

DRDP *access*

Desired Results Developmental Profile *access*

Manual



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The *DRDP access: Desired Results Developmental Profile access Manual* was developed by the Desired Results *access* Project to support the implementation of the Desired Results system based on the guidelines and specifications of the Special Education Division. It is available on the Web at <http://www.draccess.org>.

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The Desired Results *access* Project is funded by the California Department of Education (CDE), Special Education Division (Contract #6217) to assist the CDE with developing and putting in place a system to assess the progress of California's preschool children with disabilities.

Desired Results Developmental Profile *access* (DRDP *access*) Manual

↓ Table of Contents

Introduction	v
Tools for Completing the DRDP <i>access</i>	vi
Instructions	vii
Completing the Information Page	vii
Rating the Measures	x
Finalizing the Assessment	xi
Information Page	xii
Rating Record	xiii

Desired Result 1 Children are personally and socially competent.	Indicator	Measure	
	Self-Concept (SELF)		1
2			Recognition of Own Skills and Accomplishments
3			Self-Expression
Social and Interpersonal Skills (SOC)		4	Expressions of Empathy
		5	Interactions with Adults
		6	Relationships with Familiar Adults
		7	Developing Friendships
		8	Building Cooperative Play with Other Children
		9	Conflict Negotiation
		10	Awareness of Diversity
Self-Regulation (REG)		11	Impulse Control
		12	Seeking Other's Help to Regulate Self
		13	Responsiveness to Other's Support
		14	Self-Comforting
		15	Taking Turns
Language (LANG)		16	Language Comprehension
		17	Responsiveness to Language
		18	Expresses Self Through Language
		19	Uses Language in Conversation

Desired Result 2 Children are effective learners	Indicator	Measure	
	Learning (LRN)		20
21			Attention Maintenance and Persistence
Cognitive Competence (COG)		22	Memory
		23	Cause and Effect
		24	Engages in Problem-Solving
		25	Object and Pretend Play

Desired Results Developmental Profile *access* (DRDP *access*) Manual

↓ Table of Contents

Desired Result 2 Children are effective learners	Indicator	Measure	
	Math (MATH)	26	Number Sense: Understands Quantity and Counting
27		Number Sense: Math Operations	
28		Number Sense: Comparison and Quantity	
29		Shapes	
30		Time	
31		Classification and Matching	
32		Measurement	
33		Patterning	
Literacy (LIT)	34	Interest in Literacy	
	35	Concepts of Print	
	36	Letter and Word Knowledge	
	37	Phonological Awareness	
	38	Emerging Writing	
	39	Comprehension of Text	

Desired Result 3 Children show physical and motor competence	Indicator	Measure	
	Motor Skills (MOT)	40	Movement
41		Balance	
42		Grasp/Release and Manipulation	
43		Eye-Hand Coordination	

Desired Result 4 Children are safe and healthy	Indicator	Measure	
	Safety and Health (SH)	44	Personal Care Routines: Toileting and Hygiene
45		Personal Care Routines: Dressing	
46		Personal Care Routines: Self-Feeding	
47		Personal Safety	
48		Understanding Healthy Lifestyle: Eating and Nutrition	

Desired Results Developmental Profile *access* (DRDP *access*) Manual

↓ Introduction

Introduction

Welcome to the Desired Results Developmental Profile (DRDP) assessment system! The State of California has identified four Desired Results for all young children who receive state-funded early care and education services in California and their families. A Desired Result is a condition of well-being for children and families, each defining a single overall outcome. The Desired Results that have been identified for young children in California who receive services through state-funded programs are:

- DR1: Children are personally and socially competent
- DR2: Children are effective learners
- DR3: Children show physical and motor competence
- DR4: Children are safe and healthy

The DRDP assessment system has been developed as a way of measuring the progress of children toward achieving these Desired Results. Here is some useful information about the DRDP assessment system:

- ▶ The purpose of the DRDP assessment system is to gather information on child progress for the purpose of program improvement and to provide teachers with information that will be useful for teaching individual children.
- ▶ The DRDP assessment system is for ALL of California's children. Children with disabilities and children without disabilities have the same Desired Results and participate in the same assessment system.
- ▶ Information from the assessments will be provided to teachers and families so that individual child progress can be used to inform program planning.
- ▶ The DRDP assessment system is an authentic assessment based on recommended practices for naturalistic observation of young children by familiar adults as they participate in activities and routines in familiar environments.
- ▶ The DRDP assessment system is based on a criterion-referenced measurement model that is designed specifically for measuring child progress toward outcomes.
- ▶ California is one of very few states in the nation that has developed its own assessment system designed specifically for measuring child progress toward desired outcomes.
- ▶ Adaptations have been developed so that the DRDP assessment will measure children's abilities rather than disabilities.

Desired Results Developmental Profile *access* (DRDP *access*) Manual

↓ Tools

Tools for Completing the DRDP *access*

The DRDP *access* includes a set of three tools:

1. The “DRDP *access* Manual” is the full version of the instrument. Each of the 48 Measures are presented with the Descriptors on the left side of the page and examples of each Descriptor on the right. It also includes a set of detailed instructions, descriptions of the seven adaptations, a demographic Information Page, and a Rating Record.
2. The “DRDP *access* Rating Booklet” presents the 48 Measures as six to a page that is divided into two columns. This tool does not provide examples for the Descriptors.
3. The “DRDP *access* Rating Record” presents all 48 Measures on one page. After each Measure name, a space is provided for you to enter the number that corresponds to the highest level the child has mastered for that Measure.

Please Note: Regardless of how you record your ratings, you are required to complete the one-page Rating Record and Information Page. The data from a child’s Rating Record and Information Page are entered into the web-based data reporting system, Special Education Desired Results System (SEDRS) or an individual SELPA’s Management Information System (MIS).

Desired Results Developmental Profile *access* (DRDP *access*) Manual

↓ Instructions

Completing the Information Page

Child's Information

1. **Student ID.** Write the student identification number issued by the District for reporting to CASEMIS.
2. **Statewide Student Identifier.** Write the 10-digit state-issued student identification number. Contact your District to obtain this number.
3. **First Name (Legal).** Write the child's legal first name.
4. **Last Name (Legal).** Write the child's legal last name.
5. **Gender.** Indicate whether the child is male or female.
6. **Birth date.** Write the child's birth date as mm/dd/yyyy (e.g. 12/06/2002).

Child's Language Information

7. **Child's Home Language.** Specify the language(s) regularly used in this child's home. Check up to three.
8. **What language do you use with this child?** Specify what language(s) you use when communicating with this child. Check up to three.
9. **If you are not familiar with the child's home language, did someone who is familiar with the language assist you with completing the observation?** Mark yes or no.

Child's Ethnic Information

10. **Child's Ethnicity.** Specify the child's ethnic identification or background. Mark up to four.

Child's Disability Information

11. **Primary Disability.** Specify the main disability contributing to the child's eligibility for special education and related services. If a child has multiple disabilities and if one of the disabilities is a low-incidence disability (Hard of Hearing, Deafness, Deaf-Blindness, Orthopedic Impairment, or Visual Impairment), the child may be identified using one of the low-incidence disabilities rather than under Multiple Disabilities.

Completing the Information Page

Child's Adaptations Information

12. **Adaptations.** Specify all of the adaptations that were used.

Adaptations Used with the PS DRDP-R for Children with IEPs and DRDP *access*

Environmental and/or behavioral adaptations may be necessary to support a child's participation in activities and interactions in the classroom. The IEP team is responsible for identifying the appropriate adaptations for the child.

Seven adaptations for children with disabilities have been identified for use with the PS DRDP-R for Children with IEPs and DRDP *access*. The IEP Team should consider which of these adaptations would be helpful for the child in the program setting. These should be recorded on the IEP so that they will be in place when children are observed for the assessment.

AUGMENTATIVE OR ALTERNATIVE COMMUNICATION SYSTEM

Another system of communication may be used when the child cannot use spoken language. Examples include: sign language, picture cards, and electronic communication devices. It is important to use these systems as part of the observation and not just to elicit responses. Assessors should observe the child using language in a natural context rather than contriving an adult-directed situation. The child's home language, if other than English, is also acceptable.

ALTERNATIVE MODE FOR WRITTEN LANGUAGE

If a child cannot see or cannot hold a pencil or marker, an adaptation may be used to assist in writing or emerging writing. Examples of this adaptation include: Braillewriter, keyboard, or computer.

VISUAL SUPPORT

A child who does not see well, might need visual supports in the environment. Any type of visual support is acceptable, including: adjustments in contrast, adjustments in lighting, distance from objects, increased size of materials, and verbal description of events.

ASSISTIVE EQUIPMENT OR DEVICE

Any type of adaptive equipment or assistive device that the child needs for mobility, positioning or manipulating objects is acceptable, including: walkers, splints, special utensils, and switches.

FUNCTIONAL POSITIONING

Functional positioning is important so that the child has the stability needed to control his movements as much as possible. Positioning should enhance the child's participation in typical routines and activities.

SENSORY SUPPORT

Sensory support may be needed for some children to allow them to focus attention and learn in their typical environments. Sensory support may include: reducing background noise, adjusting tactile stimulation, and adjusting visual stimulation.

ALTERNATIVE RESPONSE MODE

Some children demonstrate skills in a manner that looks different from their typical peers. For example, a child with autism may look out of the corner of his eye instead of establishing direct eye contact, or a child with a physical impairment may demonstrate atypical movement patterns. The form of a child's response may differ from that of his peers and still may be considered to demonstrate mastery of a skill.

Desired Results Developmental Profile *access* (DRDP *access*) Manual

↓ Instructions

Completing the Information Page

School/Program Information

13. **School Code.** Indicate the school code as listed in the California Public School Directory.
14. **District of Residence.** Specify the District where either the child resides or where the child's parent lives. Indicate the code as listed in the California Public School Directory.
15. **District of Service.** Specify the District, County Office of Education, or state-operated program site providing the majority of services to the child. Indicate the code as listed in the California Public School Directory.
16. **Title and Name of Special Education Case Carrier.** Specify the title and name of the primary service provider responsible for the IEP and for completing the Information Page and Rating Record (e.g., SLP/Maria Lopez or ECSE teacher/Janet Smith).
17. **Name of General Education/Preschool Teacher.** Specify the full name of the general education teacher, if available.
18. **Date DRDP access was completed.** Indicate the date of completion of the assessment in MM/DD/YYYY (e.g., 05/09/2007).

Key Considerations when Observing Children:

- ▶ Materials or toys that a child can easily see, grasp, and manipulate should be available.
- ▶ Observations should take place in a familiar environment, by a familiar adult and with toys or materials that are familiar to and preferred by the child.
- ▶ Hearing aid or cochlear implants should be checked to ensure that they are functioning properly.
- ▶ Glasses or contacts should be worn, if needed.
- ▶ Children should be allowed adequate time to complete any task they are engaged in, even if they are slower than their peers in task completion.

Rating the Measures

1. **Determine Mastery:** For each of the 48 Measures, mark the box that corresponds to the **highest Developmental Level** the child has mastered. Note that the Measures may not always begin at birth or end at 5 years and the Levels are arranged from highest to lowest. Consider the information from the Descriptors and Examples to determine which Level is most consistent with your observations and other documentation of the child's typical behavior.

- ▶ The **Descriptors** define the behaviors expected for each Level.
- ▶ The **Examples** provide a sample of possible behaviors you might observe for each Level.

A level is **mastered** if the child typically demonstrates the behavior:

- ▶ Easily and confidently
- ▶ Consistently over time
- ▶ In different settings

Note: A child may occasionally behave at a higher or lower level, but mainly demonstrates behaviors representative of one level.

Most of the Measures on the DRDP *access* capture children's development beginning at birth or in early infancy. However, because of the nature of what is being observed, some Measures describe behaviors that begin later in development. These Measures have a rating option of "Not Yet" to indicate that the child has not yet mastered the behaviors described for the first Developmental Level. If you determine that the child has not yet mastered the first Developmental Level that is described, select the "Not Yet" rating. This will be a "0" on the Rating Record.

2. **Emerging:** If your observations indicate that the child has mastered a Developmental Level and is also demonstrating behaviors described for the next Level (although not yet easily or consistently across settings), he or she may be Emerging to the next Level. You may indicate that the child is Emerging to the next Level by marking the appropriate box at the bottom of the page. Note that if the child is rated at the highest Developmental Level, the child cannot be rated as Emerging to the next Level. It is recommended that you document evidence of emerging behaviors. Not only will this information be helpful to you as you monitor the child's progress, but this information will also be useful in conversations with families.

Note: Indicating that the child is emerging to the next Level within a Measure does not affect the rating.

Unable to Rate: In the rare circumstance that you find yourself unable to rate a measure, mark Unable to Rate and circle the reason why you were unable to rate the Measure (absence or other).

If you were unable to rate the Measure because you don't have enough information, you should make additional observations.

Desired Results Developmental Profile *access* (DRDP *access*) Manual

↓ Instructions

Finalizing the Assessment

1. Make sure that the Information Page is complete and that all Measures have been rated.
2. Transfer the numerical ratings to the DRDP *access* Rating Record.

Note: This form plus a Rating Record must be completed for all preschool children with IEPs.

Child's Information

1. Student ID (Issued by District for Reporting to CASEMIS) _____

2. Statewide Student Identifier (10-digit SSID) _____

3. First Name (Legal) _____

4. Last Name (Legal) _____

5. Gender Male Female

6. Birth date (e.g., 12/06/2002) ____ / ____ / ____
month day year

Child's Language Information

Check up to three.

7. Child's Home Language(s)

- English
- Spanish
- Vietnamese
- Cantonese
- Hmong
- Tagalog/Pilipino
- Other

8. What language do you use with this child?

- English
- Spanish
- Vietnamese
- Cantonese
- Hmong
- Tagalog/Pilipino
- Other

9. If you are not familiar with the child's home language, did someone who is familiar with the language assist you with completing the observation?

- Yes No

Child's Ethnic Information

10. Child's Ethnicity. Check up to four.

- American Indian or Alaska Native
- Asian
- Native Hawaiian or Other Pacific Islander
- Filipino
- Hispanic or Latino
- African-American
- White
- Other, specify: _____

Child's Disability Information

11. Primary Disability. Check one.

- | | |
|---|--|
| <input type="checkbox"/> Autism | <input type="checkbox"/> Multiple Disabilities |
| <input type="checkbox"/> Deaf-Blindness | <input type="checkbox"/> Orthopedic Impairment |
| <input type="checkbox"/> Deafness | <input type="checkbox"/> Other Health Impairment |
| <input type="checkbox"/> Emotional Disturbance | <input type="checkbox"/> Specific Learning Disability |
| <input type="checkbox"/> Established Medical Disability | <input type="checkbox"/> Speech or Language Impairment |
| <input type="checkbox"/> Hard of Hearing | <input type="checkbox"/> Traumatic Brain Injury |
| <input type="checkbox"/> Mental Retardation | <input type="checkbox"/> Visual Impairment |

Child's Adaptations Information

12. Adaptations. 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

School/Program Information

13. School Code _____

14. District of Residence _____

15. District of Service _____

16. Title and Name of Special Education Case Carrier
(e.g., SLP/Maria Lopez)

17. Name of General Education/Preschool Teacher

18. Date DRDP *access* was completed (e.g., 05/09/2007)

____ / ____ / ____
month day year

Rating Record

Child's First Name (Legal):	Student ID:
Child's Last Name (Legal):	Completion Date (MM/DD/YYYY):

Note: The Rating Record is not meant to be used independent of the DRDP *access* Manual or Booklet. You will need to refer to the DRDP *access* Manual or Booklet to complete this Rating Record. This record plus an Information Page must be completed for all preschool children with IEPs.

