try to narrow down which one is most consistent with your observations and other documentation of the child's typical behavior. A developmental level is mastered if the child demonstrates the knowledge, behaviors, and skills defined at that level:
   - Consistently over time
   - In different situations or settings

Important Note: When reading the descriptors, be sure you understand and pay attention to semicolons and the words "or" and "and." Most descriptors define a single skill or behavior, but some include more than one. If the descriptor includes:
   - The word "or," the child only needs to demonstrate the behavior in one of the ways listed for the developmental level to be considered mastered.
   - The word "and," all parts of the descriptor are required for mastery and need to be observed together.
   - A semi-colon (:) followed by the word "and," the child must demonstrate all the behaviors listed to master the level, but not necessarily during the same observation.

3. After you read the descriptors, consider the examples.
   The examples represent only some of the possible ways a child might demonstrate mastery. They are not a checklist of what the child must demonstrate. It is possible that a child does not demonstrate any of the specific examples provided, but does demonstrate mastery in other ways that are consistent with the intent of the descriptor.

4. Based on your careful reading of the descriptors and examples and a review of your documentation, determine the child's level of mastery.
   Once you've determined the latest developmental level the child has mastered, mark it appropriately.

5. Indicate if the child is emerging to the next level (when the option to mark emerging is available).
   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.

Remember, the examples illustrate only some of the many ways a child may demonstrate mastery.
Note: The Rating Record is meant to be used together with the DRDP (2015) Instrument for keeping track of each child's developmental levels as you complete the assessment.

Instructions: Write the child's name, student identification number, and the date this Rating Record was completed. 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 Measure, mark UR.

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<th>Measure</th>
<th>Measure Name</th>
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<th>Building</th>
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Note: COG 4 - COG 7 and COG 10 are only for use for preschool age children.
## Measures at-a-Glance

**Infant/Toddler View: for use with infants and toddlers**

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Note: COG 4 - COG 7 and COG 10 are only for use for preschool age children.
### ATL-REG 1: Attention Maintenance

Child develops the capacity to pay attention to people, things, or the environment when interacting with others or exploring play materials.

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

<table>
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<th>Responding</th>
<th>Exploring</th>
<th>Building</th>
<th>Integrating</th>
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<tbody>
<tr>
<td></td>
<td>Earlier</td>
<td>Later</td>
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<td>Middle</td>
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<tr>
<td>Attends or responds</td>
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<tr>
<td>briefly to people,</td>
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<tr>
<td>things, or sounds</td>
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<tr>
<td>Possible Examples</td>
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<tr>
<td>• pays attention</td>
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<tr>
<td>to a moving mobile.</td>
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<tr>
<td>• quiets to the voice of a familiar person.</td>
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<tr>
<td>• gazes at the smiling face of a familiar person.</td>
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<tr>
<td>• turns attention</td>
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<tr>
<td>toward an interesting toy, then back to an adult or a child.</td>
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<tr>
<td>• actively shifts</td>
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<tr>
<td>interest from one</td>
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<tr>
<td>child to another</td>
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<tr>
<td>• drops one thing</td>
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<td>in order to reach</td>
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<td>for another.</td>
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<td>• briefly watches</td>
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<tr>
<td>other children</td>
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<td>playing and then</td>
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<tr>
<td>resumes play with</td>
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<tr>
<td>a toy.</td>
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<tr>
<td>• resumes playing</td>
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<tr>
<td>at sand table when</td>
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<tr>
<td>an adult joins</td>
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<tr>
<td>in digging.</td>
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<tr>
<td>• dumps toy animals</td>
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<tr>
<td>from container, puts animals back in the container, and then dumps them out again.</td>
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<tr>
<td>• listens to a book</td>
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<tr>
<td>beginning to end</td>
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<tr>
<td>and then gestures</td>
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<tr>
<td>for an adult to</td>
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<td>read it a second</td>
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<td>time.</td>
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<td>• starts working on</td>
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<td>a simple puzzle</td>
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<td>with an adult and</td>
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<td>continues when the</td>
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<tr>
<td>adult steps away</td>
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<td>briefly.</td>
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<tr>
<td>• continues playing</td>
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<tr>
<td>with toy cars, adding a bridge offered by an adult sitting nearby.</td>
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<tr>
<td>• makes a pile of</td>
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<tr>
<td>pretend pancakes</td>
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<td>with play dough on</td>
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<tr>
<td>own and then offers</td>
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<tr>
<td>them to peers.</td>
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<tr>
<td>• builds multiple</td>
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<tr>
<td>towers with</td>
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<tr>
<td>interlocking blocks.</td>
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<td>• looks through</td>
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<tr>
<td>several books on</td>
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<tr>
<td>own in library</td>
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<tr>
<td>corner during the</td>
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<tr>
<td>morning.</td>
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<tr>
<td>• listens to audio</td>
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<tr>
<td>books while looking</td>
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<tr>
<td>at enlarged pictures related to the story on a screen, on own, during the morning.</td>
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</tbody>
</table>

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

---

ATL-REG 1: Attention Maintenance

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

#### ATL-REG 2: Self-Comforting

Child develops the capacity to comfort or soothe self in response to distress from internal or external stimulation.

---

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

<table>
<thead>
<tr>
<th>Responding</th>
<th>Exploring</th>
<th>Building</th>
<th>Integrating</th>
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<tbody>
<tr>
<td>Earlier</td>
<td>Later</td>
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<td>Later</td>
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<td></td>
<td></td>
<td>Middle</td>
<td>Earlier</td>
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<tr>
<td></td>
<td></td>
<td>Later</td>
<td>Earlier</td>
</tr>
<tr>
<td>Responds to internal or external stimulation in basic ways</td>
<td>Engages in behaviors that have previously worked to soothe self</td>
<td>Comforts self by seeking a familiar adult or a special thing</td>
<td>Comforts self in different ways, based on the situation</td>
</tr>
</tbody>
</table>

**Possible Examples**

- Cries when hears a loud noise.
- Closes eyes when taken into bright sunlight.
- Brings fist to mouth and fusses when hungry.
- Sucks thumb or fist to soothe self.
- Turns away from sensory experiences such as loud noises, bright lights, or specific textures.
- Nuzzles face into a blanket or a familiar adult’s shoulder when unfamiliar adults approach.
- Retrieves a familiar object, such as a blanket, to soothe self when upset.
- Gestures “up” to a familiar adult to be picked up when sleepy.
- Seeks contact with a familiar adult when a toy is taken by another child.
- Softly hums or vocalizes to self when lying down for naptime.
- Goes to cubby and gets a photo of family when upset after a parent leaves.
- Seeks out a cozy place to get away from active play of other children.
- Remains seated in a small group activity while manipulating a favorite toy.
- Asks what’s going to happen next, to get ready to transition to a new activity.
- Requests favorite book to read with parent before the parent leaves.
- Moves away and covers ears when an adult brings out a vacuum to clean spilled sand on the floor.

---

○ Child is emerging to the next developmental level

○ Unable to rate this measure due to extended absence

---

ATL-REG 2

Self-Comforting

---

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

### ATL-REG 3: Imitation
Child mirrors, repeats, and practices the actions or words of others in increasingly complex ways

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

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<th>Responding</th>
<th>Exploring</th>
<th>Building</th>
<th>Integrating</th>
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<tbody>
<tr>
<td>Earlier</td>
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<td>Earlier</td>
<td>Later</td>
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</table>

<table>
<thead>
<tr>
<th>Responds to facial expressions or vocalizations in basic ways</th>
</tr>
</thead>
<tbody>
<tr>
<td>Imitates approximations of single simple actions or sounds when interacting with others</td>
</tr>
<tr>
<td>Imitates actions, or Repeats familiar words or gestures by others when interacting with them</td>
</tr>
<tr>
<td>Imitates a few actions, or Repeats familiar actions or words experienced at an earlier time</td>
</tr>
<tr>
<td>Imitates multiple steps of others’ actions, or Repeats phrases, experienced at an earlier time</td>
</tr>
</tbody>
</table>

- **Possible Examples**
- **Responding**
  - Makes a sound like “Mmmmm” after an adult makes the “Mmmmm” sound during feeding.
  - Smiles when an adult smiles.
  - Widens eyes and raises eyebrows after observing these movements on an adult’s face during an interaction.
- **Exploring**
  - Opens and shuts hands as an adult leads open-shut-them finger play.
  - Raises arms in the air, following an adult’s actions, during a game of “So big!”
  - Holds a toy telephone to ear and says, “Hello.”
  - Places doll in front of a toy shopping cart and wheels it around the classroom.
  - Communicates, “Be safe,” (using adult intonation) when friends begin to move too fast through the classroom.
  - Pretends to cook a meal by taking out play food and pots, turning on a toy stove, and stirring the pots with a spoon.
  - Dresses up with fancy shoes and clothes in dress-up area, and communicates, “It’s time to party.”

- **Building**
  - Communicates, “Night-night.”

- **Integrating**
  - There are no later levels for this measure.

○ Child is emerging to the next developmental level
○ Unable to rate this measure due to extended absence
# ATL-REG 4: Curiosity and Initiative in Learning

Child explores the environment in increasingly focused ways to learn about people, things, materials, and events.

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<th>Responding</th>
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<td>Earlier</td>
<td>Later</td>
<td>Earlier</td>
<td>Later</td>
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</tbody>
</table>

- **Responding**
  - Responds to people, things, or sounds
  - Notices new or unexpected characteristics or actions of people or things

- **Exploring**
  - Explores people or things in the immediate environment
  - Explores new ways to use familiar things, including simple trial and error

- **Building**
  - Explores through simple observations, or manipulations, or asking simple questions
  - Explores by engaging in specific observations, manipulations, or by asking specific questions

- **Integrating**
  - Carries out simple investigations using familiar strategies, tools, or sources of information
  - Carries out multi-step investigations, using a variety of strategies, tools, or sources of information

**Possible Examples**

- **Earlier**
  - Orient toward a noise.
  - Vocalizes or gazes at a familiar adult who makes an animated facial expression or unusual noise.
  - Smiles when an adult begins singing a song.
  - Moves arms or legs when a mobile begins moving overhead.

- **Later**
  - Bangs a drum with hands repeatedly.
  - Touches hair of another child.
  - Pats, pulls on, or turns pages of a board book.
  - Watches intently as an adult prepares snack.
  - Moves around a fish bowl as it swims around a neighborhood walk.
  - Puts a dry sponge in water and then squeezes it to see what happens.
  - Uses a magnetic wand to figure out which objects on a table it will lift up.
  - 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.