Instructions: Write the child's name, student identification number (issued by the district for reporting to CASEMIS), and the date this Rating Record was completed. Record the numerical rating for each Measure – the number that corresponds to the Descriptor for the highest developmental level the child has mastered. Check EM (emerging) if the child is “emerging” to the next level (optional). In the rare circumstance that you are unable to rate a particular Measure, check UR (unable to rate) and circle the reason why you are unable to rate this Measure (absence or other).

Measure	Description	Rating	In the rare circumstance that you are unable to rate a measure:		
			EM	UR	Reason
1. SELF1	Identity of Self		<input type="checkbox"/>	<input type="checkbox"/>	absence other
2. SELF2	Recognition of Own Skills and Accomplishments		<input type="checkbox"/>	<input type="checkbox"/>	absence other
3. SELF3	Self-Expression		<input type="checkbox"/>	<input type="checkbox"/>	absence other
4. SOC1	Expressions of Empathy		<input type="checkbox"/>	<input type="checkbox"/>	absence other
5. SOC2	Interactions with Adults		<input type="checkbox"/>	<input type="checkbox"/>	absence other
6. SOC3	Relationships with Familiar Adults		<input type="checkbox"/>	<input type="checkbox"/>	absence other
7. SOC4	Developing Friendships		<input type="checkbox"/>	<input type="checkbox"/>	absence other
8. SOC5	Building Cooperative Play with Other Children		<input type="checkbox"/>	<input type="checkbox"/>	absence other
9. SOC6	Conflict Negotiation		<input type="checkbox"/>	<input type="checkbox"/>	absence other
10. SOC7	Awareness of Diversity		<input type="checkbox"/>	<input type="checkbox"/>	absence other
11. REG1	Impulse Control		<input type="checkbox"/>	<input type="checkbox"/>	absence other
12. REG2	Seeking Other's Help to Regulate Self		<input type="checkbox"/>	<input type="checkbox"/>	absence other
13. REG3	Responsiveness to Other's Support		<input type="checkbox"/>	<input type="checkbox"/>	absence other
14. REG4	Self-Comforting		<input type="checkbox"/>	<input type="checkbox"/>	absence other
15. REG5	Taking Turns		<input type="checkbox"/>	<input type="checkbox"/>	absence other
16. LANG1	Language Comprehension		<input type="checkbox"/>	<input type="checkbox"/>	absence other
17. LANG2	Responsiveness to Language		<input type="checkbox"/>	<input type="checkbox"/>	absence other
18. LANG3	Expresses Self Through Language		<input type="checkbox"/>	<input type="checkbox"/>	absence other
19. LANG4	Uses Language in Conversation		<input type="checkbox"/>	<input type="checkbox"/>	absence other
20. LRN1	Curiosity and Initiative		<input type="checkbox"/>	<input type="checkbox"/>	absence other
21. LRN2	Attention Maintenance and Persistence		<input type="checkbox"/>	<input type="checkbox"/>	absence other
22. COG1	Memory		<input type="checkbox"/>	<input type="checkbox"/>	absence other
23. COG2	Cause and Effect		<input type="checkbox"/>	<input type="checkbox"/>	absence other
24. COG3	Engages in Problem-Solving		<input type="checkbox"/>	<input type="checkbox"/>	absence other
25. COG4	Object and Pretend Play		<input type="checkbox"/>	<input type="checkbox"/>	absence other

Measure	Description	Rating	In the rare circumstance that you are unable to rate a measure:		
			EM	UR	Reason
26. MATH1	Number Sense: Understands Quantity and Counting		<input type="checkbox"/>	<input type="checkbox"/>	absence other
27. MATH2	Number Sense: Math Operations		<input type="checkbox"/>	<input type="checkbox"/>	absence other
28. MATH3	Number Sense: Comparison of Quantity		<input type="checkbox"/>	<input type="checkbox"/>	absence other
29. MATH4	Shapes		<input type="checkbox"/>	<input type="checkbox"/>	absence other
30. MATH5	Time		<input type="checkbox"/>	<input type="checkbox"/>	absence other
31. MATH6	Classification and Matching		<input type="checkbox"/>	<input type="checkbox"/>	absence other
32. MATH7	Measurement		<input type="checkbox"/>	<input type="checkbox"/>	absence other
33. MATH8	Patterning		<input type="checkbox"/>	<input type="checkbox"/>	absence other
34. LIT1	Interest in Literacy		<input type="checkbox"/>	<input type="checkbox"/>	absence other
35. LIT2	Concepts of Print		<input type="checkbox"/>	<input type="checkbox"/>	absence other
36. LIT3	Letter and Word Knowledge		<input type="checkbox"/>	<input type="checkbox"/>	absence other
37. LIT4	Phonological Awareness		<input type="checkbox"/>	<input type="checkbox"/>	absence other
38. LIT5	Emerging Writing		<input type="checkbox"/>	<input type="checkbox"/>	absence other
39. LIT6	Comprehension of Text		<input type="checkbox"/>	<input type="checkbox"/>	absence other
40. MOT1	Movement		<input type="checkbox"/>	<input type="checkbox"/>	absence other
41. MOT2	Balance		<input type="checkbox"/>	<input type="checkbox"/>	absence other
42. MOT3	Grasp/Release and Manipulation		<input type="checkbox"/>	<input type="checkbox"/>	absence other
43. MOT4	Eye-Hand Coordination		<input type="checkbox"/>	<input type="checkbox"/>	absence other
44. SH1	Personal Care Routines: Toileting and Hygiene		<input type="checkbox"/>	<input type="checkbox"/>	absence other
45. SH2	Personal Care Routines: Dressing		<input type="checkbox"/>	<input type="checkbox"/>	absence other
46. SH3	Personal Care Routines: Self-Feeding		<input type="checkbox"/>	<input type="checkbox"/>	absence other
47. SH4	Personal Safety		<input type="checkbox"/>	<input type="checkbox"/>	absence other
48. SH5	Understanding Healthy Lifestyle: Eating and Nutrition		<input type="checkbox"/>	<input type="checkbox"/>	absence other

Desired Results Developmental Profile *access* (DRDP *access*)

↓ Measures

DR 1: Children are personally and socially competent

↓ Indicator: SELF—Children show self-awareness and a positive self-concept

↓ **Measure 1: Identity of Self—**

Child shows increasing awareness that self is distinct from and also connected to others

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 8	Accurately compares self to others	<ul style="list-style-type: none"> ▶ Child indicates that she has brown hair but that Alicia has black hair. ▶ Child points to a picture of a peanut butter and jelly sandwich when asked what he likes to eat. Then child points to a picture of cheese when asked what his mommy likes to eat. ▶ Noticing a friend’s shoes, says, “We both have sandals on today!” ▶ Communicates, “My sister goes to first grade and I go to preschool.”
<input type="checkbox"/> 7	Describes self or others in terms of preferences	<ul style="list-style-type: none"> ▶ “I like red hair.” ▶ “I like to jump.” ▶ “I like the play dough. It is nice and warm.” ▶ Child brings a preferred object to another child. ▶ Child signs, “David likes crackers.”
<input type="checkbox"/> 6	Describes self or others in terms of basic physical characteristics	<ul style="list-style-type: none"> ▶ “My hair is red!” ▶ Child uses a communication device to say, “I’m big!” ▶ Says, “I am four,” or shows four fingers to indicate age. ▶ “Tami has long hair.”
<input type="checkbox"/> 5	Expresses ideas about self and his or her connection to other people and things	<ul style="list-style-type: none"> ▶ Uses family roles, such as, “Brother,” “Baby sister,” “Mommy,” or “Daddy” in pretend play. ▶ Scribbles and then communicates that it is a picture of herself. ▶ Communicates details about family or social experiences. ▶ While playing in the kitchen area, pretends to prepare food the way it is done in own home.
<input type="checkbox"/> 4	Communicates own name and names of familiar people and things	<ul style="list-style-type: none"> ▶ Communicates, “Mama,” “Daddy,” or “Blankie.” ▶ Refers to adult by name or special gesture. ▶ Points to peer and says his or her name. ▶ Points at picture of self and says or signs name.
<input type="checkbox"/> 3	Recognizes self, familiar people, and familiar things	<ul style="list-style-type: none"> ▶ Responds when own name is called. ▶ Attends to familiar people or things when named. ▶ Maintains contact with familiar person. ▶ Holds familiar object, such as blanket, for comfort or security. ▶ Recognizes reflection of self in mirror. ▶ Hesitates around unfamiliar people.
<input type="checkbox"/> 2	Uses senses to explore self and others	<ul style="list-style-type: none"> ▶ Examines own hand or foot by looking at it or mouthing it. ▶ Attends to other people’s faces or voices for long periods of time. ▶ Makes eye contact. ▶ Touches adult’s hair or face when it is within reach.
<input type="checkbox"/> 1	Attends to adult	<ul style="list-style-type: none"> ▶ Attends to adult during feeding. ▶ Quiets to listen to adult during care giving routine. ▶ Turns head toward adult during care giving routine.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

Measure 2

SELF 2 of 3

DR 1: Children are personally and socially competent

↓ Indicator: SELF—Children show self-awareness and a positive self-concept

↓ Measure 2: Recognition of Own Skills and Accomplishments—

Child evaluates and takes pleasure in own ability to perform skillfully

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 8	Characterizes self positively in terms of generalized ability or skills	Communicates using speech, sign, or communication device: <ul style="list-style-type: none"> ▶ "I can build tall towers." ▶ "I am really good at building things." ▶ "I can help you work on the puzzle." ▶ "I am good at drawing monsters."
<input type="checkbox"/> 7	Characterizes self positively in terms of specific skills involved in doing a task	<ul style="list-style-type: none"> ▶ Shows another child some ways he knows to make a block tower more stable. ▶ After doing a puzzle with other children, says, "First we look for the corner pieces—that's how we do it!" ▶ Shows or describes efforts at writing a letter.
<input type="checkbox"/> 6	Seeks adult's attention ahead of time in order to demonstrate abilities	<ul style="list-style-type: none"> ▶ Tries to get adult to watch by calling, motioning, or pulling before he or she does something, such as slide down the slide. ▶ Says, "Watch me! Watch me!" and then demonstrates that he or she can put on own coat.
<input type="checkbox"/> 5	Characterizes self positively in terms of specific activity that he or she is doing	<ul style="list-style-type: none"> ▶ "I'm making a really big tower." ▶ "Look what I made!" ▶ "I cleaned up with a sponge!" ▶ Communicates "We DID it!" after finishing a puzzle with a friend. ▶ Point or gestures with delight at the completed class mural. ▶ Shows/gives a "thumbs-up" or claps after finishing a painting.
<input type="checkbox"/> 4	Shows interest and/or pleasure when someone reacts to own activity or accomplishment	<ul style="list-style-type: none"> ▶ When adult tells the child that she did a good job washing her hands, the child smiles with joy. ▶ Joins adult in clapping with pleasure, after completing a challenging task.
<input type="checkbox"/> 3	Persists in trying to do things even if faced with difficulty	<ul style="list-style-type: none"> ▶ Tries to roll or creep to another part of room even when there is a barrier. ▶ Keeps trying to reach for object that is just out of reach. ▶ Keeps trying to get adult's attention when adult is busy.
<input type="checkbox"/> 2	Shows pleasure while repeating simple actions	<ul style="list-style-type: none"> ▶ Smiles while kicking. ▶ Makes sounds while waving arms at something.
<input type="checkbox"/> 1	Continues simple behavior until needs are met	<ul style="list-style-type: none"> ▶ Cries when hungry until fed. ▶ Cries until adult succeeds in comforting child.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

DR 1: Children are personally and socially competent

↓ Indicator: SELF—Children show self-awareness and a positive self-concept

↓ **Measure 3: Self-Expression—**

Child explores own action, makes presence known in social situations, and outwardly expresses feelings to others

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 8	Begins to understand that he/she can feel more than one way about something (“mixed or opposite feelings”)	Communicates: ▶ That he is excited about going to the petting zoo but anxious about petting the goat. ▶ Feeling happy about trying out a climbing structure but scared about being at the top.
<input type="checkbox"/> 7	Identifies own and other’s feelings; understands that own feelings might be different than someone else’s	Communicates using speech, sign, or communication device: ▶ “Mary is sad today. I am happy today.” ▶ “He’s scared, but I’m not scared.”
<input type="checkbox"/> 6	Expresses ways to take care of feelings	▶ “I want to go home.” ▶ Communicates, “I’m scared,” and goes to adult for a hug. ▶ Stays by the door because he/she is missing mommy.
<input type="checkbox"/> 5	Labels own feelings	▶ Communicates, “I am sad” or “I am mad.” ▶ Points to a happy face to describe that he or she is happy.
<input type="checkbox"/> 4	Asserts self by expressing needs, feelings, or desires through simple actions	▶ Holds onto toy when someone tries to take it. ▶ Turns body away from somebody when needing a break. ▶ Watches for awhile before joining in play with another child. ▶ Lies down when tired. ▶ Pushes things away when finished.
<input type="checkbox"/> 3	Expresses self by repeating actions that have an effect	▶ Drops object repeatedly for adult to pick up. ▶ Presses button on push-button toy that makes noise. ▶ Signals to get adult to repeat an action.
<input type="checkbox"/> 2	Responds to people or things in the environment through actions or sounds	▶ Reaches for a toy. ▶ Grasps things or people. ▶ Smiles or stares at people or things. ▶ Orients to a sound. ▶ Pushes away something the adult offers.
<input type="checkbox"/> 1	Moves or vocalizes	▶ Cries. ▶ Moves arms, head, legs, or other parts of the body. ▶ Makes sounds.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

DR 1: Children are personally and socially competent

↓ Indicator: SOC—Children demonstrate effective social and interpersonal skills

↓ **Measure 4: Expressions of Empathy—**

Child shows awareness of other’s feelings and responds to expressions of feelings by others in ways that are increasingly appropriate to the other person’s needs

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 7	Shows concern for the future welfare of others	▶ Shows concern for what will happen to animals and characters in a story or movie.
<input type="checkbox"/> 6	Uses words or actions to demonstrate concern for what others are feeling	▶ Asks child, “Why are you crying?” When told he misses his mommy, says, “Don’t worry, your mommy will be back soon.” ▶ Puts arm around a child who is standing alone or signs, “Want to play with me?” ▶ Goes to a child whose tower fell down and helps to build the tower again. ▶ Brings a marker to a child who is looking for something to draw with.
<input type="checkbox"/> 5	Accurately labels own feelings, as well as those of others	▶ Draws picture representing child who is upset and makes a sad face herself. ▶ “Maria is laughing-she is happy today.” ▶ Points out picture in book of someone who looks “mad.”
<input type="checkbox"/> 4	Offers to comfort someone showing distress	▶ Goes to and hugs child who is sad. ▶ Offers special toy or object to child or adult who is showing distress. ▶ Calls or gets adult to help a child who is showing distress.
<input type="checkbox"/> 3	Shows concern when others are unhappy or upset	▶ Looks worried and waits to see if adult will come to help a child who is upset. ▶ Points to band-aid on someone’s elbow and says “ouch” or “booboo.” ▶ Moves next to a child who is showing distress.
<input type="checkbox"/> 2	Responds based on others’ expressions of emotions	▶ Laughs when adult giggles. ▶ Stops playing or watches another child intently if that child is hurt or sad. ▶ Shows a fearful face if another child is sad or hurt. ▶ Claps hands when another child or adult claps hands. ▶ Looks at another child who is upset, but doesn’t stop playing.
<input type="checkbox"/> 1	Shows awareness of others	▶ Cries when other children cry. ▶ Notices people. ▶ Smiles at other people.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

Measure 5

SOC 2 of 7

DR 1: Children are personally and socially competent

↓ Indicator: SOC—Children demonstrate effective social and interpersonal skills

↓ Measure 5: Interactions with Adults

Child interacts effectively with both familiar and somewhat familiar adults

Mark the highest developmental level the child has mastered.

Descriptors	Examples
<input type="checkbox"/> 5 Interacts with adult to solve problems, make plans, or communicate about past experiences or new ideas	<ul style="list-style-type: none"> ▶ Talks with adult about a family event that's going to happen. ▶ During pretend play in kitchen area, comes over acting like a waiter. Adult tells child that she would like a hamburger. In response, child brings over a hamburger and then asks, "Wanna drink?"
<input type="checkbox"/> 4 Interacts with adult in a coordinated way by playing simple games, playing with objects, or fully participating in routines	<ul style="list-style-type: none"> ▶ Communicates about book with adult. ▶ Participates in diaper change by doing several steps, like pulling tab on diaper, lifting bottom, pulling a wipe from box, and holding clean diaper. ▶ Laughs and touches adult's hands in a game of "Peek-A-Boo."
<input type="checkbox"/> 3 Tries to participate with adult in parts of simple familiar games, songs, finger plays, or routines by doing one or two actions	<ul style="list-style-type: none"> ▶ Lifts bottom during diaper change. ▶ Makes sounds or motions to adult to play simple game, sing song, or do finger play. ▶ Imitates adult's clap or wave. ▶ Sits on adult's lap and looks at photo. ▶ Does hand motions for "roll it" segment of Pat-A-Cake.
<input type="checkbox"/> 2 Responds and pays attention to adult, and gives cues to adult to interact	<ul style="list-style-type: none"> ▶ Babbles or vocalizes in response to adult's behavior. ▶ Coos at adult who is not paying attention. ▶ Turns head away from adult when over-stimulated. ▶ Laughs in response to an adult's playfulness. ▶ Reaches toward toy that adult holds out.
<input type="checkbox"/> 1 Reacts to adult's behavior	<ul style="list-style-type: none"> ▶ Stops crying temporarily when adult comes near. ▶ Turns toward sound or movement made by adult. ▶ Grasps adult's finger when in palm.
<input type="checkbox"/> Emerging to the next level	
<input type="checkbox"/> In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

DR 1: Children are personally and socially competent

↓ Indicator: SOC—Children demonstrate effective social and interpersonal skills

↓ **Measure 6: Relationships with Familiar Adults—**

Child forms close relationships or attachments with familiar adults

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 7	Works cooperatively with adult to plan and organize activities and to solve problems	<ul style="list-style-type: none"> ▶ "I can help set the table for snack." ▶ Cooperates and plans with adult to find a way to bring water to the sandbox. ▶ Interacts with adult to solve a problem he's having with a puzzle. ▶ Plans an art activity with adult.
<input type="checkbox"/> 6	Relates regularly to familiar adult to share ideas, experiences, feelings, and plans	<ul style="list-style-type: none"> ▶ Asks, "Can we play with play dough?" ▶ Calls familiar adult over while doing an activity. ▶ Communicates with familiar adult about feeling sad. ▶ Uses gestures to show adult how he or she was hurt when playing. ▶ Asks, "Guess what I saw yesterday?" ▶ Asks adult why other child is not going outside. ▶ Pulls adult to site where he/she found a bug.
<input type="checkbox"/> 5	Seeks familiar adult to get needs met	<ul style="list-style-type: none"> ▶ Communicates, "Teacher I need help." ▶ Asks adult sitting next to her to tie her shoes. ▶ Asks adult to get something he or she cannot reach. ▶ Seeks out familiar adult to play trucks or a game.
<input type="checkbox"/> 4	Seeks to maintain contact with familiar adult through eye contact, vocalizations, or physically	<ul style="list-style-type: none"> ▶ Places a toy on familiar adult's lap, goes to get another toy and then places that toy on familiar adult's lap. ▶ When not sure if something is safe, looks at or goes to familiar adult. ▶ Makes eye contact with familiar adult from time to time. ▶ Vocalizes to familiar adult on other side of room.
<input type="checkbox"/> 3	Shows anxiety over separation from familiar adults	<p>At drop off time:</p> <ul style="list-style-type: none"> ▶ Momentarily cries or clings to parent. ▶ Crawls or walks to the door and stays there. ▶ Becomes very quiet and hesitant to join other activities.
<input type="checkbox"/> 2	Responds to actions or facial expressions of familiar adult	<ul style="list-style-type: none"> ▶ Imitates familiar adult's smile. ▶ Keeps track of familiar adult's movement around the room. ▶ Shows preference for being held by a familiar adult.
<input type="checkbox"/> 1	Attends to familiar adult's face and voice	<ul style="list-style-type: none"> ▶ Turns head toward familiar adult. ▶ Looks in direction of familiar adult's voice.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

Measure 7

SOC 4 of 7

DR 1: Children are personally and socially competent

↓ Indicator: SOC—Children demonstrate effective social and interpersonal skills

↓ Measure 7: Developing Friendships—

Child forms close relationships with specific peers, sharing experiences and activities

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 7	Engages in on-going social games and pretend play with a particular child	<ul style="list-style-type: none"> ▶ Over many days, builds a pretend city using blocks with Jose. ▶ Spends free time across a period of days with a particular child or children, pretending to be members of a family.
<input type="checkbox"/> 6	Prefers being with a particular child who also expresses preference for him or her	<ul style="list-style-type: none"> ▶ Asks Jose, "Do you want to play with blocks or puppets?" and plays the activity Jose chooses. ▶ Refers to activities he and a preferred playmate have enjoyed doing together. ▶ "Emma and I like to play together," and Emma nods her head.
<input type="checkbox"/> 5	Identifies another child as a friend	<ul style="list-style-type: none"> ▶ Communicates, "Jose is my friend." ▶ Communicates, "I want to play with Donna. She's my friend." ▶ Chooses the same child as a partner for group walks. ▶ Identifies a friend using augmentative communication device.
<input type="checkbox"/> 4	Plays with one or two children in group on a regular basis	<ul style="list-style-type: none"> ▶ Plays with same friend(s) day after day. ▶ Looks for favorite child when entering the room in the morning. ▶ Selects a picture of playmate.
<input type="checkbox"/> 3	Shows interest in other children at play	<ul style="list-style-type: none"> ▶ Reaches for a toy or object being used by another child. ▶ Watches other children as they play. ▶ Moves closer to one or two "friends" while they play.
<input type="checkbox"/> 2	Responds to other children and explores their faces and bodies	<ul style="list-style-type: none"> ▶ Moves excitedly when another child comes near. ▶ Pats or grasps another child. ▶ Rolls toward another child. ▶ Cries if another child gets too close.
<input type="checkbox"/> 1	Attends to other children's behavior	<ul style="list-style-type: none"> ▶ Looks at or turns toward other children.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

DR 1: Children are personally and socially competent

↓ Indicator: SOC—Children demonstrate effective social and interpersonal skills

↓ **Measure 8: Building Cooperative Play with Other Children—**

Child interacts with other children through play that becomes increasingly cooperative and towards a shared purpose

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 7	Participates in games with rules	<ul style="list-style-type: none"> ▶ Plays "Candy Land." ▶ Participates in "Duck, Duck, Goose."
<input type="checkbox"/> 6	Leads or participates in planning cooperative play with other children	<ul style="list-style-type: none"> ▶ Participates in pretend play with peers, following the agreed upon roles. ▶ Builds a city of blocks with other children. ▶ Successfully helps to negotiate where and how a small group of children can play. ▶ "We can make a big spaceship with the LEGOS. Want to try?"
<input type="checkbox"/> 5	Engages with another child or children in play involving a common idea or purpose	<ul style="list-style-type: none"> ▶ Takes turns putting on hats with another child. ▶ Pretends to eat food after a child serves it to him or her. ▶ Joins in with other children to make a mountain of sand. ▶ Builds a block tower with another child.
<input type="checkbox"/> 4	Interacts with other children side-by-side as they play with similar materials	<ul style="list-style-type: none"> ▶ Plays blocks side-by-side with other children. ▶ Hands another child a toy that he or she is looking for. ▶ Hands a bucket to child sitting next to him or her in sandbox.
<input type="checkbox"/> 3	Plays near other children with similar materials, but usually does not interact with them	<ul style="list-style-type: none"> ▶ Plays by self with trucks when other children nearby are playing with trucks. ▶ Plays by self in sandbox near other children.
<input type="checkbox"/> 2	Responds to other children or their behavior	<ul style="list-style-type: none"> ▶ Moves excitedly when another child comes near. ▶ Pats or grasps another child. ▶ Rolls toward another child. ▶ Cries if another child gets too close. ▶ Cries when other children cry. ▶ Looks or turns toward other children.
<input type="checkbox"/> 1	Attends to other children	<ul style="list-style-type: none"> ▶ Notices other children.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

Measure 9

SOC 6 of 7

DR 1: Children are personally and socially competent

↓ Indicator: SOC—Children demonstrate effective social and interpersonal skills

↓ Measure 9: Conflict Negotiation—

Child learns how to understand the needs of other children and to negotiate constructively within the constraints of social rules and values

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 7	Suggests simple solutions based on classroom rules	<ul style="list-style-type: none"> ▶ When a conflict arises about the slide, suggests, "Only one person on the slide at a time." ▶ When adult assigns jobs, reminds others that Tommy is the line leader.
<input type="checkbox"/> 6	Expresses own needs and desires about a conflict and suggests simple solutions based mainly on own needs	<ul style="list-style-type: none"> ▶ "I need a turn on the trike. Let me use it." ▶ "I want to play on the computer. When will it be my turn?" ▶ When he wants to play a game for four children and all the spots are taken, will signal or ask another child if he can take his place. ▶ Communicates, "I am playing with that truck. You can play with those cars."
<input type="checkbox"/> 5	Starts to use appropriate words and actions to express own desire and, when needed, seeks adult help to resolve a conflict	<ul style="list-style-type: none"> ▶ Seeks out adult and indicates that another child won't give her a turn on the trike. ▶ Says or indicates to adult, "He is on my rug." ▶ When child wants to play with trucks and all the trucks are being played with, asks other children if she can have a truck. When this does not work, will go to adult and indicate that she needs a truck. ▶ Communicates, "I am playing with that dinosaur. You can't have it."
<input type="checkbox"/> 4	Responds to adult guidance in negotiating conflict	<ul style="list-style-type: none"> ▶ Wants another child's toy, but accepts a different toy that an adult offers. ▶ Cries when a child is too close but quiets down when adult suggests a different seating arrangement. ▶ Child scoots over at the suggestion of the adult.
<input type="checkbox"/> 3	Asserts self, using facial expressions, words, or actions in conflict situations, but needs adult to resolve conflict	<ul style="list-style-type: none"> ▶ Child expresses that she wants another child's trike. She needs adult redirection so she does not try to take it. ▶ When another child tries to take a toy, he pulls the toy back or protests, needing adult to resolve the conflict. ▶ Needs adult to offer a way to join other children playing with puppets without disturbing them.
<input type="checkbox"/> 0	Not yet	
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

DR 1: Children are personally and socially competent

↓ Indicator: SOC—Children demonstrate effective social and interpersonal skills

↓ **Measure 10: Awareness of Diversity—**

Child acknowledges and responds to similarities and differences between self and others, and learns to appreciate the value of each person in diverse communities

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 7	Adapts to other’s needs (notion of justice and inclusion)	<ul style="list-style-type: none"> ▶ Uses gestures or asks adult to translate to invite a child who speaks another language to play with the group. ▶ Moves chair(s) over so that child who uses a wheelchair can come to the table.
<input type="checkbox"/> 6	Identifies differences and similarities between self and others	<p>Communicates:</p> <ul style="list-style-type: none"> ▶ “We both have ponytails, but mine is longer.” ▶ “I’m a girl, and Tony’s a boy.” ▶ “You are big, and I am little.”
<input type="checkbox"/> 5	Notices, asks questions or makes comments about people’s characteristics or behavior	<ul style="list-style-type: none"> ▶ Says, “boo-boo?” when noticing someone’s blemish or scar. ▶ Says or signs, “What’s that?” to the adult wearing new glasses. ▶ Comments on hair color, eye color, or skin tone that is different from his or her own. ▶ Shows interest by touching the hair of a child whose hair color or hair texture is different from his or her own.
<input type="checkbox"/> 4	Explores different ways to put characteristics or actions of others into categories, sometimes incorrectly	<ul style="list-style-type: none"> ▶ Calls all children younger than self, “Baby.” ▶ Points to character in book and either calls out the name of or points to a child in the room who has the same physical characteristics. ▶ Labels someone with gray hair as “Grandma,” “Grandpa,” “Oma,” “Lola,” etc. ▶ Says, “Mommy,” when referring to purse.
<input type="checkbox"/> 3	Imitates behaviors or actions of familiar people	<ul style="list-style-type: none"> ▶ Pretends to read to baby doll like an adult would. ▶ Indicates preference for eating what others are eating. ▶ Tries to feed adult. ▶ Imitates brushing hair or using purse like adult.
<input type="checkbox"/> 2	Notices the difference between familiar and unfamiliar	<ul style="list-style-type: none"> ▶ Looks longer at adult with new glasses. ▶ Notices unfamiliar person who comes into the room. ▶ Turns toward person speaking in an unfamiliar language. ▶ Looks away from adult wearing a hat. ▶ Cries in presence of unfamiliar adult.
<input type="checkbox"/> 1	Attends to people, events, or objects	<ul style="list-style-type: none"> ▶ Orients to voices. ▶ Attends to faces.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

DR 1: Children are personally and socially competent

↓ Indicator: REG—Children demonstrate effective self-regulation in their behavior

↓ Measure 11: Impulse Control—

Child develops strategies for regulating responses in increasingly socially appropriate ways