---

- ○ 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

#### ATL-REG 5: Self-Control of Feelings and Behavior

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

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<td>Later</td>
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<td>Middle</td>
<td>Earlier</td>
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<td>N/A</td>
<td>N/A</td>
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</table>

- **Possible Examples**
  - Lessens or stops crying when picked up by an adult.
  - Relaxes in an adult’s arms when being held.
  - Quiets to the voice of a familiar adult.
  - Reaches toward a familiar adult to be comforted and nestles into the adult when held.
  - Vocalizes to a familiar adult when the adult reaches over to pat child’s stomach.
  - Frees toward a familiar adult when startled, and relaxes when picked up.
  - Gets up and looks for an adult after falling down, and then resumes play when the adult gives a reassuring look.
  - Stops crying after an adult offers a toy similar to the toy another child took.
  - Calms when an adult moves to sit closer on the floor.
  - Lets go of another child’s toy and accepts a different toy after a familiar adult communicates, “She’s playing with the blue truck. You can use the red one.”
  - Gets a towel when an adult suggests that they work together to clean up a spill that the child is upset about.
  - Accepts an adult’s invitation to move closer, after noticing child’s worried look when an unfamiliar adult enters the room.
  - Waits to ride a favorite tricycle without trying to take it from another child.
  - Pauses and sighs after a familiar adult communicates, “Do you want to make it again?”
  - Frowns, but goes to play with something else, when an adult communicates that it is not yet time to go outside.
  - Calms when an adult communicates that it is not yet time to go outside.
  - Communicates, “Tôi muốn ngồi ở đây,” (“I want to sit here,” in Vietnamese), when upset that there are no empty chairs near a friend.
  - 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 at the water table, and then says, “Here’s a place,” and moves over.
  - Communicates to self, in words or signs, that the monsters are just pretend, when attending to a scary story.
  - Uses a communication device to suggest a strategy to share the limited number of popular art materials during a collage project.

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

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<td>Earlier</td>
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</table>

**Possible Examples**

- Responds in basic ways to others:
  - Attends to a familiar adult during feeding.
  - Quiets when hears a familiar adult.
  - Grasps an adult’s finger when palm of child’s hand is touched.

- Uses senses to explore self and others:
  - Examines own hand or foot by looking at it or mouthing it.
  - Touches others’ hair when it is within reach.
  - Plays with sound by repeating grunts and squeals.

- Recognizes self and familiar people:
  - Orient toward a familiar adult when own name is spoken or signed.
  - Points to picture of self on the wall.
  - Smiles when a familiar adult enters the room.

- Communicates own name and names of familiar people (e.g., “dada,” “mama,” “grandma,” or sibling’s name):
  - Communicates, “Me llamo Luis,” (“My name is Luis,” in Spanish).
  - Communicates names of immediate family members in a photo.
  - Looks to new baby sister and communicates her name.

- Expresses simple ideas about self and connection to others:
  - Acts out roles from own family in pretend play.
  - Communicates, “I’m making cookies—just like Grandma!” while rolling play dough.
  - Draws picture of a house and communicates, “This is my house.”

- Describes self or others based on physical characteristics:
  - Communicates, using communication board, “His hair is red!”
  - Identifies own height, as indicated on a growth chart posted on the wall.
  - Narrates details while drawing a picture of a friend.

- Describes own preferences or feelings:
  - Communicates to an adult, “I was mad when it rained because we couldn’t go outside.”
  - Communicates that a friend is happy because he is going to have a birthday party.

- Compares own preferences or feelings to those of others:
  - Selects a pink scarf for a friend whose favorite color is pink, then selects a blue scarf for self.
  - Communicates to a peer that they both like peanut butter and jelly sandwiches.
  - Communicates, “我喜歡游泳，但是我姐姐不喜歡,” (“I love to swim, but my sister doesn’t,” in Chinese).
## Developmental Domain: SED — Social and Emotional Development

### SED 2: Social and Emotional Understanding

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

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<th>Responding</th>
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</table>

**Responds to faces, voices, or actions of other people**

- **Possible Examples**
  - Looks at faces.
  - Smiles when an adult continues after pausing during a game of patty-cake.
  - Turns head toward an adult during feeding.
  - Grasps an adult’s finger when palm of child’s hand is touched.
  - Kicks legs in excitement or adjusts body when a familiar adult leans forward to pick child up.

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<th>Responding</th>
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**Child is emerging to the next developmental level**

- Communicates, “Cô bé nhớ mẹ của mình,” (“She misses her mommy,” in Vietnamese) when an adult asks, “What happened?”

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

- Communicates, “Magagalit siya kapag bumagsak na naman ang kanyang tulay,” (“He’ll be mad if his bridge is knocked down again,” in Tagalog).

---

**Possible Examples**

- Communicates, “También me gusta pintar, me hace feliz,” (“I like to paint, too; it makes me happy,” in Spanish) after noticing a child at an easel.
- Communicates, “She wants the big truck.”
- Points to “angry” picture on emotion chart while looking at a peer.
- Communicates, “Cô bé nhớ mẹ của mình,” (“She misses her mommy,” in Vietnamese) when an adult asks, “What happened?”
- 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 that another child plays with everyone because he is so friendly.
## 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.

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

<table>
<thead>
<tr>
<th>Responding</th>
<th>Exploring</th>
<th>Building</th>
<th>Integrating</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Earlier</strong></td>
<td><strong>Later</strong></td>
<td><strong>Earlier</strong></td>
<td><strong>Later</strong></td>
</tr>
<tr>
<td>Responds to faces, voices, or actions of familiar people</td>
<td>Shows a preference for familiar adults and tries to interact with them</td>
<td>Interacts in simple ways with familiar adults and tries to maintain the interactions</td>
<td>Initiates activities with familiar adults; and Seeks out assistance or support from familiar adults</td>
</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>
<td>Takes initiative in creating cooperative activities with a familiar adult</td>
<td>Works cooperatively with familiar adults, over sustained periods, to plan and carry out activities or to solve problems</td>
</tr>
</tbody>
</table>

### Possible Examples

- Widens eyes or brightens face at the face of a familiar adult.
- Orients toward a familiar adult’s voice.
- Quiets when picked up by a familiar adult.
- Reaches for a familiar adult when being held by another adult.
- Vocalizes at a familiar adult to gain the adult’s attention.
- Laughs in anticipation before a familiar adult nuzzles child’s neck.
- Places toy on a familiar adult’s lap, goes to get another toy, and then places that toy on the adult’s lap.
- Puts hands near head to continue a game of peek-a-boo when a familiar adult pauses.
- Repeatedly hands little cars to a familiar adult to continue a joint activity.
- Grasps a familiar adult’s hand to gain attention, and then gestures to begin a finger-play game.
- Communicates interest in looking at a book with a familiar adult.
- Brings a blanket to a familiar adult and then climbs into the adult’s lap when upset.
- Gestures to a familiar adult for assistance about how to remove a tight lid from a canister.
- Communicates to a familiar adult, “Want some tea?” during a pretend tea party.
- Completes a simple puzzle with a familiar adult, taking turns to fit pieces.
- Shares rocks collected while playing outside with a familiar adult.
- Uses an electronic tablet to play a game with a familiar adult.
- Communicates to a familiar adult, “What’s the bee doing?” while watching a bee fly from flower to flower or sharing a book together about bees.
- Asks a teacher why another child is not going outside with the group.
- Communicates to an adult, “What’s the bee doing?” while watching a bee fly from flower to flower or sharing a book together about bees.
- Offers to place napkins and cups on the table when a familiar adult is preparing a snack.
- Brings a board game to a familiar adult and communicates an interest in playing together.
- Gives pretend food to a familiar adult and communicates, “I made some hamburgers for you. You tell me what you want to drink.”
- Works together with a familiar adult to complete a puzzle over several days, organizing pieces in different ways.
- Plans a gardening activity with a familiar adult, communicating by signing the materials needed.
- Gathers possible construction materials, such as glue, paper, and scissors, from a supply shelf to contribute to a building project with a familiar adult.
- Works with a familiar adult and a group of children to make a piñata over two days, offering alternatives for its shape and construction and what will go inside.

☐ Child is emerging to the next developmental level

☐ Unable to rate this measure due to extended absence
**Developmental Domain: SED — Social and Emotional Development**

**SED 4: Relationships and Social Interactions with Peers**
Child becomes increasingly competent and cooperative in interactions with peers and develops friendships with several peers

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

<table>
<thead>
<tr>
<th>Responding</th>
<th>Exploring</th>
<th>Building</th>
<th>Integrating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earlier</td>
<td>Earlier</td>
<td>Earlier</td>
<td>Earlier</td>
</tr>
<tr>
<td>Shows awareness of other people, including children</td>
<td>Plays alongside other children, rarely interacting with them</td>
<td>Interacts in simple ways with familiar peers as they play side by side</td>
<td>Participates in brief episodes of cooperative play with one or two peers, especially those with whom child regularly plays</td>
</tr>
</tbody>
</table>

### Possible Examples

- **Responding**
  - Shows awareness of other people, including children
  - Shows interest in other children

- **Exploring**
  - Plays alongside other children, rarely interacting with them
  - Interacts in simple ways with familiar peers as they play side by side

- **Building**
  - Participates in brief episodes of cooperative play with one or two peers, especially those with whom child regularly plays

**Possible Examples**

- Cries when hearing the sound of another child crying.
- Moves excitedly when another child comes near.
- Seeks attention from another child.
- Notices another child nearby.

**Observations**

- Hands a bucket to a familiar peer sitting next to child in the sandbox.
- Offers a block to a peer building a tower next to child.
- Splashes excitedly with a peer at the water table, continuing back and forth.
- Takes a few turns trying on hats with a peer in the dramatic play area.
- Plays chase briefly outside with two peers, and then goes to play alone in sandbox.
- Plays cars with a peer for a short while.
- Builds a train track with two friends, taking turns connecting the track pieces.
- Plays a game of telephone that involves having a conversation with a friend about going on a shopping trip together.

**Integrating**

- Organizes or participates in planning cooperative play activities with several peers, particularly with friends.

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

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

---

**SED 4 Relationships and Social Interactions with Peers**

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**Developmental Domain: SED — Social and Emotional Development**

**SED 5: Symbolic and Sociodramatic Play**
Child develops the capacity to use objects to represent other objects or ideas and to engage in symbolic play with others

---

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

<table>
<thead>
<tr>
<th>Responding</th>
<th>Exploring</th>
<th>Building</th>
<th>Integrating</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Earlier</strong></td>
<td><strong>Later</strong></td>
<td><strong>Earlier</strong></td>
<td><strong>Later</strong></td>
</tr>
<tr>
<td>Responds to people or objects in basic ways</td>
<td>Explores people and objects in a variety of ways</td>
<td>Uses or combines objects in functional or meaningful ways</td>
<td>Pretends that an object represents another object or serves a different purpose</td>
</tr>
</tbody>
</table>

**Possible Examples**

- **Responding**
  - Cries in response to a loud voice.
  - Looks toward a lamp when it is turned on.
  - Moves arm in response to a touch.