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 8	Is increasingly able to use a variety of strategies to regulate own behavior and get needs or wants met in socially appropriate ways	<ul style="list-style-type: none"> ▶ When child is not able to use the computer, engages in another activity of interest until it is available. ▶ "I told Aurelio he can use the scooter in five minutes." ▶ When the playhouse is full, says to an adult, "Can you call me when I can play in the playhouse?" then goes to the water table.
<input type="checkbox"/> 7	Uses simple routines, follows rules, or takes action ahead of time to cope with not being able to get needs or wants met immediately	<ul style="list-style-type: none"> ▶ Begins to wash hands when noticing preparations for lunch or snack. ▶ States, "No hitting," instead of hitting other child. ▶ Talks to a friend in line while waiting for turn. ▶ Asks for adult to read book, then looks at book while waiting for adult to come.
<input type="checkbox"/> 6	Can follow simple social rules and routines to refrain from acting impulsively but sometimes needs adult guidance and support	<ul style="list-style-type: none"> ▶ Can wait for food to be passed at lunchtime, but may need adult reminder. ▶ Needs to be reminded to stop playing and clean up after playtime is over.
<input type="checkbox"/> 5	Accepts active adult guidance and support to stop self from acting impulsively on desires or needs	<ul style="list-style-type: none"> ▶ When adult says she has to wait to use the easel, accepts another activity. ▶ When it is time to move from one activity to another, accepts adult guidance to do so.
<input type="checkbox"/> 4	Can cope for a short period of time when needs or wants are not met immediately	<ul style="list-style-type: none"> ▶ Waits for adult to come give help without crying. ▶ Waits for other child to stop playing with toy before grabbing it.
<input type="checkbox"/> 3	Takes immediate action to get needs or wants met without considering impact on others or self	<ul style="list-style-type: none"> ▶ Reaches for and grabs food on other child or adult's plate. ▶ Resists sleep if interested in present activity. ▶ Attempts to crawl over another child to get object of interest. ▶ Takes toy from another child.
<input type="checkbox"/> 2	Responds to a specific kind of internal or external stimulation using a variety of behaviors	<ul style="list-style-type: none"> ▶ Cries for bottle until adult brings it to him or her. ▶ Pushes unwanted items away. ▶ Turns head away when full. ▶ Comforts self with blanket or toy.
<input type="checkbox"/> 1	Reacts to internal and external stimulation with simple behaviors	<ul style="list-style-type: none"> ▶ Sleeps when sleepy. ▶ Cries when distressed or uncomfortable. ▶ Smiles in response to familiar faces.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

Measure 12

REG 2 of 5

DR 1: Children are personally and socially competent

↓ Indicator: REG—Children demonstrate effective self-regulation in their behavior

↓ Measure 12: Seeking Other's Help to Regulate Self—

Child seeks assistance from other people to manage needs

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 5	Requests adult's help ahead of time in order to get needs met	<ul style="list-style-type: none"> ▶ Requests special stuffed toy or blanket before naptime. ▶ Asks adult for props, such as a bottle for a baby doll, to prepare for pretend play. ▶ Asks or motions to adult to undo snap on pants so he can use the potty.
<input type="checkbox"/> 4	Communicates specific physical or emotional needs to adult	<ul style="list-style-type: none"> ▶ Brings shoe to adult when needing help to put it on. ▶ Points at cup or uses the sign for "more" to get more milk. ▶ Use augmentative communication device or picture board to request assistance from an adult.
<input type="checkbox"/> 3	Goes or signals to adult when needing comfort or help	<ul style="list-style-type: none"> ▶ Looks at adult often while playing. ▶ Vocalizes to or moves toward adult when something unusual happens, such as a loud noise. ▶ Moves toward or gestures to familiar adult when tired.
<input type="checkbox"/> 2	Gives simple cues to adult about physical and emotional needs	<ul style="list-style-type: none"> ▶ Smiles and coos when adult gives attention. ▶ Fussing to get needs met.
<input type="checkbox"/> 1	Reacts to internal and external sensations	<ul style="list-style-type: none"> ▶ Relaxes body when held. ▶ Cries when tired or hungry.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

DR 1: Children are personally and socially competent

↓ Indicator: REG—Children demonstrate effective self-regulation in their behavior

↓ Measure 13: Responsiveness to Other’s Support—

Child is responsive to other’s assistance with self-regulation

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 5	Uses adult’s past guidance to regulate own emotions and behavior in the present	<ul style="list-style-type: none"> ▶ Stops tussling with other child over a toy, and offers that child a similar toy. ▶ Reassures self after seeing another child picked up by parent by saying to adult, “My mommy’s coming.” ▶ Says to self, “Be careful,” when climbing a play structure. ▶ Takes puzzle to quiet area when distracted by loud play or other children.
<input type="checkbox"/> 4	Follows adult’s guidance to regulate own emotions and behavior	<ul style="list-style-type: none"> ▶ Stops tussling with other child over object when adult says, “You want to play with the truck that Jimmy has, but here are other trucks you can use.” ▶ Waits to go down slide when adult says, “Wait until Susie is all the way down.” ▶ Goes over to cozy corner to rest when adult says, “You look sleepy. Would you like to lie down?”
<input type="checkbox"/> 3	Regulates self when adult establishes visual or verbal contact, moves close, or offers special comforting object	<ul style="list-style-type: none"> ▶ Stops fussing when frustrated after adult moves close to offer supportive presence. ▶ Hesitates while climbing and stops to look at adult. Then resumes climbing when adult reassuringly says, “You’re high up.” ▶ Gets up after falling down, and resumes play when adult gives reassuring look or word. ▶ Accepts blanket or special toy when adult brings it to him for comfort. ▶ Screams when another child takes toy, and then stops when adult says, “I’m coming.”
<input type="checkbox"/> 2	Attends to adult when comforted	<ul style="list-style-type: none"> ▶ Quiets, and responds to adult’s touch or voice when being comforted. ▶ Orients toward adult when being comforted.
<input type="checkbox"/> 1	Settles down when comforted by adult	<ul style="list-style-type: none"> ▶ Stops crying when picked up by adult. ▶ Stops fussing and starts to suck on bottle or nipple when adult places it close to her or his mouth. ▶ Relaxes and snuggles up to adult’s body when being held. ▶ Quiets when adult sings a lullaby.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

Measure 14

REG 4 of 5

DR 1: Children are personally and socially competent

↓ Indicator: REG—Children demonstrate effective self-regulation in their behavior

↓ Measure 14: Self-Comforting—

Child comforts self in response to distress from either internal or external stimulation

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 5	Anticipates need for comfort and prepares self for changes in routine	<ul style="list-style-type: none"> ▶ Prepares self for transitions by asking what's going to happen. ▶ When dropped off by parent, takes parent over to quiet place to read a book together before parent leaves.
<input type="checkbox"/> 4	Chooses to comfort self in one or more ways that fit with the situation	<ul style="list-style-type: none"> ▶ Asks for music or lullaby when lying down for nap. ▶ When upset after parent leaves, goes to get photo of parent and shows it to adult. ▶ Goes to cozy area to get away from active play of other children.
<input type="checkbox"/> 3	Comforts self by seeking either a familiar person or a special object	<ul style="list-style-type: none"> ▶ Soothes self with familiar object, such as a blanket, when tired or upset. ▶ Gestures to adult to pick him or her up when sleepy.
<input type="checkbox"/> 2	Uses simple responses to comfort self	<ul style="list-style-type: none"> ▶ Sucks thumb to soothe self. ▶ Turns head away from sensory experiences that are overwhelming. ▶ Nuzzles face into blanket or adult's sweater.
<input type="checkbox"/> 1	Responds reflexively to aversive stimulation or distress	<ul style="list-style-type: none"> ▶ Startles when she hears a loud noise. ▶ Closes eyes when exposed to bright sunlight. ▶ Cries when tired, hungry, or uncomfortable.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

DR 1: Children are personally and socially competent

↓ Indicator: REG—Children demonstrate effective self-regulation in their behavior

↓ **Measure 15: Taking Turns—**

Child develops increased understanding of taking turns and begins to propose strategies for taking turns

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 8	Routinely proposes turn-taking as a solution to conflicts about use of materials and equipment	<ul style="list-style-type: none"> ▶ Uses verbal, sign or augmentative communication to suggest: "He paints first, then me, then you." ▶ Reminds other child to take a ticket and wait for his turn on the trike. ▶ "Justin can wash his hands first, then Carlos, then me."
<input type="checkbox"/> 7	Demonstrates knowledge of turn-taking rules and procedures and abides by them most of the time	<ul style="list-style-type: none"> ▶ "We can each get a turn to paint." ▶ Communicates, "I wash my hands after Justin," then waits for her turn. ▶ Accepts the rule when another child says, "The rule is—We each get five minutes."
<input type="checkbox"/> 6	Uses adult-structured turn-taking procedures (including rules and/or cues)	<ul style="list-style-type: none"> ▶ Accepts that her turn on the easel is over when she finishes one picture. ▶ Takes ticket or puts name in a pouch or on a list to take a turn. ▶ Accepts a timer or hourglass to determine start and end of a turn.
<input type="checkbox"/> 5	Follows adult's request to wait for turn	<ul style="list-style-type: none"> ▶ When all the easels are being used, follows adult's request to work at the art table until an easel is available. ▶ Goes with a group of children to wash hands; waits for turn when asked by an adult.
<input type="checkbox"/> 4	Needs adult's direction and support to wait for turn or to give another child a turn	<ul style="list-style-type: none"> ▶ Waits for his turn to stir cookie dough when adult is directing activity. ▶ Allows another child to pet the Guinea pig adult is holding when told, "Now it's Sam's turn."
<input type="checkbox"/> 0	Not yet	
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

DR 1: Children are personally and socially competent

↓ Indicator: LANG—Children show growing abilities in communication and language

↓ **Measure 16: Language Comprehension—**

Child receives, understands, and responds to oral language that uses increasingly complex words, phrases, and ideas

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 9	Comprehends language that describes past or future events and language that describes how and why things happen	<ul style="list-style-type: none"> ▶ Responds to open-ended questions requiring prediction or explanation such as, “What will happen if...?” and “Why is the...?” ▶ Can participate in discussions about future events such as an upcoming trip to the zoo.
<input type="checkbox"/> 8	Comprehends language that describes abstract concepts such as location or comparison	<ul style="list-style-type: none"> ▶ Understands words used to describe spatial relationships such as in/out, over/under, behind/in front of. ▶ Understands words that compare such as, “Who made the tallest tower?” or “My car is faster than your car.”
<input type="checkbox"/> 7	Comprehends simple pronouns and possessives used to refer to things in the environment	<ul style="list-style-type: none"> ▶ Responds correctly to directions to “Give <u>him</u> the marker” or “Give <u>her</u> the marker.” ▶ Responds to the request to “Put this in <u>Josh’s</u> cubby.”
<input type="checkbox"/> 6	Comprehends the meaning of simple sentences	<ul style="list-style-type: none"> ▶ Responds to sentences and longer utterances in ways that demonstrate comprehension. ▶ Goes to look outside when teacher says, “Bobby went to play outside.” ▶ Pretends to feed the baby doll when the teacher says, “Oh, the baby is hungry.”
<input type="checkbox"/> 5	Comprehends an increasing number of words including words used to refer to things that are not present	<ul style="list-style-type: none"> ▶ Points to familiar objects when named. ▶ Goes and finds named object if it is not in view.
<input type="checkbox"/> 4	Recognizes words that are used frequently in routines to name things or actions	<ul style="list-style-type: none"> ▶ Points to body parts (nose, eyes, mouth), when adult names them. ▶ Performs a routine action when it is suggested (“Wanna dance?” or “Wanna drink?”).
<input type="checkbox"/> 3	Recognizes a few familiar words that the adult says or a few familiar gestures the adult makes in context	<ul style="list-style-type: none"> ▶ Orients toward or searches for a familiar person (“mama” or “daddy”) or object (ball or doggie) when named. ▶ Stops crying for bottle when adult says, “Bottle’s ready.” ▶ Smiles or shows excitement when adult starts to put hands over eyes to play Peek-a-Boo or initiates another game.
<input type="checkbox"/> 2	Responds to familiar adult’s voice or gestures	<ul style="list-style-type: none"> ▶ Smiles, gurgles, or coos in response to familiar adult’s voice. ▶ Vocalizes or moves in response to familiar adult’s voice, sounds or simple gestures. ▶ Smiles back when adult smiles.
<input type="checkbox"/> 1	Reacts to voices, sounds or gestures	<ul style="list-style-type: none"> ▶ Reacts by quieting or orienting in direction of sound or gesture. ▶ Startles at loud noise.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

Measure 17

LANG 2 of 4

DR 1: Children are personally and socially competent

↓ Indicator: LANG—Children show growing abilities in communication and language

↓ Measure 17: Responsiveness to Language—

Child understands and responds to increasingly complex directions and requests

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 9	Carries out a request that has three related steps that are about a new and unfamiliar situation	▶ Can follow instructions when adult says, "Fold your paper in half, then open it up and put paint in the middle." or "Today, get your paints and paper from the shelf, take them outside to the table and paint your picture outside."
<input type="checkbox"/> 8	Carries out three-step instructions that are part of a familiar routine	▶ Can follow instructions when adult says, "Finish your painting, wash out the brush and then hang up your smock." or "Push your chair in, put your book in the cubby and line up to wash your hands."
<input type="checkbox"/> 7	Carries out requests, comments, or questions that refer to actions that will happen at a later time	▶ Responds appropriately to adult who says, "In a few minutes, it'll be time to clean up so we can eat lunch." ▶ Responds appropriately when adult says, "Put your blanket in your cubby now. After you're done eating lunch, you can have it again." After lunch, gets blanket out of cubby.
<input type="checkbox"/> 6	Carries out one- and two-step instructions about unfamiliar routines or unrelated events	▶ Can follow simple directions in learning a new game ("Tag one of the children in the circle and then run around the circle."). ▶ Responds when teacher says, "Please get me a paper towel and take this paint brush to Sam."
<input type="checkbox"/> 5	Carries out instructions about familiar routines	▶ Responds correctly when teacher says, "It's time for snack, please wash your hands."
<input type="checkbox"/> 4	Responds to simple requests, comments, or questions that refer to routines or to the present situation	▶ Shakes head "yes" or "no" in response to simple questions such as, "Do you want a cookie?" ▶ Looks for pet after adult asks, "Where's the kitty?" ▶ Responds when adult says, "Can you find your shoes?"
<input type="checkbox"/> 3	Responds to a few familiar words or familiar gestures	▶ Looks for familiar person ("mama" or "daddy") when named. ▶ Smiles as parents wave.
<input type="checkbox"/> 2	Responds to familiar adult's voice or gestures	▶ Smiles, gurgles, or coos in response to familiar adult's voice or touch. ▶ Orients toward familiar adult's voice or gestures.
<input type="checkbox"/> 1	Reacts to voices, sounds or gestures	▶ Reacts by quieting or orienting in direction of sound or gesture. ▶ Startles at loud noise.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

DR 1: Children are personally and socially competent

↓ Indicator: LANG—Children show growing abilities in communication and language

↓ Measure 18: Expresses Self Through Language—

Child uses language to communicate with increasingly complex words and sentences

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 9	Uses more complex language or vocabulary to describe events that are imaginary, to explain, or to predict	<ul style="list-style-type: none"> ▶ "If I were a princess, I would have a beautiful dress." ▶ "He can throw the ball farther than you because he has very big muscles." ▶ "When we put the balls in the water, they will float."
<input type="checkbox"/> 8	Uses increasingly varied and grammatically complex sentences	Combines phrases and sentences into complex sentences: <ul style="list-style-type: none"> ▶ "We were playing outside and Bobby fell down." ▶ "I tried to open it but it was too hard." ▶ "He can do it because he is bigger."
<input type="checkbox"/> 7	Uses simple phrases and sentences, applying simple grammatical rules	Phrases and sentences might include: <ul style="list-style-type: none"> ▶ Negative forms: "Bobby can't play." ▶ Adjective-noun combinations: "That's a green hat." ▶ Past tense: "He played outside." ▶ Future tense: "She's gonna go to the zoo."
<input type="checkbox"/> 6	Combines words into phrases or sentences to express needs, feelings, and interests	Combines more than two words or signs to communicate. For example: <ul style="list-style-type: none"> ▶ "Me go outside now." ▶ "Take shoes off." ▶ "I want my mommy." ▶ "No like that."
<input type="checkbox"/> 5	Communicates using increasing numbers of two word combinations	Combines two words or signs to communicate. For example: <ul style="list-style-type: none"> ▶ "push truck" ▶ "my cookie" ▶ "no night-night" ▶ "more juice" ▶ "that baby"
<input type="checkbox"/> 4	Uses an increasing number of simple words to communicate	<ul style="list-style-type: none"> ▶ Uses single words or signs to name people, objects, or actions. ▶ Uses words or signs to communicate things such as "no," "more," "all gone," and "up."
<input type="checkbox"/> 3	Has a few word approximations or gestures that communicate	<ul style="list-style-type: none"> ▶ Reaches for or gestures to an object that he wants. ▶ May say "ma-ma," "da-da," or "ba-ba" (bottle) or similar word approximations. ▶ May have a few special gestures to communicate needs or name things.
<input type="checkbox"/> 2	Responds to environment through gestures, sounds, or facial expressions	<ul style="list-style-type: none"> ▶ Waves arms or kicks legs excitedly when adult blows bubbles. ▶ Cries or fusses when hungry.
<input type="checkbox"/> 1	Makes sounds spontaneously	<ul style="list-style-type: none"> ▶ Coos. ▶ Cries.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

Measure 19

LANG 4 of 4

DR 1: Children are personally and socially competent

↓ Indicator: LANG—Children show growing abilities in communication and language

↓ Measure 19: Uses Language in Conversation—

Child engages in increasingly extended conversations following the appropriate social use of language

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 9	Has extended conversations that include discussions of emotions, ideas, and information obtained from the other person	▶ In a conversation, develops a thought or idea using six or more related sentences that have a theme.
<input type="checkbox"/> 8	Maintains conversations about real or imaginary experiences	▶ Maintains a topic of conversation for four or more turns with another in pretend play or when talking about an interesting subject.
<input type="checkbox"/> 7	Uses language appropriately for a variety of purposes	Uses language to: ▶ Ask questions: "Where did the doggie go?" ▶ Make requests appropriately: "Can I have more milk?" ▶ Refuse or decline: "I don't want to swing." ▶ Tell a simple joke.
<input type="checkbox"/> 6	Engages in simple conversations with adult that involve several related ideas	▶ Talks with adult about a story that is read. ▶ Engages in simple conversation while role playing during pretend play.
<input type="checkbox"/> 5	Introduces one or two related ideas in back-and-forth communication with adult	▶ Shows adult teddy bear and says, "My teddy." When adult asks, "What is your teddy bear's name?" Answers, "Pooh Bear." ▶ Nods head "yes" when adult asks if he likes pizza, and then says, "More milk."
<input type="checkbox"/> 4	Engages in back-and-forth naming with adult using familiar single words	▶ Names familiar pictures in a book or familiar objects when adult asks, "What's that?" ▶ Names peers or familiar adults when adult asks, "Who's that?"
<input type="checkbox"/> 3	Engages in back-and-forth communication with adult using vocalizations, gestures, or facial expressions	▶ Makes sounds in response to adult talking and then waits for adult to respond. or ▶ Moves in response to adult's gestures and then waits for adult to respond. ▶ Engages in turn-taking games with adult such as Peek-a-Boo.
<input type="checkbox"/> 2	Responds to adult's voice or facial expressions during interaction	▶ Smiles back when adult smiles. ▶ Quiets or stops movements when adult begins talking or making facial or gestural movements; makes sounds or moves when adult stops.
<input type="checkbox"/> 1	Reacts to sounds or gestures	▶ Looks or orients in direction of voices or gestures. ▶ Coos or gurgles in response to sound.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

DR 2: Children are effective learners

↓ Indicator: LRN—Children show interest, motivation, and persistence in their approaches to learning

↓ **Measure 20: Curiosity and Initiative—**

Child pursues knowledge or understanding of new materials or activities

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 8	Carries out a plan to test a hypothesis, thought, or idea	<ul style="list-style-type: none"> ▶ Child wants to know if the class hamster likes to eat apples so tries to feed the hamster some apple slices. ▶ While filling the sandbox with water to watch things float, says “Look what happens when I do this.” ▶ Digs trenches in the sand to watch water flow through.
<input type="checkbox"/> 7	Uses a variety of strategies to obtain additional information related to activities of interest	<ul style="list-style-type: none"> ▶ After a trip to a fire station, asks adult about things she saw and looks at a book about fire trucks. ▶ After a nature walk, child asks for books about bugs or looks at a bug specimen with a magnifying glass.
<input type="checkbox"/> 6	Puts materials or objects together in new ways to learn what will result or to create something	<ul style="list-style-type: none"> ▶ Combines bristle blocks and LEGO™ blocks to make a structure. ▶ Puts confetti and water together to see what will happen. ▶ Creates different colors by mixing color combinations, like blue and yellow or red and blue. ▶ Uses an egg beater in water and then in sand to see what will happen.
<input type="checkbox"/> 5	Expresses interest in new activities or materials by watching intently or by asking questions	<ul style="list-style-type: none"> ▶ Watches an adult and peers building a road in the wet sand and might ask, “What are you doing?” ▶ Asks about new toys in the water table, “What’s that? What do you do with that?” (May use a communication device.) ▶ Uses new materials in ways he has seen adult use them.
<input type="checkbox"/> 4	Performs simple actions in the environment to experiment with how things work	<ul style="list-style-type: none"> ▶ Watches sand go through fingers. ▶ Rolls things down the slide to see which one goes down faster. ▶ Sees how hard she has to roll the car to make it go across the room.
<input type="checkbox"/> 3	Actively explores things in the environment	<ul style="list-style-type: none"> ▶ Touches objects. ▶ Bangs objects. ▶ Manipulates objects.
<input type="checkbox"/> 2	Notices new people, objects, or sounds	<ul style="list-style-type: none"> ▶ Looks, turns head, or reaches in the direction of a new adult or material.
<input type="checkbox"/> 1	Orients to things in the environment	<ul style="list-style-type: none"> ▶ Turns head toward sound. ▶ Orients to light. ▶ “Inspects” surroundings.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

Measure 21

LRN 2 of 2

DR 2: Children are effective learners

↓ Indicator: LRN—Children show interest, motivation, and persistence in their approaches to learning

↓ Measure 21: Attention Maintenance and Persistence—

Child persists in attending, mastering, and understanding an activity of his/her choice in the face of difficulty or challenge

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 8	Continues with long-term activities, returning to them over several days or more	<ul style="list-style-type: none"> ▶ Continues at a pottery activity that involves shaping the clay, letting it dry, painting it, and letting it dry some more. ▶ For several days, attempts to pour water into a bottle at the water table until he or she is successful. ▶ Tries to climb higher on the climbing structure until he or she can climb to the top.
<input type="checkbox"/> 7	Usually works through difficulties encountered in activities	<ul style="list-style-type: none"> ▶ Works at completing a challenging puzzle, even if having trouble fitting the right pieces. ▶ Rebuilds house made out of sticks when it tumbles. ▶ Persists at trying to trace hand, even though it is hard to keep fingers still.
<input type="checkbox"/> 6	Continues activities on own even in a distracting environment	<ul style="list-style-type: none"> ▶ Completes a puzzle even though another child has started to play with a noisy toy nearby. ▶ Continues to look intently at a bug, even though other children are riding trikes around him or her. ▶ Looks at book or listens to story on headphones from beginning to end.
<input type="checkbox"/> 5	Attends to more than one thing at the same time	<ul style="list-style-type: none"> ▶ Maintains play with play dough while saying something to another child. ▶ Sings song while doing an art project.
<input type="checkbox"/> 4	Maintains attention for a short time	<ul style="list-style-type: none"> ▶ Stays interested in toy for a short while even though other children are playing nearby. ▶ Tries to position self to look at book even if view is partially blocked. ▶ Continues play with other children even through adult is setting up another activity.
<input type="checkbox"/> 3	Pays attention to things of interest, but may be easily distracted	<ul style="list-style-type: none"> ▶ Listens intently or “dances” when hearing a familiar song but stops upon seeing a new child. ▶ Stops playing at sand table after noticing other children playing with blocks.
<input type="checkbox"/> 2	Responds in different ways, depending on the situation	<ul style="list-style-type: none"> ▶ Watches or listens intently to new people, objects, or events. ▶ Makes eye contact, smiles, or coos in response to adult. ▶ Tracks something as it moves through space.
<input type="checkbox"/> 1	Reacts to external events by change in state or attention	<ul style="list-style-type: none"> ▶ Attends to moving object. ▶ Quiets to adult’s voice. ▶ Orients to sound or light.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

DR 2: Children are effective learners

↓ Indicator: COG—Children show cognitive competence and problem solving skills through play and daily activities

↓ **Measure 22: Memory—**

Child stores, retrieves, and uses information about both familiar and unfamiliar events, past experiences, people, and things

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 8	Communicates memories about a sequence of related events that happened in the past	<ul style="list-style-type: none"> ▶ Retells a story by telling the main events (“When Jack sold the cow and then planted the beans, the beans grew so tall.”). ▶ Puts three or four pictures or parts of a story in sequence. ▶ Acts out a scenario of “The Mighty Ducks” movie in dramatic play.
<input type="checkbox"/> 7	Communicates memories about an infrequent event that happened in the past	<ul style="list-style-type: none"> ▶ Tells about a trip to the zoo. ▶ Remembers that a firefighter came and talked to class. ▶ Answers a question such as, “What did we do yesterday that was different?”
<input type="checkbox"/> 6	Communicates one or two key details about familiar people, surroundings, things, or events that were experienced at an earlier time	<ul style="list-style-type: none"> ▶ Asks about several items that were in the water table or sandbox but might not be there now. ▶ Tells adult that she had a pumpkin cookie for snack in the morning. ▶ Imitates a funny thing his dog did in the morning.
<input type="checkbox"/> 5	Actions demonstrate memory of simple routines	<p>Without being told:</p> <ul style="list-style-type: none"> ▶ Sits down for afternoon snack after free play. ▶ Puts on paint smock before starting to paint. ▶ Goes to cubby to get coat when adult says, “It’s time to go outside.”
<input type="checkbox"/> 4	Looks for objects or people in familiar places	<ul style="list-style-type: none"> ▶ Looks for favorite toy in its usual location. ▶ Goes to the door to look for adult.
<input type="checkbox"/> 3	Shows awareness that familiar people or things still exist when they are not physically present	<ul style="list-style-type: none"> ▶ Seeks favorite toy when it rolls under the couch and out of sight. ▶ Pulls adult’s hand away when caregiver is hiding face during Peek-a-Boo.
<input type="checkbox"/> 2	Attends to people, things, and their features	<ul style="list-style-type: none"> ▶ Alternates attention between two objects or people. ▶ Takes toy out of mouth, examines it, and then continues mouthing it. ▶ Inspects adult’s face by touching different parts. ▶ Stops moving to listen to musical toy.
<input type="checkbox"/> 1	Orients to auditory, visual, or tactile stimuli	<ul style="list-style-type: none"> ▶ Quiets to sound. ▶ Quiets to touch.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

Measure 23

COG 2 of 4

DR 2: Children are effective learners

↓ Indicator: COG—Children show cognitive competence and problem solving skills through play and daily activities

↓ Measure 23: Cause and Effect—

Child shows understanding of the connection between cause and effect

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 8	Makes a prediction on own about what will happen in a new situation (The prediction might not always be accurate, but is based on what he/she knows at the time)	<ul style="list-style-type: none"> ▶ Predicts when a tower will fall over when someone is stacking blocks. ▶ Predicts what will happen to the ice cube if put in the sun. ▶ Sees a dark cloud in a picture book and predicts that it will rain. ▶ Says, "If you have your shoe laces untied, you will trip."
<input type="checkbox"/> 7	Shows understanding of familiar cause and effect through language or action	<ul style="list-style-type: none"> ▶ Says, "I figured out how to get pink—mix red and white." ▶ Sees a balloon getting blown up and covers his ears in anticipation of a pop. ▶ Says, "If I spin around, I get dizzy."
<input type="checkbox"/> 6	Anticipates that a routine action will have a specific result	<ul style="list-style-type: none"> ▶ Knows to turn the handle on the water fountain to get a drink. ▶ Flips the light switch on when adult says the room seems dark. ▶ Walks slowly to the sandbox with a cup of water to avoid spilling.
<input type="checkbox"/> 5	Experiments with objects or actions in novel ways to find out what will happen	<ul style="list-style-type: none"> ▶ Puts a toy car in a tube and watches it roll out the other end when the tube is tilted. ▶ Pours sand into a funnel and tries to catch it as it drains into the sandbox. ▶ Spins a jar lid to see what will happen. ▶ Tries to run before jumping to find out if it makes him jump farther.
<input type="checkbox"/> 4	Searches for possible causes of actions, events, or behaviors (physical searching not mental)	<ul style="list-style-type: none"> ▶ Tries to figure out how to open things. ▶ Pushes on different parts of toy to make music turn on again. ▶ Explores what made a wind-up toy move.
<input type="checkbox"/> 3	Tries out behaviors in own repertoire to cause things to happen	<ul style="list-style-type: none"> ▶ When playing Peek-a-Boo, pulls adult's hand to face to continue game or action. ▶ Pushes things off table and watches or listens as they fall. ▶ Vocalizes to adult to engage in play.
<input type="checkbox"/> 2	Repeats actions that have an effect	<ul style="list-style-type: none"> ▶ Shakes rattle over and over to make sound. ▶ Continues to bat or kick mobile. ▶ Smiles each time adult claps.
<input type="checkbox"/> 1	Shows anticipatory excitement	<ul style="list-style-type: none"> ▶ Moves arms or legs when adult approaches. ▶ Startles at loud noises. ▶ Looks or turns when he or she hears adult's voice from a distance.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

DR 2: Children are effective learners

↓ Indicator: COG—Children show cognitive competence and problem solving skills through play and daily activities

↓ **Measure 24: Engages in Problem-Solving—**

Child shows increasing ability to reason logically or use strategies to solve challenging problems

Mark the highest developmental level the child has mastered.