- **Exploring**
  - Reaches toward an adult’s glasses.
  - Grabs a toy, shakes it, and then shakes it again.
  - Picks up a toy and mouths it.
  - Gazes intently at an adult’s changing facial expressions.

- **Building**
  - Rocks a doll in arms.
  - Uses a brush on a doll’s hair.
  - Pushes a toy car along the floor.
  - Places objects from around the room in a toy shopping cart.

- **Integrating**
  - Pretends to be a doctor and takes care of a stuffed bear that is “sick.”
  - Makes a pretend cake in the sandbox and offers a “taste” to an adult.
  - Makes a “pizza” out of play dough and puts it in the play oven.
  - Sits in a box with others, pretending it is a boat.
  - Sits in a box with a peer, holding a “steering wheel,” and communicates, “My turn to drive the bus.”
  - Pours “coffee” for friends while seated together at a table in the dramatic play area.
  - Pretends to put out fires as other children wait in line with their tricycles.
  - Pump arm while saying, “Whoo-whoo,” and then collects “tickets” from seated “passengers.”
  - Plays store, “scanning” items, placing them in bags, and collecting “money” from peers.
  - Uses a hose to “pump gas” as other children wait in line with their tricycles.
  - Agrees with peers on who will be the bus driver, who will be the child, and who will be the mommy, while acting out school-bus play.
  - Plans with peers to pretend to be a family going on a trip: using chairs as seats for a car, negotiating roles, and deciding where they will go.
  - Assigns roles and acts out classroom routines (e.g., circle time, snack time) with other children.

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

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**SED 5 Symbolic and Sociodramatic Play**

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

Child understands increasingly complex communication and language.

Mark the latest developmental level the child has mastered:

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

- **Responding**
  - Child responds to voices, sounds, gestures, or facial expressions in basic ways.
  - Possible Examples:
    - Smiles or gurgles in response to a familiar adult's voice or simple gestures.
    - Makes a sound similar to "Mmmmm" during a social interaction with a familiar adult.
    - Quiets or orients in the direction of a sound, touch, or gesture.

- **Exploring**
  - Recognizes a few frequently used words or gestures in familiar situations.
  - Shows understanding of a variety of single words.
  - Shows understanding of frequently used simple phrases or sentences.

- **Building**
  - 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.

- **Integrating**
  - Shows understanding of a series of complex statements that explain how or why things happen.

- **Possible Examples**
  - Turns head toward, or looks in the direction of the voice of an adult.
  - Makes eye contact with a familiar adult.
  - Bounces or waves arms to indicate interest in continuing an activity after an adult pauses and asks, “More?”
  - Indicates a bell in a storybook when adult communicates, “Get your jacket. It’s time to go outside.”
  - Moves to the sink after an adult communicates, “Time to wash hands.”
  - Passes the milk at lunch time after an adult communicates, “Please pass the milk.”
  - 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.
  - Hands crayons from the shelf after an adult asks, “Can you hand me the crayons that are on the shelf?”
  - Communicates, “I’m a princess and I live in a castle,” while playing dress-up.
  - Pretends to be a character in a story after a read-aloud of the story.
  - Draws a picture of a cocoon after sharing a book about the life cycle of a butterfly.
  - Explains how to plant seeds to a peer after an adult reads a book about planting seeds.
  - Draws a picture about the changing seasons, after an adult talks about why the weather has changed.
  - Selects materials that float, while making a boat, after hearing an adult talk about materials that float or sink.

- Child is emerging to the next developmental level
- Unable to rate this measure due to extended absence
### LLD 2: Responsiveness to Language

Child communicates or acts in response to language and responds to increasingly complex language

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

<table>
<thead>
<tr>
<th></th>
<th>Responding</th>
<th>Exploring</th>
<th>Building</th>
<th>Integrating</th>
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<tbody>
<tr>
<td><strong>Earlier</strong></td>
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<tr>
<td><strong>Later</strong></td>
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<tr>
<td>Responds to voices,</td>
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<tr>
<td>sounds, gestures, or</td>
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<td>facial expressions in</td>
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<tr>
<td>basic ways</td>
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<tr>
<td>Responds to voices,</td>
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<tr>
<td>gestures, or facial</td>
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<tr>
<td>expressions in a variety of ways (e.g., eye gaze, gaze aversion, vocalization, movements)</td>
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<tr>
<td>Responds to a few</td>
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<tr>
<td>frequently used words</td>
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<tr>
<td>or gestures in familiar situations</td>
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<tr>
<td>Responds to simple</td>
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<tr>
<td>comments that relate to</td>
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<tr>
<td>a present situation</td>
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</tr>
<tr>
<td>Responds to one-step</td>
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<tr>
<td>requests or questions</td>
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<tr>
<td>that involve a familiar activity or routine</td>
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</tr>
<tr>
<td>Carries out a one-step request that relates to a new or an unfamiliar activity or situation</td>
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</tr>
<tr>
<td>Carries out multi-step requests that involve a new or unfamiliar activity or situation</td>
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</tbody>
</table>

**Possible Examples**

- Turns head or looks in direction of voices.
- Sustains gaze at an adult’s smiling face.
- Quiets or orients in the direction of a sound or gesture.
- Cries when child hears another child cry.
- Smiles in response to a familiar adult’s voice or gestures.
- Vocalizes in response to a familiar adult’s voice.
- Moves toward a familiar adult’s extended arms.
- Turns head and looks away after a familiar adult offers a bottle or food again.
- Reaches for a familiar object after it is named.
- Looks up at sky after an adult communicates, “There’s an airplane.”
- Moves toward the sandbox after an adult says, “I see new toys in the sandbox.”
- Communicates, “Okay,” after an adult says, “Your friend wants to play, too.”
- Calms when adult communicates, “Your turn is next.”
- Picks up sand toys after an adult says, “Please pick up the sand toys.”
- Brings a watering can to the garden after a peer asks, “Want to water?”
- Brings shoes after an adult requests, “Bring me your shoes. I’ll help you put them on.”
- Uses a communication board to make a choice when an adult says, “Tell me what you would like to do next.”
- Communicates, “Yo,” [“Me,” in Spanish], after an adult asks, “Who is the helper for snack?”
- Puts a compostable cup into compost bin recently added to the room after adult communicates, “Please put your cup in the compost bin.”
- Brings a watering can to the garden after a peer asks, “Want to water?”
- Follows simple direction to tag another child when learning a new game.
- Gets drum after adult communicates, “Let’s get ready for the new music teacher.”
- Puts toy in cubby and goes to rug when adult communicates it is time to put your toy in the cubby and go to the rug for story time.
- Follows the steps communicated by an adult at the end of an art activity to remove smock, hang it up, and then wash hands.
- Follows adult’s request to “push your chair in, put your book in the cubby, and wash your hands.”
- Chooses a book and then carries it to the library counter after an adult says, “Find a book and take it to the library counter.”
- Gathers different materials from outside, brings them inside, and places them on a table, as suggested by an adult, to create a nature display.
- Cares for a new pet for the first time by providing clean water, food, and fresh shavings for a guinea pig, after being told the steps by a peer.

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

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**LLD 2**

Responsiveness to Language

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Page 12 of 41
### LLD 3: Communication and Use of Language (Expressive)

Child’s communication develops from nonverbal communication to using language with increasingly complex words and sentences.

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

<table>
<thead>
<tr>
<th>Responding</th>
<th>Exploring</th>
<th>Building</th>
<th>Integrating</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Earlier</td>
<td>Middle</td>
<td>Later</td>
</tr>
<tr>
<td>Makes sounds spontaneously</td>
<td>Uses sounds, gestures, or facial expressions to communicate</td>
<td>Uses a variety of single words to communicate</td>
<td>Uses short sentences that contain nouns, verbs, and other words, such as adjectives and recently encountered vocabulary, to communicate</td>
</tr>
<tr>
<td></td>
<td>Later</td>
<td>Middle</td>
<td>Later</td>
</tr>
<tr>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Possible Examples</td>
<td>Smiles when a familiar person approaches.</td>
<td>Communicates, “Mommy come,” when wanting a parent.</td>
<td>Communicates, “He ran really fast,” (&quot;Runned&quot; is past tense with a grammatical error.)</td>
</tr>
<tr>
<td></td>
<td>Cries when a familiar person approaches.</td>
<td>Communicates, “A mi me toca,” [&quot;It’s my turn,&quot; in Spanish] when an adult brings the pet rabbit for a visit.</td>
<td>Communicates using a communication board, “I need a tissue. My nose is runny.” (&quot;Tissue&quot; is a noun and &quot;runny&quot; is an adjective.)</td>
</tr>
<tr>
<td></td>
<td>Cries or looks at an adult when hungry.</td>
<td>Communicates, “More juice,” when thirsty.</td>
<td>Communicates using in sign language that the cat’s feet are wet, (&quot;Cat’s&quot; is possessive; &quot;feet&quot; is plural.)</td>
</tr>
<tr>
<td></td>
<td>Vocalizes or babbles while interacting with an adult.</td>
<td>Communicates, “I want mommy.”</td>
<td>Communicates to a peer, using an animal book.</td>
</tr>
<tr>
<td></td>
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</tbody>
</table>

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

**LLD 3 Communication and Use of Language (Expressive)**

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## Developmental Domain: LLD — Language and Literacy Development

### LLD 4: Reciprocal Communication and Conversation

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

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

<table>
<thead>
<tr>
<th></th>
<th>Responding</th>
<th>Exploring</th>
<th>Building</th>
<th>Integrating</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Earlier</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Later</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Responds to sounds or movements of others in basic ways</td>
<td>Responds to or seeks contact with familiar adults, using vocalizations, gestures, or facial expressions during interactions</td>
<td>Engages in brief back-and-forth communication with a familiar adult, using word approximations, vocalizations, gestures, or facial expressions</td>
<td>Engages in brief back-and-forth communication, combining words to communicate meaning</td>
<td>Engages in conversations with a shared focus, contributing clarifying comments or building on the other person’s ideas</td>
</tr>
<tr>
<td>Possible Examples</td>
<td>• Looks in the direction of voices or movement.</td>
<td>• Expresses, “Ba,” in response to an approaching familiar adult.</td>
<td>• Communicates, “Yes,” or “No,” after an adult asks, “Do you want more milk?”</td>
<td>• Has a conversation with peers about things that they like to do together with their families. Says, “My family goes to the park on Sundays.”</td>
</tr>
<tr>
<td></td>
<td>• Smiles in response to sound.</td>
<td>• Makes sounds when a familiar adult stops talking.</td>
<td>• Rubs eyes and responds, “Night-night,” after a familiar adult asks, “Are you tired?”</td>
<td>• 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.”</td>
</tr>
<tr>
<td></td>
<td>• Turns toward the soft touch of an adult.</td>
<td>• Reaches toward a familiar adult.</td>
<td>• Communicates with an adult, during lunch, “Thêm phô mai,” [“More cheese,” in Vietnamese]. When the adult responds, “You really like cheese!” communicates, “Con thich phô mai,” [“I like cheese,” in Vietnamese].</td>
<td>• Turns to the soft touch of an adult.</td>
</tr>
<tr>
<td></td>
<td>• Looks at a familiar adult during feeding.</td>
<td>• Covers eyes to signal an adult to continue playing peek-a-boo.</td>
<td>• Communicates, “I’m the baby,” in Chinese after a peer communicates, “I’m the mommy,” while playing house.</td>
<td>• Turns toward the adult while playing with toys.</td>
</tr>
</tbody>
</table>

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

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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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## LLD 5: Interest in Literacy

Child shows interest in books, songs, rhymes, stories, and other literacy activities in increasingly complex ways.