Descriptors	Examples
<input type="checkbox"/> 8 Demonstrates or describes alternative strategies for solving problems	<ul style="list-style-type: none"> ▶ When building a bridge with unit blocks and runs out of the same size block, will look for alternative materials and continue building with them. ▶ Starts building a tower with a plan in mind even if it does not work—for example, puts the tallest block first, then tries again with the biggest on the bottom. ▶ When ball gets stuck in a tree, comes up with several ideas for how to get it down. ▶ Looks at picture to figure out how to build something.
<input type="checkbox"/> 7 Uses familiar objects or actions in a new way to solve problems	<ul style="list-style-type: none"> ▶ When building a bridge, first takes one long block and puts it across two other blocks to see if the size is right before continuing to build. ▶ Uses block as a doorstop when the classroom doorstop disappears. ▶ When an unfamiliar toy stops working, looks to see if batteries are missing.
<input type="checkbox"/> 6 Solves problems without trying out every possibility, while avoiding solutions that clearly won't work	<ul style="list-style-type: none"> ▶ Chooses large rectangular block as base of tower, instead of using a triangular block with incline. ▶ Uses small broom from housekeeping area to reach something up high. ▶ Knows which button to push to activate the computer or TV remote control.
<input type="checkbox"/> 5 Tries a strategy he or she saw someone else use to help solve a problem	<ul style="list-style-type: none"> ▶ Imitates another child building a bridge with long blocks. ▶ Watches another child dig out a toy in the sandbox using a stick, instead of a shovel, and then tries that on own. ▶ After watching an adult, uses a block to retrieve a wedged toy. ▶ After watching a child, pushes a wagon that is too difficult to pull.
<input type="checkbox"/> 4 Tries to solve simple problems using trial and error	<ul style="list-style-type: none"> ▶ Turns a puzzle piece to get it to fit in a wooden puzzle. ▶ Tries all holes in shape sorter with one shape until he finds the correct hole. ▶ Pushes several parts of toy until she finds the part that activates the toy. ▶ Tries different ways to get ball that has rolled under a sofa.
<input type="checkbox"/> 3 Uses simple strategies to find out about people or things to reach a goal	<ul style="list-style-type: none"> ▶ Opens, closes, or bangs on books or toys. ▶ Moves around furnishings to get to toy. ▶ Squeezes onto adult's lap, even if another child is already there.
<input type="checkbox"/> 2 Explores by trying to make contact with people, parts of self and things	<ul style="list-style-type: none"> ▶ Tries to roll over to move toward an object. ▶ Reaches for own feet. ▶ Grabs and puts rattle in mouth. ▶ Touches adult's hair.
<input type="checkbox"/> 1 Orients to things in the environment	<ul style="list-style-type: none"> ▶ Turns head toward item that touches his or her cheek. ▶ Grasps adult finger reflexively. ▶ Cries at loud noise.
<input type="checkbox"/> Emerging to the next level	
<input type="checkbox"/> In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

Measure 25

COG 4 of 4

DR 2: Children are effective learners

↓ Indicator: COG—Children show cognitive competence and problem solving skills through play and daily activities

↓ Measure 25: Object and Pretend Play— Child uses objects to represent other objects or ideas

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 8	Organizes pretend play around an elaborate idea, negotiating roles and rules with or without props	<ul style="list-style-type: none"> ▶ Pretends to be a teacher and “instructs” a few other children letting them know the “rules” for the classroom. ▶ Pretends to operate a restaurant in the housekeeping center with or without other children. Takes orders, cooks, and serves food with or without props.
<input type="checkbox"/> 7	Organizes pretend play around a simple idea using several different items to represent other items	<ul style="list-style-type: none"> ▶ With other children pretends to be “doggies,” using plastic dishes as dog bowls and big wooden beads as dog food. ▶ Makes a pretend cake with sand in sandbox and uses stick as spoon to stir the “cake batter.” ▶ Makes a castle with blocks using pieces of fabric as flags.
<input type="checkbox"/> 6	Pretends an item represents another item or serves a different purpose	<ul style="list-style-type: none"> ▶ Uses a block to represent a cookie. ▶ Pretends scarf is blanket for baby doll. ▶ Uses plastic banana as a phone to call grandma.
<input type="checkbox"/> 5	Uses miniature objects or toys that represent real-life objects in functional ways	<ul style="list-style-type: none"> ▶ Drinks from a toy cup. ▶ Feeds baby doll with toy spoon. ▶ Places toy pot on stove. ▶ Puts toy cell phone to ear.
<input type="checkbox"/> 4	Uses real objects functionally in play	<ul style="list-style-type: none"> ▶ Uses brush on hair. ▶ Stirs in cup with spoon. ▶ Uses crayon to mark on paper.
<input type="checkbox"/> 3	Combines objects in play	<ul style="list-style-type: none"> ▶ Places objects in containers. ▶ Nests cups. ▶ Stacks one object on another.
<input type="checkbox"/> 2	Explores objects in different ways	<ul style="list-style-type: none"> ▶ Mouths objects. ▶ Bangs objects. ▶ Shakes objects.
<input type="checkbox"/> 1	Regards objects briefly	<ul style="list-style-type: none"> ▶ Watches mobile. ▶ Stares at objects with patterns.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

DR 2: Children are effective learners

↓ Indicator: MATH—Children demonstrate competence in real-life mathematical concepts

↓ **Measure 26: Number Sense: Understands Quantity and Counting—**

Child uses number names to represent quantities and counts increasingly larger sets of objects

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 8	Knows that written numerals represent “how many” in a group	<ul style="list-style-type: none"> ▶ Can match some written numerals (in the 1 to 9 range) to the corresponding number of objects. ▶ Points to the numeral 5 on his birthday card, and says, “Five! That shows how many years old I am!”
<input type="checkbox"/> 7	Counts up to 10 (or more) items correctly to find out “how many” in a group or to produce a given number	<ul style="list-style-type: none"> ▶ At snack, counts out the correct number of cups when adult asks for six more. ▶ Paints a picture of ten flowers and correctly indicates how many there are. ▶ Says, “My brother is six,” and holds up five fingers on one hand and one on the other. ▶ When playing a board game with dice, rolls “seven,” then counts seven spaces while advancing her game piece.
<input type="checkbox"/> 6	Counts up to 5 objects correctly and knows that the last object counted is the total number of objects	<ul style="list-style-type: none"> ▶ Counts five bears in a storybook, “1, 2, 3, 4, 5—there are five bears.” ▶ Child hands five blocks to adult when asked for five blocks. ▶ Points to count five puppies in a picture book, then holds up five fingers to show “how many.”
<input type="checkbox"/> 5	Knows numbers in the correct sequence to 10	<ul style="list-style-type: none"> ▶ Recites the numbers 1 to 10 correctly.
<input type="checkbox"/> 4	Uses the number words “one” through “three” to accurately describe quantity without counting	<ul style="list-style-type: none"> ▶ “I only have one cookie, I want two.” ▶ “I see three dogs.” ▶ Indicates she wants two crackers by touching card with two dots.
<input type="checkbox"/> 3	Knows and uses simple number names in situations appropriate to number or quantity, but not always correctly	<ul style="list-style-type: none"> ▶ May say two or three to indicate more than one item. ▶ When asked, “How old are you?” sometimes puts up two fingers and sometimes puts up five fingers. ▶ “Counts” by saying number words (e.g., “1, 2, 5, 1, 2”) while pointing randomly to objects in a group.
<input type="checkbox"/> 2	Recognizes that there are different amounts of things	<ul style="list-style-type: none"> ▶ Asks for “more” of something using gesture or word. ▶ Puts all pop beads in basket, then dumps the basket.
<input type="checkbox"/> 1	Alternates attention between objects for brief periods of time	<ul style="list-style-type: none"> ▶ Focuses, plays, or interacts with one object and then another. ▶ Holds something in each hand. ▶ Watches moving toys on mobile, attending briefly to one toy, then another.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

Measure 27

MATH 2 of 8

DR 2: Children are effective learners

↓ Indicator: MATH—Children demonstrate competence in real-life mathematical concepts

↓ Measure 27: Number Sense: Math Operations—

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

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 8	Solves simple addition and subtraction story problems using objects or fingers to represent problems or by mental calculation	<ul style="list-style-type: none"> ▶ Uses fingers to calculate the answer to a simple story problem: "Mary has three balloons. She gets two more balloons. How many balloons does Mary have now?" ▶ Solves a simple subtraction problem using mental calculation: "I had six goats, but two of my goats ran away. How many goats do I have left?"
<input type="checkbox"/> 7	Communicates that adding one object or taking away one object changes the number in a group by exactly one	<ul style="list-style-type: none"> ▶ Says, "My sister is 6-years-old. Next year she'll be 7." ▶ Adds another dinosaur to his set of nine to have exactly 10. ▶ Says, "I have five grapes. If I eat one, I'll have four left."
<input type="checkbox"/> 6	Uses counting of objects to solve simple addition and subtraction problems with at least 5 objects	<ul style="list-style-type: none"> ▶ Adds two blocks to a tower of three, then counts all the blocks. Says, "Now my tower is five blocks high." ▶ Takes seven goldfish for snack. Eats three, then counts to see how many are left. ▶ Brings over two more cups to a group of four and says that there are six cups.
<input type="checkbox"/> 5	Solves simple addition and subtraction problems (plus or minus one) with up to 2 or 3 objects	<ul style="list-style-type: none"> ▶ Says to a friend who is using three buckets, "If you give me one you'll still have two." ▶ Adds one counting bear to a group of two bears to make three bears.
<input type="checkbox"/> 4	Adds one or more objects to a group to make it bigger and takes away objects to make it smaller	<ul style="list-style-type: none"> ▶ Gives two of her bristle blocks to a friend, who needs more to finish her building. ▶ Brings additional measuring cups to sand table and says, "Now we have more cups!" ▶ Asks or gestures for one more cracker so she'll have more.
<input type="checkbox"/> 3	Takes action to obtain more or less	<ul style="list-style-type: none"> ▶ Gathers together "a lot" of LEGO™ blocks before beginning to build. ▶ Drinks most of milk from cup, then hands it to adult to refill. ▶ Dumps sand out of a bucket to carry less.
<input type="checkbox"/> 2	Manipulates objects to change the amount in a group	<ul style="list-style-type: none"> ▶ Puts one block and then another block in a toy dump truck, dumps them out, and repeats the actions. ▶ Rocks a baby doll in a cradle. Puts in several more dolls and continues rocking.
<input type="checkbox"/> 1	Actively attends to objects or events in the environment	<ul style="list-style-type: none"> ▶ Focuses, plays, or interacts with one object. ▶ Watches a hanging toy as it swings. ▶ Holds a rattle in his hand and shakes it repeatedly.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

DR 2: Children are effective learners

↓ Indicator: MATH—Children demonstrate competence in real-life mathematical concepts

**↓ Measure 28: Number Sense: Comparison of Quantity—
Child compares and orders simple quantities**

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 8	Can compare and order numbers in the counting sequence up to 5 or more	<ul style="list-style-type: none"> ▶ When told that Billy is 6 and Julio is 5, correctly says that Billy is older. ▶ When asked, "Which is less, three or four?" Says, "Three."
<input type="checkbox"/> 7	Counts to compare two groups of five or more objects using words such as "more," "same number," and "fewer/less"	<ul style="list-style-type: none"> ▶ Counts the number of toy ducks she has and a friend has and says, "We both have five ducks so we have the same number." ▶ Counts eight boys and six girls and says, "There are more boys than girls at circle today."
<input type="checkbox"/> 6	Uses one-to-one correspondence to compare the numbers of objects in two groups	<ul style="list-style-type: none"> ▶ When setting the table, recognizes that there are not as many plates as chairs at the table. ("We need more plates for the table.") ▶ Matches each of his toy trucks with those of his friend to see if they have the same number of trucks.
<input type="checkbox"/> 5	Communicates which of two very small groups (1 to 4 objects) is bigger when the groups differ by one	<ul style="list-style-type: none"> ▶ Says that there are more boys (three) than girls (two) in the sandbox. ▶ When shown a picture with four fish and a picture with three fish, correctly indicates that the picture with four fish has more.
<input type="checkbox"/> 4	Communicates which of two groups is bigger when the groups are obviously different in number	<ul style="list-style-type: none"> ▶ When there is a group of 10 cups and 2 cups, points to group of 10 cups and says, "There are more cups here." ▶ When looking at a picture of farm animals with 6 cows and 2 ducks, indicates that there are more cows than ducks.
<input type="checkbox"/> 3	Uses one-to-one correspondence to put associated or similar objects together, but not to compare number	<ul style="list-style-type: none"> ▶ Gives each doll a teacup. ▶ Helps adult put a brush in every paint container.
<input type="checkbox"/> 2	Recognizes that groups of objects can have different amounts	<ul style="list-style-type: none"> ▶ Puts all pop beads in basket, then dumps the basket. ▶ When asked to choose a container of blocks, takes the one with more.
<input type="checkbox"/> 1	Alternates attention between objects for brief periods of time	<ul style="list-style-type: none"> ▶ Focuses, plays, or interacts with one object and then another. ▶ Holds something in each hand.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

Measure 29

MATH 4 of 8

DR 2: Children are effective learners

↓ Indicator: MATH—Children demonstrate competence in real-life mathematical concepts

↓ Measure 29: Shapes—

Child shows increasing knowledge of shapes and their characteristics

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 8	Recognizes characteristics and differences of several shapes	<ul style="list-style-type: none"> ▶ Looking at a circle and a triangle, says, "This one had a pointy part and it's big; this one is round, and it's little." ▶ Can find all the circles in a group of curvilinear shapes. ▶ Identifies and counts the sides of shapes to compare, for example, a triangle and a square. ▶ Can describe the defining geometric features of some shapes (e.g., triangles have 3 sides).
<input type="checkbox"/> 7	Recognizes shapes even when they are presented in new contexts, orientations, or as part of other objects	<ul style="list-style-type: none"> ▶ Identifies triangles even through some are pointed downward. ▶ Puts two triangles together to make a rectangle. ▶ Makes a picture by combining shapes. ▶ Turns and flips shapes to correct orientation to complete simple pattern blocks or Tangram puzzles.
<input type="checkbox"/> 6	Identifies and names several shapes in the environment (e.g. circles, squares, triangles)	<ul style="list-style-type: none"> ▶ "The clock is a circle." ▶ "My sandwich is a square." ▶ Points to a plate and indicates that it is the same shape as a circle.
<input type="checkbox"/> 5	Recognizes differences among shapes without naming them	<ul style="list-style-type: none"> ▶ Places shapes in a variety of form boards/simple puzzles without trying solutions that clearly won't work. ▶ Picks out several circles from a set of circles, squares, and triangles. ▶ Chooses rectangular blocks of the same shape and size to build a tower. ▶ Makes a picture using shapes to represent individual elements (e.g., circle for the sun, triangle for tree).
<input type="checkbox"/> 4	Puts objects together in ways consistent with their shapes by trying a variety of solutions	<ul style="list-style-type: none"> ▶ Given cubes or blocks of the same size and shape, stacks several (2 to 4) to make a tower. ▶ Puts together and takes apart large LEGO™ blocks. May use trial and error to fit. ▶ Puts rings on stacker, but not in order of size.
<input type="checkbox"/> 0	Not yet	
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

DR 2: Children are effective learners

↓ Indicator: MATH—Children demonstrate competence in real-life mathematical concepts

↓ **Measure 30: Time—**

Child shows understanding of the time sequence of routines and events and uses time-related vocabulary

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 8	Connects some events with specific times	<ul style="list-style-type: none"> ▶ "My mom visits Grandma for lunch on Saturdays." ▶ Knows the month of his or her birthday. ▶ "We don't come to preschool on Saturday." ▶ "I have soccer practice at 4 o'clock."
<input type="checkbox"/> 7	Demonstrates understanding of time sequence of events, including events that take place over extended time	<ul style="list-style-type: none"> ▶ Draws picture or puts pictures in order to show the time sequence of events in a familiar routine. ▶ Relates events in a story she just heard in the correct order. ▶ Talks about plants growing, seasonal changes, or life cycle (butterfly, frog).
<input type="checkbox"/> 6	Knows that events can be in the past or in the future	<ul style="list-style-type: none"> ▶ Refers to something that happened in the recent past, such as, "My mom just got back from a trip." ▶ Refers to an upcoming trip to see Grandma. ▶ Talks about an event that happened a week ago, but says it happened yesterday.
<input type="checkbox"/> 5	Demonstrates understanding of before or after in familiar routines and situations	<ul style="list-style-type: none"> ▶ Says, "After circle time, we get to go outside." ▶ Uses or understands words related to order of events (before, after, and next).
<input type="checkbox"/> 4	Anticipates several steps of a familiar routine	<ul style="list-style-type: none"> ▶ On arriving at school, puts lunch in cubby and goes to teacher to get name tag. ▶ Sees adult get sunscreen out. Goes over to adult and holds out arm for sunscreen. Runs outside after sunscreen is on.
<input type="checkbox"/> 3	Anticipates the next step of a familiar routine based on cues in the environment	<ul style="list-style-type: none"> ▶ Waits for parent by door to pick him or her up after nap. ▶ Sees adult get sunscreen out, and goes over to door. ▶ Sees adult getting ready to turn on CD/tape player, and starts to dance. ▶ Tries to get in chair when she sees food.
<input type="checkbox"/> 2	Responds to events as they happen	<ul style="list-style-type: none"> ▶ Smiles when adult sings. ▶ Attends to bottle when being fed.
<input type="checkbox"/> 1	Follows sleep and hunger cycles	<ul style="list-style-type: none"> ▶ Has own pattern of sleep and wake cycles. ▶ Cries when hungry according to individual cycle.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

Measure 31

MATH 6 of 8

DR 2: Children are effective learners

↓ Indicator: MATH—Children demonstrate competence in real-life mathematical concepts

↓ Measure 31: Classification and Matching—

Child shows increasing ability to compare, match, and sort objects into groups according to some common attribute

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 8	Sorts a collection of objects into two or more groups using two features at the same time	<ul style="list-style-type: none"> ▶ Separates shapes into four groups—blue circles, blue squares, red circles, red squares. ▶ Helps make a class chart of the number of boys with brown eyes, girls with brown eyes, boys with blue eyes, and girls with blue eyes.
<input type="checkbox"/> 7	Sorts a collection of objects into two or more groups based on one feature (such as size), then sorts the collection of objects again using a different feature (such as shape)	<ul style="list-style-type: none"> ▶ Separates shapes into circles and squares, regroups the shapes, then separates them into red and blue shapes. ▶ Helps make a class chart of the numbers of boys and girls and another chart of the numbers of children with brown eyes and blue eyes. ▶ Sorts buttons by color alone, then sorts again by shape or size or number of holes.
<input type="checkbox"/> 6	Sorts a collection of objects into two or more different groups based on a particular feature (such as color)	<ul style="list-style-type: none"> ▶ Puts tiles into groups by size—big, medium, and small. ▶ During clean up, asks adult to put red, green, and yellow apples in different baskets. ▶ Puts away pencils, crayons, and markers into different baskets.
<input type="checkbox"/> 5	Separates things into a group (or groups) based on a similar feature, but not always correctly	<ul style="list-style-type: none"> ▶ Separates shovels from toys in sandbox during cleanup. ▶ Takes most of the yellow blocks out of the block box. ▶ Separates the horses from other farm animals, then adds two cows and a pig to the group of horses.
<input type="checkbox"/> 4	Matches two things that are the same in some way	<ul style="list-style-type: none"> ▶ Puts two circle tiles together. ▶ Puts two shoes together.
<input type="checkbox"/> 3	Associates one thing or person that goes with another thing or person	<ul style="list-style-type: none"> ▶ Picks up book and puts with other books. ▶ Looks for baby bottle when playing with baby doll. ▶ Looks at child when that child's parent walks into room.
<input type="checkbox"/> 2	Relates differently to familiar (versus unfamiliar) people and things	<ul style="list-style-type: none"> ▶ Shows recognition of familiar adult's face or voice. ▶ Shows preference for own special blanket or toy from home.
<input type="checkbox"/> 1	Reacts to people and events	<ul style="list-style-type: none"> ▶ Looks at peoples' faces. ▶ Turns away from or toward bright light or loud sound.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

DR 2: Children are effective learners

↓ Indicator: MATH—Children demonstrate competence in real-life mathematical concepts

↓ **Measure 32: Measurement—**

Child shows increasing understanding of measurable properties such as length, weight, and capacity and begins to quantify those properties

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 8	Compares two objects using standard or nonstandard measures	<ul style="list-style-type: none"> ▶ Uses a piece of string to find out which bookshelf is taller. ▶ Uses a scale to weigh two rocks to find out which is heavier. ▶ Uses tiles to compare the length of two toy train cars.
<input type="checkbox"/> 7	Uses a nonstandard (or standard) unit to measure something	<ul style="list-style-type: none"> ▶ Asks adult to mark his “tall tape” on wall to see if he is taller today. ▶ Tries to use hands or a stick to measure the height of a block tower. ▶ Tries to use a scale to “see” how heavy a pinecone is. ▶ Fills a measuring cup twice to get two cups during a cooking activity.
<input type="checkbox"/> 6	Orders at least three objects by size	<ul style="list-style-type: none"> ▶ Puts four dolls that are very similar in size in a line from shortest to tallest. ▶ Points to pictures of three flowers in storybook from smallest to biggest. ▶ Puts the three Billy Goats Gruff figures in order from largest to smallest.
<input type="checkbox"/> 5	Uses a strategy of directly comparing two objects to find out which is longer, heavier, or holds more	<ul style="list-style-type: none"> ▶ Determines which of two pencils is longer by standing them side-by-side. ▶ Stands back to back with friend, and asks adult to see who is taller. ▶ Tries to find out which block is heavier by holding one in each hand.
<input type="checkbox"/> 4	Understands or uses words that compare weight, length, or size of objects (e.g., taller/shorter)	<ul style="list-style-type: none"> ▶ Looks at two girls and identifies the one with longer hair. ▶ Referring to his baby brother, says, “I’m bigger!”
<input type="checkbox"/> 3	Shows awareness that objects differ by properties such as length, weight, or capacity	<ul style="list-style-type: none"> ▶ “I’m thirsty. I want a big glass of water.” ▶ Child uses a gesture to indicate how big an object is. ▶ Child grunts before picking up object he thinks will be heavy.
<input type="checkbox"/> 2	Understands single words that refer to measurable properties such as size (big or little)	<ul style="list-style-type: none"> ▶ When asked to, finds the “big doll.” ▶ Says, “Little baby.” ▶ Positions hands and/or legs far apart to “catch,” when told, “Here comes the big ball.”
<input type="checkbox"/> 1	Reacts to novelty in size	<ul style="list-style-type: none"> ▶ Stares at a large balloon. ▶ Excitedly pats a large stuffed animal.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

Measure 33

MATH 8 of 8

DR 2: Children are effective learners

↓ Indicator: MATH—Children demonstrate competence in real-life mathematical concepts

↓ Measure 33: Patterning—

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

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 8	Creates or extends a more complex pattern (more than two repeating elements)	<ul style="list-style-type: none"> ▶ Uses colored cubes to make red-white-blue, red-white-blue pattern. ▶ Continues a clap-clap-stomp, clap-clap-stomp pattern begun by teacher. ▶ Creates own version of the head, shoulders, knees, and toes pattern.
<input type="checkbox"/> 7	Can copy, create, and extend simple patterns using different objects	<ul style="list-style-type: none"> ▶ Creates a red-red-blue-blue, red-red-blue-blue pattern with different colored blocks on own. ▶ Adds red and blue beads to a red-blue, red-blue pattern to complete a bracelet. ▶ Builds a “fence” with blocks, making a big-little, big-little pattern. ▶ Uses yellow and black stones to copy a pattern of green and pink cubes.
<input type="checkbox"/> 6	Can copy and create simple repeating patterns	<ul style="list-style-type: none"> ▶ Uses objects like blocks, beads, or toys to duplicate a model pattern of the same materials. ▶ Puts toy animals in a pattern (duck, cow, duck, cow). ▶ Identifies a missing element in a pattern created by someone else.
<input type="checkbox"/> 5	Attempts to copy or create simple repeating patterns	<ul style="list-style-type: none"> ▶ Uses objects like colored blocks to make a repeating pattern with adult’s help. ▶ Begins copying a red-blue, red-blue beads pattern made by adult, then adds extra beads to the end.
<input type="checkbox"/> 4	Recognizes simple repeating patterns (such as ABAB)	<ul style="list-style-type: none"> ▶ Recognizes a simple repeating pattern, such as colored stripes on a friend’s shirt. ▶ Participates in part of a pattern song or rhythmic game by clapping, singing, or moving.
<input type="checkbox"/> 0	Not yet	
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

DR 2: Children are effective learners

↓ Indicator: LIT—Children demonstrate emerging literacy skills

↓ **Measure 34: Interest in Literacy—**

Child shows interest in books, songs, rhymes, stories, writing, and other literacy activities and seeks information in written text

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 9	Locates and requests books that relate to classroom activities and experiences	<ul style="list-style-type: none"> ▶ Goes on a nature walk to collect leaves, and on return finds a book about leaves. ▶ After looking at worms under a magnifying glass, asks adult for a book on worms. ▶ After stay in the hospital, requests book, "Curious George Goes to the Hospital."
<input type="checkbox"/> 8	Relates content to own experience or theme	<ul style="list-style-type: none"> ▶ During a book sharing that involves discussion about pets, says that he has a black cat, too. ▶ Chooses books related to a particular theme, such as dinosaurs.
<input type="checkbox"/> 7	Takes an active role in reading activities and routines	<ul style="list-style-type: none"> ▶ Asks/comments about specific events or characters in book ("Why is the boy sad?" or "That dog is silly.>"). ▶ When looking at print in the environment, asks or signs, "What's that say?" ▶ "Reads" to a friend or stuffed toy.
<input type="checkbox"/> 6	Shows interest in a range of literacy activities with increasing independence	<ul style="list-style-type: none"> ▶ Has one or more favorite literacy activities (i.e., books, books on tape, and magazines). ▶ Initiates singing familiar songs and rhymes in play. ▶ Responds to simple questions about stories or songs ("How do the wheels on the bus go?") verbally, in sign or by speech output.
<input type="checkbox"/> 5	Initiates and shows interest in reading, listening to stories, imitating rhymes, and singing songs	<ul style="list-style-type: none"> ▶ Chooses to play with books during free play. ▶ Asks adult to tell a story or sing a song. ▶ Brings or indicates book to be read. ▶ Listens to simple storybooks from beginning to end. ▶ When given a choice of activities, using a switch, would sometimes indicate that he wants story time.
<input type="checkbox"/> 4	Participates in reading, singing, or rhyming initiated by adult	<ul style="list-style-type: none"> ▶ Sits next to adult who is reading to another child. ▶ Listens to story adult tells. ▶ Points to (indicates) an illustration or picture when asked questions.
<input type="checkbox"/> 3	Attends for short periods of time as adult reads books, sings songs, or says rhymes	<ul style="list-style-type: none"> ▶ Briefly looks at pictures when adult is reading. ▶ Listens to simple songs or rhymes, and may do one basic hand motion with song.
<input type="checkbox"/> 2	Plays with books and responds to songs	<ul style="list-style-type: none"> ▶ Quiets, sways, or looks to source of familiar music. ▶ Explores books (e.g., chews, shakes, bangs, looks at, touches, or squeezes).
<input type="checkbox"/> 1	Reacts to movements, patterns, gestures, and facial expressions	<ul style="list-style-type: none"> ▶ Looks at book held in child's visual field. ▶ Quiets to sound of voice reading or singing.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

Measure 35

LIT 2 of 6

DR 2: Children are effective learners

↓ Indicator: LIT—Children demonstrate emerging literacy skills

↓ Measure 35: Concepts of Print—

Child shows increasing understanding of the conventions and physical organization of printed material and that print carries meaning

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 9	Understands how print is used in various ways in different print materials	<ul style="list-style-type: none"> ▶ Uses many different print genres appropriately (looks at a menu and pretends to order; “reads” through a magazine; follows directions on signs). ▶ Makes a card for a sick friend. ▶ Follows simple recipe in an adult led cooking activity. ▶ Explores Braille labels on the shelves as he travels around the room.
<input type="checkbox"/> 8	Understands that print is organized into units such as letters, sounds and words	<ul style="list-style-type: none"> ▶ Notes when two print units (letters, words, phrases) are the same (“There’s two M’s on this page!” or “Those words are the same.”). ▶ Knows some vocabulary that describes print (e.g., “What’s this word?” or “There’s an L like in my name.”). ▶ Uses words that talk about print, including how it works and what it’s used for (e.g., “I’m reading to Juan.”).
<input type="checkbox"/> 7	Understands the role of print in telling a story	<ul style="list-style-type: none"> ▶ Holds book appropriately, turns the pages, and pretends to read to others (may use joystick/switch to turn the pages of a book on the computer). ▶ Differentiates between the role of print and the role of pictures (points to the words near a picture of the bunny and says, “That says bunny.”) ▶ Produces familiar words and phrases in repetitive books when reading (“Brown bear, brown bear, what do you see...?”).
<input type="checkbox"/> 6	Demonstrates emerging knowledge that symbols and print carry meaning	<ul style="list-style-type: none"> ▶ Recognizes name on cubby. ▶ Recognizes logos of familiar brands. ▶ Stops tricycle at stop sign in play yard. ▶ Asks about Braille.
<input type="checkbox"/> 5	Understands the way books are handled and organized	<ul style="list-style-type: none"> ▶ Handles books following customary conventions (right-side up, turns pages from front to back). ▶ Helps adult turn pages. ▶ Participates actively with special book feature, such as pushing buttons to make noises. ▶ Turns pages using popsicle stick handles on an adapted book.
<input type="checkbox"/> 0	Not yet	
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

DR 2: Children are effective learners

↓ Indicator: LIT—Children demonstrate emerging literacy skills

↓ **Measure 36: Letter and Word Knowledge—**

Child shows increasing awareness of symbols, letters, and words in the environment, and their relationship to sound