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

<table>
<thead>
<tr>
<th>Responding</th>
<th>Exploring</th>
<th>Building</th>
<th>Integrating</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Earlier</strong></td>
<td><strong>Later</strong></td>
<td><strong>Earlier</strong></td>
<td><strong>Later</strong></td>
</tr>
<tr>
<td>Attends or responds to people or things in basic ways</td>
<td>Plays with books; and Responds to other literacy activities</td>
<td>Attends briefly to a familiar adult reading books, singing songs, or saying rhymes</td>
<td>Looks at books on own briefly, or Chooses to join reading, singing, or rhyming activities led by an adult</td>
</tr>
<tr>
<td>Possible Examples</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Quiets to the sound of a familiar voice.</td>
<td>- Interacts with a cloth or board book by holding or mouthing it.</td>
<td>- Looks at pictures in a book for a short time while a familiar adult reads the book.</td>
<td>- Pretends to read a book from start to finish.</td>
</tr>
<tr>
<td>- Moves in response to an approach by a familiar adult.</td>
<td>- Pats a textured board book.</td>
<td>- Reaches to turn the page of a board book as a familiar adult talks or signs about the pictures on the page.</td>
<td>- Explores a book with Braille and tactile content with hands.</td>
</tr>
<tr>
<td>- Orients to an adult’s face or voice during a caregiving routine.</td>
<td>- Vocalizes or laughs in response to an adult singing and gesturing a simple finger-play song, such as, “Pat-a-Cake” or “Los cinco deditos,” (“Five Little Fingers,” a finger play in Spanish).</td>
<td>- Joins a group doing a simple finger play led by an adult.</td>
<td>- Starts a song or rhyme with others while playing outside.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Uses finger puppets while reciting a familiar rhyme.</td>
</tr>
</tbody>
</table>

### Possible Examples

- Uses flannel-board pieces to retell parts of a story after story time.
- Uses a communication device to tell the sequence of events in a favorite story.
- Pretends to be a character from a story, using props.

- Chooses to read a book related to a particular theme or interest (e.g., dinosaurs or fairies).
- Asks for help finding a book about bugs after a nature walk.
- Participates, with others, in using the computer to create a story about a class trip.
- Makes up own version of rhyming song with peers’ names.

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

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**DRDP (2015): A Developmental Continuum from Early Infancy to Kindergarten Entry – Infant/Toddler View – August 1, 2015 © 2013-2015 California Department of Education – All rights reserved**
**COG 1: Spatial Relationships**

Child increasingly shows understanding of how objects move in space or fit in different spaces.

<table>
<thead>
<tr>
<th>Mark the latest developmental level the child has mastered:</th>
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<tbody>
<tr>
<td><strong>Responding</strong></td>
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<tr>
<td>Earlier</td>
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<tr>
<td>Moves body parts in basic ways</td>
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</tbody>
</table>

**Possible Examples**

- Moves hand to mouth.
- Lifts head from an adult’s shoulder.
- Lifts arms toward an adult as the adult reaches down to pick child up.
- Turns toward an adult who enters the room.
- Watches and tracks a moving object.
- Rotates a puzzle piece that has a large knob, while trying to fit it into a space on a wooden puzzle.
- Attempts to put a star-shaped piece into the square-, triangle-, and star-shaped openings of a shape sorter.
- Changes directions to move around several obstacles while pushing a toy shopping cart.
- Uses hands to explore shape outlines in a puzzle board, and then explores puzzle pieces with hands to fit pieces into the puzzle board.
- Chooses puzzle pieces that are approximately the right size and shape to fit into a puzzle.
- Stacks a few nesting cups on top of each other to create a tower, with the largest cup on the bottom and smaller ones on top.
- Maneuvers a ride-on toy (without pedals) around people and objects on the playground, sometimes bumping into things.
- Moves around people and objects in the classroom, using a mobility aid, such as a walker.

- Child is emerging to the next developmental level
- Unable to rate this measure due to extended absence
Developmental Domain: COG — Cognition, Including Math and Science

COG 2: 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:

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<th>Responding</th>
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<tr>
<td>Attends to people, objects, or events</td>
<td>Interacts differently with familiar people and objects than with unfamiliar people and objects</td>
<td>Associates a person or object with another person or object, based on a similarity or relationship between them</td>
<td>Sorts objects into two groups based on one attribute, but not always accurately</td>
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</tbody>
</table>

**Possible Examples**
- Looks at people’s faces.
- Smiles at a familiar adult’s face or voice.
- Reaches for own special blanket or toy from home.
- Closes hand around an adult’s finger.
- Quiets in response to pounding bench.
- Raises hand to point at an approaching adult.
- Turns face away from an approaching unfamiliar adult.
- Looks for the hammer that goes with the pounding bench.
- Looks at another child when the child’s parent walks into the room.
- Looks for baby bottle when playing with baby doll.
- Selects the shovels from among toys in the sandbox.
- Takes some apples out of a basket that contains apples and bananas while helping an adult prepare a snack.
- Picks out some train cars from a box of toys.
- 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 by type (e.g., slippers, boots, tennis shoes).
- Sorts flannel-board pieces by type (e.g., shoes, pants, and shirts), and then separates them by adult items and baby items.
- 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).

○ Child is emerging to the next developmental level
○ Unable to rate this measure due to extended absence
**Developmental Domain: COG — Cognition, Including Math and Science**

**COG 3: Number Sense of Quantity**

Child shows developing understanding of number and quantity

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- **Responds to people or objects in basic ways**
  - Responds to changes in the number of objects observed or interacted with
  - Demonstrates awareness of quantity
  - Uses number names, but not always correctly, in situations related to number or quantity
  - Identifies small quantities without counting, up to three
  - Counts up to five objects using one-to-one correspondence; and
  - Recites numbers in order, one through ten
  - Shows understanding that the last number counted is the total number of objects in the group
  - Solves simple everyday problems involving numbers by counting up to 10 objects using one-to-one correspondence; and
  - Recites numbers correctly, up to 20

- **Possible Examples**
  - Looks at objects that are hanging from a mobile.
  - Calms in response to a familiar adult’s touch.
  - Turns toward a familiar adult’s voice.
  - Responds to changes in the number of objects observed or interacted with.
  - Demonstrates awareness of quantity.
  - Uses number names, but not always correctly, in situations related to number or quantity.
  - Identifies small quantities without counting, up to three.
  - Counts up to five objects using one-to-one correspondence; and
  - Recites numbers in order, one through ten.
  - Shows understanding that the last number counted is the total number of objects in the group.
  - Solves simple everyday problems involving numbers by counting up to 10 objects using one-to-one correspondence; and
  - Recites numbers correctly, up to 20.

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

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Developmental Domain: COG — Cognition, Including Math and Science

**COG 8: Cause and Effect**

Child demonstrates an increasing ability to observe, anticipate, and reason about the relationship between cause and effect.

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Responds or shows anticipatory excitement to people, objects, or actions

- Widens eyes or opens mouth when a bottle or breast is presented.
- Quiets in response to an adult’s voice.
- Orient to a music toy nearby.

Possible Examples

- Shakes a rattle, pauses, then shakes it again.
- Kicks repeatedly at a mobile to make it move.
- Vocalizes, gains a familiar adult’s attention, and vocalizes again.
- Pulls an adult’s hand to child’s face to continue a game of peek-a-boo.
- Makes a game of pushing different objects off a table, watching or listening as they fall.
- Presses different buttons on a toy and notices what happens.
- Tries to turn a doorknob after watching an adult open and close the door.
- Looks up in the sky and points when hearing a loud noise from a plane flying overhead.
- Pushes on different parts of a toy to try to make music turn on again.
- Pours water into a water wheel to make it spin.
- Puts a toy car in a tube and watches it roll out the other end when the tube is tilted.
- Pulls or directs an adult to pull a tab in an interactive book.
- Communicates, “The ice melted and made water because it’s hot in the sun.”
- Points to wilted leaves on a plant and communicates that the plant needs water.
- Communicates to a peer about how to feed the fish: “We have to give it a little bit of food every day. If we give it too much, it will get sick.”
- Communicates, “If I kick the ball harder, it will go really far!” during outdoor play.
- Enlarges the base of a block tower by replacing small blocks with large blocks after the tower keeps falling over.
- Communicates to a peer about how to feed the fish: “We have to give it a little bit of food every day. If we give it too much, it will get sick.”

☐ Child is emerging to the next developmental level

☐ Unable to rate this measure due to extended absence
**COG 9: Inquiry Through Observation and Investigation**

Child observes, explores, and investigates objects (living and nonliving things) and events in the environment and becomes increasingly sophisticated in pursuing knowledge about them.

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</table>

1. **Responding**
   - Responds to people, things, or sounds
   - Attends to responses of objects and people that result from own actions

2. **Exploring**
   - Shows interest in people or things in the environment
   - Engages in simple explorations of familiar objects in the environment
   - Engages in sustained explorations

3. **Building**
   - Observes objects and events of interest in the environment, makes simple predictions about them, and checks the predictions

4. **Integrating**
   - Engages in detailed explorations and complex investigations of objects and events in the environment (e.g., tests predictions, makes comparisons, uses scientific tools, or tracks changes over time)
   - Contributes to planning and carries out detailed explorations and complex investigations to answer questions of interest

**Possible Examples**

- **Responding**
  - Notices and gazes at own hand.
  - Orient toward a person who comes into view or begins talking.
  - Looks at a mobile.

- **Exploring**
  - Makes a sound and then waits for adult's response.
  - Mouths an object and then looks at it.
  - Bangs objects one at a time and then observes what happens each time.

- **Building**
  - Watches intently as an adult prepares snack.
  - Asks an adult, "How do you know if a fruit is really a fruit?" After adult responds that fruit have seeds, plans with adult to open up several different types of fruits to see if they all have seeds.

- **Integrating**
  - Contributes to planning and carries out detailed explorations and complex investigations to answer questions of interest

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

**Unable to rate this measure due to extended absence**
## Developmental Domain: COG—Cognition, Including Math and Science

### COG 11: Knowledge of the Natural World

Child develops the capacity to understand objects (living and nonliving things) and events in the natural world, including how they change and their characteristics.

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**Attends to people, objects, or events**
- Interacts with objects or people
- Shows interest in the characteristics of living or nonliving things in the environment
- Explores how objects in the natural world will behave or function
- Identifies basic characteristics of living things, earth materials, or events in the environment (e.g., how they look, feel, sound, or behave)
- Demonstrates awareness of basic needs and processes that are unique to living things (e.g., need for water and food; change and growth)
- Demonstrates an awareness of differences among living things, earth materials, or events in the environment by identifying some of their specific characteristics (e.g., appearance, behaviors, habitats)
- Demonstrates knowledge of categories of living things, earth materials, or events in the environment, and knowledge of processes unique to living things (e.g., breathing, healing, changes through the life cycle)

**Possible Examples**

- Looks at the movement of a mobile.
- Quiets when an adult moves close.
- Orient in the direction of a sound, touch, or gesture.
- Shows pleasure during a playful interaction with an adult during feeding.
- Mouths object.
- Makes repeated attempts to grab at a family pet’s fur.
- Touches the leaves of a plant.
- Looks around when hearing a cat “meow.”
- Rubs hands over a smooth rock during outdoor play.
- Goes to cage where classroom pet is kept.
- Taps a rock on another rock, then on the pavement.
- Pours sand through a funnel.
- Walks through a puddle, stomping feet hard to splash the water.
- Watches a frog, then moves back when the frog jumps.
- Touches wet ground and communicates, “Muddy.”
- Communicates that a worm is long and wiggly.
- Identifies different animal sounds when visiting a zoo or farm.
- Communicates, “My puppy likes to eat a lot because he’s growing and getting bigger.”
- Observes that the water is below the roots in a sweet-potato jar and adds more water.
- Wants to know who will feed the classroom pet.
- Communicates, “The clouds are moving so fast. They cover the sun and then I can’t see it.”
- Communicates that lemons are sour and oranges are sweet, when tasting lemons and oranges.
- Communicates, “You find worms in the dirt and bees on the flowers.”
- Communicates, “Fish can breathe underwater, but we have to hold our breath.”
- Communicates that a friend fell down and hurt a knee and that the knee has to be covered until it is all better.
- Feeds a rabbit and then explains, “它要長大需要吃青菜, 所有動物都要吃東西,” (“It needs lettuce to grow. All animals need food,” in Chinese).
- Comments, while sorting through a collection of rocks and shells, “Animals live in shells, but not in rocks.”
- Communicates, “Fish can breathe underwater, but we have to hold our breath.”
- Communicates that a friend fell down and hurt a knee and that the knee has to be covered until it is all better.

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

**Unable to rate this measure due to extended absence**
## PD-HLTH 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>
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<th>Responding</th>
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</table>

**Possible Examples**

- **Responding**
  - Moves toward a familiar adult while being picked up.
  - Quiets in response to an adult singing.
  - Responds to being touched on the cheek.
  - Shifts body to stabilize it, in order to reach up toward an adult’s face while sitting on the adult’s lap.
  - Repositions body in order to manipulate levers and buttons on a busy box.
  - Dabs fingers in water before placing whole hand in.
  - Pats play dough with whole hand, then leans forward to roll it.

- **Exploring**
  - Turns head in response to a light being turned on.
  - Moves toward a familiar adult while beingpicked up.
  - Bats or kicks at a hanging mobile.
  - Turns toward, then grasps, a rattle being shaken.
  - Gazes at, then reaches toward, glasses on someone’s face.
  - Participates in songs or games requiring movement of specific body parts.
  - Moves arm up and down, with increasing momentum, to shake bells louder.
  - Uses arms to push against a container of wooden blocks that does not move, then leans body forward to push harder.
  - Changes movements when dancing with scarves.
  - 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.
  - Moves away from a nearby child after an adult communicates, “Make sure you have enough room to stretch without bumping your neighbor.”

- **Building**
  - Anticipates and then adjusts, on own, aspects of movement (e.g., effort, spatial, directional) in relation to people and objects.
  - 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.

- **Integrating**
  - Anticipates and then adjusts aspects of movement (e.g., effort, spatial, directional) during new activities, in changed environments, or on different surfaces.
  - Moves other wheel toys closer together to make room for a new wheel toy when putting it away during outdoor play.
  - Tries several different ways to move through sections of a new obstacle course.
  - Walks carefully after slipping on wet leaves or grass during a nature walk.
**Developmental Domain: PD-HLTH — Physical Development–Health**

**PD-HLTH 2: Gross Locomotor Movement Skills**

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

Mark the latest developmental level the child has mastered:

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- **Possible Examples**
  - Turns head in response to stimulation or nourishment.
  - Turns head to seek source of stimulation or nourishment.
  - Responds involuntarily to a sudden loud noise or movement by extending arms and legs.

- **Moves in basic and often involuntary ways**
  - Moves two or more body parts together, often with intention
  - Coordinates movements of body parts to move whole body, such as creeping, crawling, or scooting on bottom

- **Coordinates movement of whole body while upright, using support**
  - Takes steps sideways or forward while holding onto furniture.
  - Walks forward steadily while pushing a cube chair.
  - Pulls up to a standing position while grasping an adult's hands.
  - Stands up with support of a mobility aid, such as a walker.

- **Coordinates basic movements in an upright position without using support**
  - Walks forward with a wide base (legs farther apart) and arms held high.
  - Stands up from squatting, unassisted, after picking up a toy.
  - Walks with one object in each hand.
  - Moves by using arms to pull self forward.

- **Coordinates movements, in an upright position, that momentarily move whole body off the ground**
  - Runs with short strides, and sometimes has difficulty stopping.
  - Crouches down and jumps up, with heels barely coming off of the ground.
  - Hops with two feet leaving the ground momentarily.

- **Coordinates and controls individual locomotor movements, with some success**
  - 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.
  - Navigates changes in surface and direction, using a mobility aid, such as a walker.

- **Combines and coordinates two or more locomotor movements together in effective ways, with some success**
  - Runs fast with long stride and speed, consistently showing arm and leg opposition (e.g., right arm and left leg).
  - Changes direction and stops quickly and easily while running.
  - Swings arms back and then forward in preparation for jumping.

- **Combines a variety of locomotor movements and moves effectively across a range of activities**

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

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**Moves in basic and often involuntary ways**

- Kicks legs.
- Extends arm.
- Flexes foot.

**Possible Examples**

- Kicks against a nearby object.
- Rolls onto side, toward an object, while lying on a blanket.
- Reaches toward a familiar adult, using both arms.
- Bangs a cup on a table.
- Splashes in water.
- Kicks table leg while seated for snack.
- Moves to a ball, pushes it away, then moves toward it and pushes it again.
- Puts up and drops blocks while holding onto a low table.
- Sits with legs apart and traps a rolling ball with arms.
- Moves toward a large container while holding onto a beanbag, and then drops beanbag inside the container.
- Crawls under table to retrieve a block; then crawls back out while holding the block.
- Raises arm to throw a beanbag without moving feet, but loses balance.
- Approaches a stationary ball, stops, and pushes ball with foot, then steadies self.
- Catches a ball while in a stationary position, using arms to bring it in and hold it against body.
- 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.
- 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.

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

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

### PD-HLTH 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:

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### Possible Examples

- **Moves arms or hands in basic ways**
  - Holds a stuffed toy against body.
  - Pulls an object closer, using a raking motion.
  - Pushes hands against an adult.

- **Uses arms or hands to make contact with objects in the environment**
  - Uses fingers and palm to grasp toys of different shapes or sizes.
  - Holds a stacking ring with full fist.
  - Holds a spoon with full fist while being fed by an adult with another spoon.

- **Grasps objects with entire hand**
  - Holds a spoon, using thumb and fingers.
  - Pinches cereal pieces between finger and thumb.
  - Picks up a stacking ring, using fingers and thumb.

- **Grasps objects with fingers and thumb**
  - Holds a cup to mouth with both hands, but may spill some.
  - Scribbles back and forth on pavement with sidewalk chalk, using one hand.
  - Grasps and turns a doorknob, but may not have strength or coordination to open the door.

- **Explores ways to use one hand, or to use both hands doing the same movements, to manipulate objects**
  - 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.

- **Manipulates objects with one hand while stabilizing the objects with other hand or with another part of body**
  - 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.

- **Manipulates objects with both hands doing different movements**
  - 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.
  - Unfastens buckle on chest strap of wheelchair.
  - Fastens snaps on pants made of thicker, stiffer materials, such as denim jeans.

- **Performs, with efficiency, a variety of tasks that require precise manipulation of small objects**
  - 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.

---

*Children who do not have use of one or both hands may still be rated as demonstrating mastery at a level if they can accomplish the functional intent of the descriptor using other body parts, or prosthetic devices.*
### Mark the latest developmental level the child has mastered:

<table>
<thead>
<tr>
<th>Responding</th>
<th>Exploring</th>
<th>Building</th>
<th>Integrating</th>
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<tbody>
<tr>
<td>Earlier</td>
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<tr>
<td>Earlier</td>
<td></td>
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</tbody>
</table>

**Possible Examples**

- Reacts to unpleasant stimulation or events in basic ways
- Responds to situations that make child feel unsafe
- Seeks to make contact with familiar adult
- Follows adults' guidance about basic safety practices
- Follows basic safety practices, with close adult supervision
- Follows basic safety practices on own in familiar environments, with occasional adult reminders
- Applies basic safety practices on own across different situations
- Communicates an understanding of some safety practices to others

- Startles after hearing a loud noise.
- Turns away from a loud noise.
- Cries when touched by a cold washcloth.
- Turns away from an unfamiliar adult and moves toward a familiar adult.
- Looks to a familiar adult before moving down a ramp.
- Cries and looks for a familiar adult for comfort after falling down.
- Stops running and walks after a familiar adult communicates, "Use walking feet."
- Puts the classroom pet gently when a familiar adult communicates, "Gentle touches."
- Accepts a familiar adult's hand and holds it when requested to before crossing the street.
- Stops and reaches for an adult's hand when approaching a crosswalk.
- Tries to buckle own seat belt as an adult buckles other children in a multi-child stroller.
- Seeks adult assistance to use a step stool in order to obtain an object out of reach.
- Cleans up spills during a cooking activity.
- Waits turn to climb ladder on outside play equipment, with an adult reminder.
- Slows tricycle as a peer approaches.
- Communicates, "Use when approaching a peer."

*Children at the Building Later and Integrating Earlier levels still need adult supervision to carry out safety practices on their own.*

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**Developmental Domain: PD-HLTH — Physical Development–Health**

**PD-HLTH 6: Personal Care Routines: Hygiene**

Child increasingly responds to and initiates personal care routines that support hygiene.

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

<table>
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<tr>
<th>Responding</th>
<th>Exploring</th>
<th>Building</th>
<th>Integrating</th>
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<tbody>
<tr>
<td>Earlier</td>
<td>Earlier</td>
<td>Earlier</td>
<td>Earlier</td>
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<tr>
<td>Later</td>
<td>Later</td>
<td>Middle N/A</td>
<td>Later N/A</td>
</tr>
<tr>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

- **Responds in basic ways during personal care routines that involve hygiene**
  - Looks at an adult’s face, or quiets, during a diaper change.
  - Closes eyes when face is washed.
  - Kicks legs during a diaper change.

- **Anticipates one or two steps of a hygiene routine**
  - Pulls at diaper or pants when diaper needs to be changed.
  - Puts hands under a faucet before an adult starts to turn on the water.
  - Turns head toward or away from a tissue when an adult tries to wipe child’s nose.

- **Participates in own hygiene routines, with an adult**
  - Communicates to an adult the need for help with toileting or for a diaper change.
  - Rubs hands together under a faucet after an adult turns the water on.
  - Tries to blow nose into a tissue held by an adult.
  - Lines up at sink to wash hands before lunch time.

- **Carries out some steps of own hygiene routines, with specific adult guidance or demonstration**
  - Uses toilet (pulls down pants, sits, etc.), but may need an adult’s assistance with wiping.
  - Rubs hands together and throws tissue away and wash hands.
  - Uses own toothbrush and gives it to an adult after eating.

- **Carries out most steps of familiar hygiene routines, with occasional reminders of when or how to do them**
  - Uses the toilet on own, and flushes after adult reminder.
  - Washes and partially dries hands, and then dries them completely when suggested to by an adult.
  - Takes toothbrush after an adult puts on toothpaste, begins to brush teeth, but needs to be reminded to brush teeth in the back of the mouth.

- **Initiates and carries out most steps of familiar hygiene routines on own**
  - Uses toilet on own, sometimes forgetting to do one step, such as washing hands.
  - Washes hands before eating and usually remembers to use soap.
  - Gets a toothbrush, runs it under a faucet, holds it for an adult to squeeze toothpaste on, and brushes teeth.

- **Initiates and completes familiar hygiene routines on own**
  - Uses toilet on own, completing all steps, including washing hands.
  - Coughs and sneezes into elbow most of the time.
  - Goes to brush teeth after lunch, brushes teeth, and puts away toothbrush on own.

○ Child is emerging to the next developmental level

○ Unable to rate this measure due to extended absence
### Developmental Domain: PD-HLTH — Physical Development–Health

#### PD-HLTH 7: Personal Care Routines: Feeding

Child responds to feeding and feeds self with increasing proficiency.

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

<table>
<thead>
<tr>
<th></th>
<th>Responding</th>
<th>Exploring</th>
<th>Building</th>
<th>Integrating</th>
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</thead>
<tbody>
<tr>
<td><strong>Earlier</strong></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Responds in basic ways during feeding</td>
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<td></td>
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<tr>
<td><strong>Later</strong></td>
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<tr>
<td>Shows interest in participating in the process of being fed</td>
<td></td>
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<tr>
<td>Feeds self some finger food items</td>
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<td></td>
</tr>
<tr>
<td>Feeds self some foods using a spoon and cup, sometimes needing help</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Feeds self a wide variety of foods using a spoon, fork, and an open cup</td>
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<tr>
<td>Serves self or others by scooping or pouring from containers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prepares simple foods to serve to self or others</td>
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<td></td>
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<td></td>
</tr>
</tbody>
</table>

**Possible Examples**

- Turns toward an adult’s touch during feeding.
- Sucks on the nipple of a bottle or breast.
- Gazes at or nuzzles up to an adult when feeding.
- Closes lips around food on a spoon.
- Puts one or both hands on a bottle or breast while being held during feeding.
- Holds and bites a banana.
- Reaches for a spoon while being fed.
- Shows excitement as an adult approaches with a bottle or bowl.
- Feeds self small pieces of food, such as cereal or cheese, with fingers or whole hand.
- Picks up and eats crackers from a tray.
- Eats soft food, such as yogurt or applesauce, from a bowl, using a spoon, with adult sometimes assisting with scooping.
- Holds a cup while an adult guides the cup.
- Uses a spoon to eat dry cereal from a bowl, sometimes dropping cereal pieces.
- Uses a child-sized fork to pierce food.
- Drinks water from a small open cup.
- Uses adaptive utensils to feed self a meal when positioned functionally.
- Serves self from a serving bowl, using a large spoon, while someone else holds the bowl.
- Pours from a small pitcher, with some spilling.
- Uses a scoop to fill small bowls with cereal for snack time.
- Spreads jelly on bread with a small spatula to make a sandwich.
- Cuts foods with a small plastic knife.
- Takes the shell off of a hard-boiled egg.

○ Child is emerging to the next developmental level
○ Unable to rate this measure due to extended absence
## PD-HLTH 8: Personal Care Routines: Dressing

Child develops and refines ability to participate in and take responsibility for dressing self

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

<table>
<thead>
<tr>
<th>Responding</th>
<th>Exploring</th>
<th>Building</th>
<th>Integrating</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Earlier</strong></td>
<td><strong>Later</strong></td>
<td><strong>Earlier</strong></td>
<td><strong>Later</strong></td>
</tr>
<tr>
<td>Responds in basic ways during dressing</td>
<td>Responds in ways that demonstrate awareness of a dressing routine</td>
<td>Anticipates one or two steps of a dressing routine</td>
<td>Participates with adult in dressing self</td>
</tr>
</tbody>
</table>

#### Possible Examples

- Cries or fusses when diaper is changed.
- Looks at adult while being dressed.
- Blinks eyes as clothing is placed over head.
- Shifts body as an adult puts a clean diaper on child.
- Squirms to avoid having shirt being pulled over the head while being dressed.
- Allows an adult to move child’s arms while removing child’s jacket.
- Extends arms out when an adult approaches with a jacket.
- Leans toward an adult while a shirt is being put on child.
- Sits down and extends feet for an adult to put shoes on child.
- Pushes arms through the sleeves of a shirt held by an adult.
- Lifts smock for an adult to pull it over child’s head.
- Slips foot into shoe while an adult holds it open.
- Lifts one leg, then the other, while an adult guides child’s legs into pants.
- Puts legs through pant legs with adult assistance, and then pulls up pants on own.
- Puts on own jacket as an adult holds it open or lays it out.
- Puts on own socks and shoes, but needs shoes tied or tabs fastened.
- Changes into T-shirt and sweatpants on own after water play.
- Zips own jacket up, but needs adult assistance with starting the zipper.
- Puts on own shoes and fastens tabs.
- Buttons own jacket.
- Zips and snaps own pants.

○ Child is emerging to the next developmental level
○ Unable to rate this measure due to extended absence
Glossary of Terms and Phrases Used in the DRDP (2015)

**Assemblage:** An artistic composition made from scraps, junk, or odds and ends.  
Appears in VPA 1: Visual Art

**Investigates/Investigation:** In the process of scientific inquiry, asking a question and conducting systematic observations or simple experiments to find an answer.  
Appears in:  
COG 9: Inquiry Through Observation and Investigation  
COG 10: Documentation and Communication of Inquiry

**Locomotor Skills:** The ability to project the body into or through space.  
Appears in:  
PD-HLTH 2: Gross Locomotor Movement Skills  
PD-HLTH 3: Gross Motor Manipulative Skills

**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).  
Appears in PD-HLTH 3: Gross Motor Manipulative Skills

**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.  
Appears in:  
COG 9: Inquiry Through Observation and Investigation  
COG 10: Documentation and Communication of Inquiry

**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*).  
Appears in LLD 8: Phonological Awareness

**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/.  
Appears in LLD 8: Phonological Awareness
Appendix

The following resources provide additional information for use of the DRDP (2015)

Appendix A: Requirements of the DRDP (2015) Assessment .......................................................... 33
Appendix B: Resources for Assessing Children who are Dual Language Learners with the DRDP (2015) ........ 34
Appendix C: Strategies for Observation and Documentation................................................................. 36
Appendix D: Comprehensive Definitions of Adaptations to be Used with the DRDP (2015) .................. 38
Appendix E: Resources for Working in Partnership with Families .................................................... 39
Appendix F: Collaboration to Complete the DRDP (2015) ................................................................. 40
## Appendix A: Requirements of the DRDP (2015) Assessment

<table>
<thead>
<tr>
<th>Which children are assessed?</th>
<th>Early Education and Support Division (EESD) Programs</th>
<th>Special Education Division (SED) Programs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• All infants, toddlers and preschool age children receiving care in direct service programs, and other programs choosing to use a developmental assessment</td>
<td>• All infants and toddlers with Individualized Family Service Plans (IFSPs) who are reported in the CASEMIS system.</td>
</tr>
<tr>
<td></td>
<td>• If a child receives services for less than ten hours per week, a DRDP assessment is not required</td>
<td>• All preschool-age children (3 - 5 year olds not enrolled in transitional kindergarten or kindergarten) who have Individualized Education Programs (IEPs).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• To be included in the fall assessment, children must begin services before <strong>October 1</strong>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• To be included in the spring assessment, children must begin services before <strong>March 1</strong>.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>When are children assessed?</th>
<th>Early Education and Support Division (EESD) Programs</th>
<th>Special Education Division (SED) Programs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Child assessments are completed within the first 60 days of enrollment and then at six month intervals thereafter</td>
<td>Children are assessed twice a year, fall and spring. Plan to submit data:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• By December 1 for the fall and June 1 for the spring assessment.</td>
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<tr>
<td></td>
<td></td>
<td>• Check with local administrators as to how, when, and to whom DRDP data will be submitted.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>How are children assessed</th>
<th>Early Education and Support Division (EESD) Programs</th>
<th>Special Education Division (SED) Programs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All children are assessed with the DRDP (2015).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Children birth to three years of age are assessed with the Infant/toddler View</td>
<td></td>
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<tr>
<td></td>
<td>• Children three to five years of age are assessed with the Preschool View</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Where to submit DRDP data</th>
<th>Early Education and Support Division (EESD) Programs</th>
<th>Special Education Division (SED) Programs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Assessment data is input to DRDPtech for secure data storage and to obtain psychometrically valid reports</td>
<td>Submit data files in the Fall and Spring to CDE/SED in one of two ways:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Into the SELPA's MIS that will upload to CASEMIS</td>
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<tr>
<td></td>
<td></td>
<td>• Into the DR Access Reports secure data system to prepare data for SELPA upload to CASEMIS</td>
</tr>
</tbody>
</table>

The DRDP (2015) will be administered in both the California Department of Education’s Early Education and Support Division (EESD) programs and in Special Education Division (SED) early intervention and preschool programs. This table provides information about which children are assessed with the DRDP (2015), and when, how, and where to submit the results of the DRDP (2015).

**For more information:**
- For CDE-funded Early Education programs: [http://www.cde.ca.gov/sp/cd/](http://www.cde.ca.gov/sp/cd/)
- For CDE-funded Special Education programs: [http://www.cde.ca.gov/sp/se/sr/drdpassmntsystm.asp](http://www.cde.ca.gov/sp/se/sr/drdpassmntsystm.asp)
- For EESD Training and Technical Assistance: Desired Results for Children and Families Project at [www.desiredresults.us](http://www.desiredresults.us)
- For SED Training and Technical Assistance: Desired Results Access Project at [www.draccess.org](http://www.draccess.org)
Appendix B: Resources for Assessing Children who are Dual Language Learners with the DRDP (2015)

The DRDP (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 young dual language learners. The introduction in the DRDP (2015) Assessment Manual provides information on completing the assessment with young children who are dual language learners. Keep in mind that young dual language learners may demonstrate knowledge and skills in their home language, in English, or in both languages. Communication in all languages the child uses should be considered when collecting documentation and completing the measures in all domains of the DRDP (2015).

The following resources will increase your knowledge and help you better complete the DRDP (2015) for young children who are dual language learners.

<table>
<thead>
<tr>
<th>From the California Department of Education</th>
<th>California's Best Practices for Young Dual Language Learners: Research Overview Papers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two papers in this series are particularly relevant:</td>
<td>“Assessment of Young Dual Language Learners in Preschool” focuses on the need for accurate and valid assessment of young dual language learners. It includes a decision tree for practitioners to determine in which language to assess young DLLs, a matrix of language and literacy assessment for use with preschool-age children, and a sample family interview protocol to learn about families’ language practices. “Early Intervention and Young Dual Language Learners with Special Needs” addresses the language development of young dual language learners with special needs and key considerations when choosing the language for intervention.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>California Department of Education web pages:</th>
<th>Understanding Dual Language Development</th>
</tr>
</thead>
<tbody>
<tr>
<td>· Assessing Young Dual Language Learners</td>
<td></td>
</tr>
<tr>
<td>· English Language Development (ELD) Foundations</td>
<td></td>
</tr>
<tr>
<td>· Supporting Dual Language Learners</td>
<td></td>
</tr>
<tr>
<td></td>
<td><a href="https://desiredresults.us/dll/index.html">https://desiredresults.us/dll/index.html</a></td>
</tr>
</tbody>
</table>

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<tbody>
<tr>
<td></td>
<td><a href="http://www.cde.ca.gov/sp/cd/re/documents/psinglearnersed2.pdf">http://www.cde.ca.gov/sp/cd/re/documents/psinglearnersed2.pdf</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Assessing Children with Disabilities who are Dual Language Learners</th>
<th>This document provides guidance in assessing children with disabilities from linguistically diverse backgrounds with the DRDP (2015) including information on second language acquisition in young children, suggestions for communicating with children who are English Learners, and information about cultural influences on learning.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><a href="http://draccess.org/DLLGuidance.html">http://draccess.org/DLLGuidance.html</a></td>
</tr>
</tbody>
</table>
### From the Office of Head Start National Center on Cultural and Linguistic Responsiveness

| Gathering and Using Language Information that Families Share | One-third of the children in Early Head Start and Head Start are Dual Language Learners (DLLs). Recent research provides insights into dual language development and key ways to support children's progress. | http://eclkc.ohs.acf.hhs.gov/hslc/tta-system/cultural-linguistic/fcp/docs/dll_background_info.pdf |

### From the National Association for the Education of Young Children (NAEYC)


### From the Center for Early Care and Education Research – Dual Language Learners (CECER-DLL)

| Development of Infants and Toddlers Who Are Dual Language Learners | This paper reviews empirical research about the development of infants and toddlers who are dual language learners (DLLs) looking at formation of attachment relationships; development of motor skills; the foundation for executive functioning skills to regulate behaviors; huge advances in detection, comprehension, and production of language; and many more developmental accomplishments. | http://cecerdll.fpg.unc.edu/sites/cecerdll.fpg.unc.edu/files/imce/documents/%233016_Working-Paper%2332.pdf |

### From the Council for Exceptional Children/Division for Early Childhood (DEC)

| YEC Monograph 14: Supporting Young Children who are Dual Language Learners with or at-risk for Disabilities | Considers contemporary perspectives about strategies to support young children who are dual language learners served in inclusive early childhood settings. Information included in this monograph will be immediately useful for practitioners and families and will demonstrate the value of thoughtfully and systematically approaching assessment, interventions, and services for the benefit of children who are dual language learners and their families. | http://www.dec-sped.org/ |

### From the Educational Testing Service (ETS)

| Enhancing Young Hispanic Dual Language Learners’ Achievement: Exploring Strategies and Addressing Challenges | This education policy report explores issues related to improving instruction in programs serving preschool-aged children focusing on young Hispanic dual language learners. Assessment is addressed in the section titled: Improving Teachers’ Practice through the Assessment of Young Dual Language Learners |  |
Appendix C: Strategies for Observation and Documentation

The DRDP (2015) is administered through observation in natural settings by teachers and other service providers in the classroom or center and by family members in home and community settings. Observations are embedded into typical, ongoing routines and activities throughout the day. The process of observation requires planning in advance on the part of teachers and service providers. As you review the measures of the DRDP (2015), consider specific routines or activities during the day where you would be able to observe more than one measure or more than one child.

Strategies for Effective Observation

Observation should be ongoing throughout the year. The assessment windows for the DRDP (2015) provide a period of time to make sure teachers and service providers have sufficient documentation for each of the measures in time to submit DRDP data. To rate a child’s behavior, teachers and service providers should use naturalistic, or authentic, observation strategies. Below are several key points to support naturalistic observations. You will find additional information about naturalistic assessment by viewing the short video, What is Authentic Assessment at http://draccess.org/guidancefordrdp. Many observation and documentation job aids can be found at https://desiredresults.us/content/teachers. You will also find a training DVD, Getting to know You Through Observation, at https://desiredresults.us that can be used by EESD and other administrators to train staff.

Strategies for Effective Documentation

A variety of methods are available for recording information gathered through naturalistic observations, including:

- **Anecdotal Records** – An anecdotal record is a written note about what a child does or says during a typical or routine activity. Anecdotal records result in brief descriptions of the behavior observed.

- **Event recording (tallies)** – In event recording, the observer records each instance of the behavior being observed so that an indication of frequency is obtained. Usually this is done with tally marks but may also be recorded using a code such as “+” for correct and “-” for incorrect.

- **Checklists** – Checklists are lists of specific skills or behaviors that can be used during observation to check off the behaviors observed with a group of children.

- **Rating Scales or Rubrics** – Rating scales and rubrics are similar to checklists in that they include lists of behaviors but they also include additional descriptive information about the behavior such as how well, how frequently or how independently the behavior occurred.

- **Work Samples** – Documentation can also include the collection of 2- or 3-dimensional products that children have produced such as drawings, writing on paper or 3-dimensional constructions the child has made for example with play dough or other materials.

- **Videos or Photographs** – Cameras can be used to document observed behaviors of children through videos or still photographs.

Information on strategies for implementing the above documentation strategies can be found at: http://eclkc.ohs.acf.hhs.gov/hslc/tta-system/teaching/practice/iss-library.html

10 Strategies for Naturalistic Observation

- **Know the instrument** – Be familiar with the instrument, including the domains and measures being observed.

- **Observe naturally** – Observe the child in the context of typical routines and activities, interacting with familiar people, in familiar places, and with familiar materials.

- **Observe objectively** – Focus on what the child does. Be as objective and detailed as possible. Avoid using labels, qualitative descriptors, or stereotypic expectations that may bias your observations.

- **Observe strategically** – Observe for skills that correspond to the DRDP measures and record your observations. You may be able to gather information on more than one measure during one observation.

- **Observe daily or routinely** – When observations are part of the daily routines, children become accustomed to being observed and seeing notes being recorded.

- **Observe variety and consistency** – Be aware of a child’s overall performance, even when focusing on a single aspect of behavior. Observe the child over time and during different routines and activities.

- **Be specific and complete** – Intentionally and purposefully record the specific details of what you actually observe as soon as possible. Details are important and might be easily forgotten.

- **Plan ahead** – Plan for observations as part of weekly lesson planning. Plan to observe during activities that do not require your full assistance or plan for someone else to observe and document.

- **Allow time** – Allow adequate time for the child to complete any task that he or she is engaged in even if it requires more time than one might expect.

- **Use appropriate adaptations** – Ensure that appropriate adaptations as determined by the IFSP or IEP team are in place when observing the child.
Consider the following for planning and collecting documentation:

- Choose methods of documentation that can be embedded into a program’s environment, structure, and routines.
- Plan ahead for materials needed for documentation such as sticky notes or pre-printed labels with children's names for anecdotal records or clipboards with checklists or rubrics. Materials should be strategically located throughout the classroom.
- Observe children's behaviors throughout the day and record documentation while observing.
- Date each piece of evidence for future reference.
- Collect documentation over time. Documentation over time strengthens the validity of ratings.
- Organize the documentation collected immediately after collecting it.
- Keep assessment information confidential. Store the DRDP materials, including notes, in a secure location to ensure confidentiality for each child.

Organizing Documentation

Portfolios: Portfolios are a helpful way of organizing information. EESD programs are required to use a form of portfolio to organize documentation. Portfolios may contain anecdotal notes, children's work samples, photos of children's activities, audio or video recordings, and transcripts of the child's language. The portfolio methods selected should work well for the program.

Electronic Portfolios: If notes are entered into a computer, an electronic portfolio can be produced to summarize the evidence. Please check with a local administrator for procedures regarding consent for photography and video.

Collaboration to Support Effective Documentation

A central goal for teachers and service providers who use the DRDP (2015) is to obtain measures of the child’s developmental progress based on typical day-to-day behaviors. It is difficult to imagine one individual having access to all of the many learning opportunities that a child encounters throughout each day. Therefore, it is very helpful to seek input from individuals who have ongoing contact and who know the child well. Often, collaborating with others will support and help to inform the accurate rating of measures for the DRDP (2015).

Although direct observation of a child is the primary method used to inform ratings, other sources of evidence should be used to supplement observations. Gathering information from others who know the child well such as family members, caregivers, or other service providers often provides a wealth of additional information about the child's skills, knowledge, and behaviors. This also provides the additional benefit of observations across different settings. There are numerous ways that others can collaborate in sharing information such as written observations, conversations that focus on a child’s development, or viewing short videos or recordings that illustrate a child’s behavior in typical routines and activities.

Planning ahead can make the process of collaboration more helpful. Identify early on in your relationship with the child's family, who else might provide helpful information to assist in documenting their child's development. Make sure that the family is well informed about the purpose of the DRDP (2015) and the important role that they can play in sharing their observations about their child. With the family's permission, communicate with other individuals who know the child and strategize with them how they might be able to share information with you.

Communication is key to successful collaboration. For a more detailed look at collaboration and the assessment process please refer to Appendix F.
Appendix D:
Comprehensive Definitions of Adaptations to be Used with the DRDP (2015)

Adaptations are changes in the environment or differences in observed behavior that allow children with Individualized Family Service Plans (IFSPs) or 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 (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 (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's ability to use 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 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:
   - Walkers
   - Standers

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.
Appendix E:
Resources for Working in Partnership with Families

A central goal of the DRDP is to identify a child's developmental progress based on typical, day-to-day behaviors. It is appropriate to seek input from individuals who have ongoing contact with the child and know the child well. Family members’ descriptions of their child’s behavior in the home or in community settings will help teachers and service providers know more about the child’s behaviors across settings, particularly for those skills the child may not demonstrate routinely in the educational setting; and help teachers and service providers obtain more comprehensive information in order to make accurate ratings for the DRDP (2015).

**Family members may participate in the DRDP assessment in a number of ways:**

- Inform the child’s teachers and service providers of the child’s history for a more complete picture of the child.
- Share the skills they see their child using in typical activities, and might share these skills via stories, photos, drawings, observations, and/or video clips.
- Share the child’s strengths, areas they wish to focus on, and areas of growth they observe.
- Become informed about the next steps in their child's development.
- Help determine which adaptations will help their child participate in everyday activities (for children with an Individualized Family Service Plans (IFSPs) or Individualized Education Program (IEPs) and share with the team adaptations the child uses at home, at school, and in other settings.

Below are resources to assist families in knowing more about the DRDP (2015) and the skills assessed as well as resources to assist teachers and service providers in working as partners with families in the assessment process.

**Resources for Families**

**Overview of the DRDP (2015) for Families:**
http://draccess.org/OverviewOfDRDPAccessForFamilies.html
A document describing how the DRDP (2015) works for children, including those with IFSPs and IEPs; and how it benefits families, children, providers, and programs.

**All About Young Children:**
https://allaboutyoungchildren.org/
A website for families describing skills that help children learn including how they learn language, how they learn about feelings and relationships, how they learn about numbers, and how they become skillful at moving their bodies. (Available in eight different languages.)

**California MAP to inclusion and Belonging**
The MAP Project website supports the inclusion of children with disabilities and other special needs ages birth to 21 in child care, after school and community settings. It includes links to resources on topics related to families and children with IFSPs and IEPs. The website contains a statewide interactive directory by county, of Family Resource Centers (FRC), Special Education Local Plan Areas (SELPA), Regional Centers, Head Start, and more for families of children with IFSPs and IEPs.

**Resources for Teachers and Service Providers**

**Family Engagement and Ongoing Child Assessment:**
A document that addresses the perspectives of parents and program staff in the sharing of child assessment information through the formation of partnerships and suggests strategies for bringing those perspectives together.

**The Role of Family Observations:**
http://draccess.org/RoleOfFamilyObsv.html
A document describing the research findings that suggest parents’ observations are reliable and valid and should be considered an essential component of a comprehensive assessment process.

**For more information**

- For CDE-funded Early Education programs: www.cde.ca.gov/sp/cd/
- For EESD Training and Technical Assistance: Desired Results for Children and Families Project at www.desiredresults.us
- For SED Training and Technical Assistance: Desired Results Access Project: www.draccess.org
Appendix F:
Collaboration to Complete the DRDP (2015)

“The most valuable resource that teachers have is each other. Without collaboration our growth is limited to our own perspectives.” – Robert John Meehan

Collaborating with Others Who Know the Child Well

Our understanding of young children is strengthened when we commit to partnerships with individuals, including family members, who know the child well and in different settings. Collaboration in gathering and sharing information is important because it affords us windows into a child’s life and offers perspectives that enhance our understanding of a child’s skills and behaviors. Identifying and communicating with the individuals who can collaborate on rating the measures of the DRDP (2015) is an essential step in this process.

Through collaboration, early educators and special educators each bring their skills and perspectives. Early educators contribute by providing a picture of the child in the context of a classroom setting. Special education providers contribute by identifying perspectives on a child’s unique learning needs and specific understanding of a child’s disability including materials that should be available and adaptations that should be in place. This lays the foundation for teachers and service providers to complement one another’s work in assessing a child’s skills and development. Shared information can build relationships that lead to joint decision-making not only about the assessment process but also about curriculum, instruction, supports, and services that teachers, providers and families make for individual children and groups of children.

Collaboration to share assessment observations and evidence for completing the DRDP (2015) is built on relationships and a commitment to ongoing communication. It is developed over time with an understanding of each person’s role. Aim for multiple, informal strategies that can be used on a daily basis. Identifying mutual interests in supporting the child is important. Some questions that address joint interests include:

- What are the child’s goals?
- What specialized equipment or adaptations are used?
- How will the goals be infused into the child’s day and into learning activities?
- How will we know our strategies are working?

Collaborating with others in the assessment process is especially important in situations where the child is served by multiple providers. For example, a child may attend an early education program and also receive special education services, such as speech-language, occupational, and/or physical therapy. Early education teachers and special education providers can work hand-in-hand to complete the observations and DRDP (2015) ratings for children who are dually enrolled in both programs. How this collaboration will take place – who will be involved and what roles each individual will play – will vary depending on the situation. Teachers and service providers have reported the following helpful strategies:

- sharing information, including observations, adaptations, curriculum and program goals, and IFSP outcomes or IEP goals
- providing anecdotal notes
- sharing work samples and portfolios
- reviewing reports of DRDP (2015) results together

Increasingly, teachers and providers are utilizing technology such as short video clips or recordings, with family permission, to share information and observations. The DRDP (2015) app helps teachers collaborate, as well as using technology such as email, phone conferences and free web conferencing platforms. Local policies on using devices should be followed.

The early education teacher and special education service provider responsible for completing the DRDP (2015) should each take the lead in partnering with others who work with the child. The general educator is responsible for entering DRDP data into DRDPtech. The special educator is responsible for reporting and entering the assessment data on children who have IEPs or IFSPs to the SELPA. However, except for data reporting, the assessment can be completed together by both educators, and a copy of the Rating Record held by each of them for their respective reporting. Suggestions to help get started working together include:

- Make an initial plan detailing areas to be observed directly and those areas in which others may have a more thorough knowledge of the child. The general education teacher can provide information on all domains. A speech-language therapist might inform measures in the Language and Literacy Domain. Families and special education providers including physical and occupational therapists are a good source of information for measures in the Physical Development and Health Domain.
- Contact the individuals who will collaborate to discuss the mutual goal of completing the assessment and to develop a plan for working together.
- Develop a timeline that is acceptable to all partners, including identifying deadlines and strategies to meet timelines.
- Collect any signature requirements for sharing child information from the family.
- Gather multiple perspectives and consider input from family and others who know the child during assessment.
- Determine when and how communicating about updates and results will occur.
Collaborating with Families

Gathering family perspectives about their child’s development and behavior provides important and valid data, which is useful for making informed assessment decisions. Research suggests that family observations are reliable and valid and should be considered an essential component of a comprehensive assessment process. Inviting parents and other family members to share observations of their child’s development and behavior is required for EESD programs and is good practice in all early childhood settings and programs.

When families collaborate with teachers and service providers in sharing their observations about their child’s behaviors in the home or in community settings, it provides a richer and broader view of a child. Information from families helps to identify skills and behaviors that the child may not demonstrate routinely in the educational setting. For example, a teacher or therapist may not regularly observe a child’s dressing or other self-help skills. However, families have repeated opportunities to observe their child’s self-help skills both over time and in different settings. Parent observations support more accurate reporting about a child’s skills.

Strategies for gathering information from families include the following:

- Make sure that families understand the skills and behaviors described in the DRDP (2015) measures. Teachers and service providers understand expected sequences of child development and are trained about how items on the DRDP (2015) reflect these sequences. Parents might not understand fully the meaning of measures without explanations or examples. It may be useful to provide families with examples of the kinds of behaviors to look for or the routines and activities that might provide a context for a behavior. For example, rather than ask a parent to describe a child’s grasping pattern, inquire about how a child picks up small pieces of cereal during mealtime.

- It is reasonable for the observations of parents and practitioners to differ across the range of behaviors being rated. A child’s behavior during activities and routines that occur in the classroom setting may differ from the same child’s behavior in activities and routines in home or community settings. Not all perspectives about children’s behavior based on parent or practitioner observations will be congruent. Rather, aim for convergence or the pooling of perspectives from all who know the child and have had repeated opportunities to observe behavior in different settings.

The ongoing conversations that we have with family members during our typical interactions with them are rich opportunities for learning about their child. Leading a focused conversation with a family is particularly important to obtain information on measures that you have not had the opportunity to observe. During these conversations, focusing on routines and activities provides a very useful context for asking a family about their child’s everyday learning opportunities and skills. The four steps in the resource listed below will guide you in planning and leading focused conversations with families to help complete the DRDP (2015). If this is the first DRDP

For more information

DEC Recommended Practices in Collaboration
Developed to provide guidance to practitioners and families about the most effective ways to improve the learning outcomes and promote the development of young children, birth through age 5, who have or are at-risk for developmental delays or disabilities. The purpose is to help bridge the gap between research and practice by highlighting those practices that have been shown to result in better outcomes for you.
http://www.dec-sped.org/recommendedpractices

Inclusive Planning Checklist: Home-Visiting Programs
Provides suggestions for activities that should take place to ensure that high-quality integrated services are provided. From the Early Childhood Learning and Knowledge Center, Office of Head Start.

Leading Conversations with Families to Inform the DRDP (2015): Focusing on Families and Children’s Everyday Routines and Activities
A four-step process that guides early interventionists in holding focused conversations with families in order to gather information for the DRDP (2015).
http://draccess.org/LeadingFocusedConversations.html

The Role of Family Observations in the Desired Results Assessment System
An overview of the research findings that suggest parents’ observations are reliable and valid and should be considered an essential component of a comprehensive assessment process.
http://draccess.org/RoleOfFamilyObsv.html

Desired Results Training and Technical Assistance Project
Website: www.desiredresults.us
Email: desiredresults@desiredresults.wested.org
Phone: (800) 770-6339

Desired Results Access Project
Website: www.draccess.org
Email: info@draccess.org
Phone: (800) 673-9220