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 9	Knows most of the letters by sight and by name, and recognizes some familiar whole written words	<ul style="list-style-type: none"> ▶ Has a beginning repertoire of sight word vocabulary, (e.g., stop, go, and names of other children). ▶ Recognizes similarities between two written words (“Those both start with a B!”). ▶ Given time, names most of the alphabet such as when reading an alphabet book. ▶ Recognizes that words are separated by spaces.
<input type="checkbox"/> 8	Knows 10 or more letters by sight and by name, and understands that letters make up words and have corresponding sounds	<ul style="list-style-type: none"> ▶ Identifies many upper and/or lower-case letters (e.g., on the title page of a book or while looking at a cereal box). ▶ Shows some awareness of the relationship between letter and words (“M is in my name, Mario”). ▶ Shows some awareness of the relationship between letters and sounds (“T goes /t/”).
<input type="checkbox"/> 7	Knows some letters by sight and by name, or recognizes own name in print	<ul style="list-style-type: none"> ▶ Correctly names some letters in storybooks, artwork or logos, or other presentations (alphabet poster). ▶ Finds the letter L on an alphabet puzzle. ▶ Differentiates own written name from other names.
<input type="checkbox"/> 6	Recognizes simple symbols (numbers, letters, logos) in the environment	<ul style="list-style-type: none"> ▶ Identifies one letter from an array of letters or numbers in the environment (although may not be correct). ▶ Recognizes that print on signs gives information (e.g., that a stop sign means stop). ▶ Finds letter or letters that are in own name. ▶ Uses voice output box to say “stop” when near a stop sign.
<input type="checkbox"/> 5	Shows understanding that a series of pictures represents a story	<ul style="list-style-type: none"> ▶ “Reads” story to self by following pictures in books. ▶ Gestures or verbalizes when an adult has skipped a page in a familiar story.
<input type="checkbox"/> 4	Shows understanding that pictures represent people and things	<ul style="list-style-type: none"> ▶ Sees photo of family member and kisses it. ▶ See glasses of juice in book and pretends to drink. ▶ Looks for birds outside when adult shows bird pictures. ▶ Points to a picture of a dog in a book and says or signs “dog.”
<input type="checkbox"/> 3	Shows understanding that concrete objects can represent real things	<ul style="list-style-type: none"> ▶ Sees a toy car and says, “Bye, bye.” ▶ Pretends to drink from a toy cup.
<input type="checkbox"/> 2	Attends to things that adult points to, shows, or talks about	<ul style="list-style-type: none"> ▶ Looks at or touches things or people named by adult. ▶ Looks outside when adult points outside.
<input type="checkbox"/> 1	Reacts to movements, patterns, gestures, and facial expressions	<ul style="list-style-type: none"> ▶ Follows a slow-moving object with eyes. ▶ Follows a slow-moving object paired with a sound (e.g., rattle). ▶ Reaches for a spot that is part of a design.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

Measure 37

LIT 4 of 6

DR 2: Children are effective learners

↓ Indicator: LIT—Children demonstrate emerging literacy skills

↓ Measure 37: Phonological Awareness—

Child shows awareness of sounds that make up language, including the segmentation of sounds in words, and recognition of word rhyming and alliteration

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 9	Segments parts of words	<ul style="list-style-type: none"> ▶ Segments syllables from words (removes “ball” from “baseball” to get “base”). ▶ Segments sounds off of words (removes the /c/ from “cat” to get “at”).
<input type="checkbox"/> 8	Blends part of words	<ul style="list-style-type: none"> ▶ Blends two or more syllables into multi-syllable words (e.g., pic-nic or hot-dog). ▶ Blends sounds together to form words (m + at or m + a + t to make “mat”).
<input type="checkbox"/> 7	Identifies sounds at the beginning of words	<ul style="list-style-type: none"> ▶ “Cat and car sound alike in the beginning.” ▶ When asked, “Whose name starts with the /t/ sound?” Tonya raises her hand. ▶ Participates in songs and games that involve matching words with initial sounds.
<input type="checkbox"/> 6	Identifies words that rhyme	<ul style="list-style-type: none"> ▶ Identifies words that rhyme with “cat.” ▶ Can identify pairs of words that rhyme and pairs of words that don’t rhyme.
<input type="checkbox"/> 5	Shows awareness of words and syllables as units of sound	<ul style="list-style-type: none"> ▶ Claps along or pats knees to break “elephant” into e-le-phant or “pancake” into pan-cake. ▶ Claps out each word in “I am Matt” in a name game. ▶ After hearing the “B” book by Dr. Seuss, uses the words, “big,” “blue,” and “bull” in play.
<input type="checkbox"/> 4	Engages in play with sounds in words and songs	<ul style="list-style-type: none"> ▶ Claps, stomps, or sings to nursery rhymes. ▶ Repeats the order of two or three sounds in the environment (repeats a pattern of two claps followed by one stomp). ▶ Repeats words playfully, “Banana fana,” or “Funny Bunny.”
<input type="checkbox"/> 3	Imitates novel sounds	<ul style="list-style-type: none"> ▶ Child says, “ba-ba-ba.” Adult says, “da-da-da.” Child says, “da-da-da.”
<input type="checkbox"/> 2	Produces repetitive sounds	<ul style="list-style-type: none"> ▶ Babbles. ▶ Produces consonant-vowel sounds.
<input type="checkbox"/> 1	Reacts to sounds in the environment	<ul style="list-style-type: none"> ▶ Cries when hears loud noise. ▶ Responds differently to different sounds, i.e., settles down when he hears a familiar sound.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

DR 2: Children are effective learners

↓ Indicator: LIT—Children demonstrate emerging literacy skills

↓ **Measure 38: Emerging Writing—**

Child shows increasing ability to write using scribbles, symbols, letters, and words to represent meaning

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 9	Writes own name and simple words (mostly using correct letters)	<ul style="list-style-type: none"> ▶ Writes own name with letters formed almost correctly, although some or all may be a mirror image (may use letter stamps). ▶ Writes some simple words spelled correctly on own or by copying, for example, cat, stop, mom, I, and go (may use computer to write).
<input type="checkbox"/> 8	Begins to make a few recognizable letters and knows that what is written can be read by others	<ul style="list-style-type: none"> ▶ Makes a grocery list using mock and real letters, for example, <div style="text-align: center; font-size: 2em; margin: 10px 0;"> L M O E </div> ▶ Writes name with some letters formed correctly. ▶ Writes label on picture. ▶ Asks teacher to make a model of a word or letter so he can copy it.
<input type="checkbox"/> 7	Makes letter-like symbols as pretend writing to represent ideas, and attributes meaning to writing	<ul style="list-style-type: none"> ▶ “Writes” own name on a drawing using scribbles, random symbols, or letter-like marks. ▶ Makes a card and tells adult what to write on it. ▶ Attributes meaning to what one writes (points to a scribble and says, “This says ‘Mommy.’”). ▶ Makes list and says, “I’m going shopping for milk and bread and cookies.”
<input type="checkbox"/> 6	Uses scribble-writing or pictures to represent people, things, or events	<ul style="list-style-type: none"> ▶ Produces different marks to represent different objects or events (circles, scribbles). ▶ Scribble writes next to a picture. ▶ Plays with traditional or adaptive keyboard to scribble.
<input type="checkbox"/> 5	Copies marks	<ul style="list-style-type: none"> ▶ Attempts to recreate a mark, or make a line look a certain way. ▶ Imitates O, I, or —.
<input type="checkbox"/> 0	Not yet	
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

Measure 39

LIT 6 of 6

DR 2: Children are effective learners

↓ Indicator: LIT—Children demonstrate emerging literacy skills

↓ Measure 39: Comprehension of Text—

Child identifies details or story sequence in age appropriate text

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 9	Compares or predicts story events in familiar stories	<ul style="list-style-type: none"> ▶ In a familiar story, makes predictions about what will come next. Says, "That caterpillar is going to eat more food." ▶ When seeing a familiar character in a book, says, "Curious George is going to get in trouble."
<input type="checkbox"/> 8	Relates sequence of events of a story	<ul style="list-style-type: none"> ▶ Places story picture cards or flannel graph pictures in order as retelling story. Explains the steps of planting a seed after reading "The Carrot Seed." ▶ With proper positioning and materials, draws pictures to relate events of a story.
<input type="checkbox"/> 7	Relates situations or events from a story to own experience	<ul style="list-style-type: none"> ▶ Communicates, "I have a dog too." ▶ Communicates, "My mommy goes to work too."
<input type="checkbox"/> 6	Asks questions or comments about stories as familiar books are read	<ul style="list-style-type: none"> ▶ Comments, "Curious George is jumping." ▶ Points to a picture and says/signs/uses voice output device to ask, "What's that?"
<input type="checkbox"/> 5	Responds to simple questions related to a story that is being read	<ul style="list-style-type: none"> ▶ While reading a story, child responds to "Where's Spot?" ▶ Answers simple questions, such as "What did Brown Bear see?" ▶ Responds to "What did Polar Bear hear?"
<input type="checkbox"/> 0	Not yet	
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

DR 3: Children show physical and motor competence

↓ Indicator: MOT—Children demonstrate an increased proficiency in motor skills

↓ **Measure 40: Movement—**

Child refines the ability to move in a coordinated way using large muscles (e.g., arms and legs)

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 9	Participates in extended or integrated physical activities	<ul style="list-style-type: none"> ▶ Creates own dance steps to music. ▶ Participates in active play sequences that combine running, jumping, throwing, catching, kicking, etc. ▶ Throws a Frisbee™.
<input type="checkbox"/> 8	Uses complex movement skills in active play	<ul style="list-style-type: none"> ▶ Gallops. ▶ Hops. ▶ Pumps swing using legs. ▶ Skips. ▶ Bounces a ball.
<input type="checkbox"/> 7	Uses movement skills to negotiate obstacles	<ul style="list-style-type: none"> ▶ Climbs stairs with alternating feet without holding rail. ▶ Moves under, over, and through obstacles. ▶ Climbs vertical ladders on playground. ▶ Pedals tricycle or steers a wheelchair.
<input type="checkbox"/> 6	Coordinates complex movements	<ul style="list-style-type: none"> ▶ Runs. ▶ Jumps forward. ▶ Walks up steps with alternating feet using rail. ▶ Throws and catches large ball.
<input type="checkbox"/> 5	Moves in an upright position without support (vertical movement)	<ul style="list-style-type: none"> ▶ Walks forward. ▶ Steps sideways without holding on. ▶ Steps backward. ▶ Walks up to a large ball in order to “kick” it. ▶ Uses a walker without help.
<input type="checkbox"/> 4	Moves in an upright position using support (vertical movement)	<ul style="list-style-type: none"> ▶ Holds on to table and sidesteps around it. ▶ Takes step forward and sideways while holding on to furniture. ▶ Uses table to pull body into standing position. ▶ Uses a walker with help.
<input type="checkbox"/> 3	Moves whole body using arms and legs (horizontal movement)	<ul style="list-style-type: none"> ▶ Crawls to other side of room. ▶ Creeps toward adult. ▶ Scoots or rolls in direction of toys. ▶ Gets up on all fours. ▶ Uses a scooter board independently.
<input type="checkbox"/> 2	Makes simple movements with parts of body	<ul style="list-style-type: none"> ▶ Turns head and reaches for toy. ▶ Waves arms and kicks legs at the same time. ▶ Rolls from back to stomach and stomach to back.
<input type="checkbox"/> 1	Reflexes dominate movement	<ul style="list-style-type: none"> ▶ When head is turned to one side, arm on the same side extends. ▶ Leg kicking is jerky.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

Measure 41

MOT 2 of 4

DR 3: Children show physical and motor competence

↓ Indicator: MOT—Children demonstrate an increased proficiency in motor skills

↓ Measure 41: Balance—

Child refines the ability to balance self in space

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 9	Coordinates multiple movements involving balancing	<ul style="list-style-type: none"> ▶ Runs and kicks a ball. ▶ Holds Ping-Pong ball on spoon while walking. ▶ Walks on a low wall or low balance beam. ▶ Balances a bean bag on his or her head. ▶ Hops on one foot for five or more hops.
<input type="checkbox"/> 8	Balances while in motion	<ul style="list-style-type: none"> ▶ Hops on one foot for a few hops. ▶ Runs and jumps over small objects. ▶ Jumps down from 2-foot stair or box.
<input type="checkbox"/> 7	Balances well while performing difficult motions	<ul style="list-style-type: none"> ▶ Balances on one foot without support for a few seconds. ▶ Walks on line without stepping off the line.
<input type="checkbox"/> 6	Balances body while carrying or manipulating an object or to play with ball	<ul style="list-style-type: none"> ▶ Briefly stands on one foot while putting other foot through leg of pants. ▶ Carries a large stuffed bear across a room. ▶ Kicks a ball. ▶ Uses arms while standing to try to catch a large ball that is thrown to him or her.
<input type="checkbox"/> 5	Balances whole body and supports own weight while standing on two feet	<ul style="list-style-type: none"> ▶ Stands freely. ▶ Bends over and picks something up off the floor. ▶ Squats down from a standing position to pick up toy and then stands again.
<input type="checkbox"/> 4	Balances whole body while standing on two feet using support or on all fours	<ul style="list-style-type: none"> ▶ Gets to all fours from sitting position. ▶ Balances body while adult holds hand. ▶ Holds on to table for balance while walking around it. ▶ Uses walker for balance.
<input type="checkbox"/> 3	Balances support or weight of torso (head, chest, arms) while sitting	<ul style="list-style-type: none"> ▶ Sits without support. ▶ Extends arms to sides to prevent falling while sitting.
<input type="checkbox"/> 2	Balances body briefly	<ul style="list-style-type: none"> ▶ Holds head up while being held or sitting in a car seat. ▶ Lifts head and chest when on stomach. ▶ Sits with support.
<input type="checkbox"/> 1	Depends on other people or objects to balance body	<ul style="list-style-type: none"> ▶ Lies on back as positioned by adult. ▶ Remains in one position unless repositioned. ▶ Depends on adult to support head.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

DR 3: Children show physical and motor competence

↓ Indicator: MOT—Children demonstrate an increased proficiency in motor skills

**↓ Measure 42: Grasp/Release and Manipulation—
Child uses hands to grasp, release, and manipulate objects**

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 9	Shows increasing refinement and detail in fine motor movements requiring strength or control of fingers	<ul style="list-style-type: none"> ▶ Places paper clips on paper. ▶ Holds deck of card and sorts them. ▶ Uses fork and knife to cut. ▶ Cuts out picture following general shape.
<input type="checkbox"/> 8	Manipulates small objects requiring precise eye-hand coordination	<ul style="list-style-type: none"> ▶ Holds writing tool with correct position (thumb and two fingers). ▶ Laces two holes in shoes. ▶ Buttons small buttons.
<input type="checkbox"/> 7	Manipulates objects with each hand doing something different, to smoothly accomplish simple tasks	<ul style="list-style-type: none"> ▶ Unbuttons large buttons. ▶ Spreads with knife. ▶ Strings beads. ▶ Peels stickers from paper backing.
<input type="checkbox"/> 6	Manipulates objects with both hands together to accomplish a task or do an activity	<ul style="list-style-type: none"> ▶ Puts pop-beads together. ▶ Stirs with both hands on spoon. ▶ Shovels with both hands on shovel. ▶ Rolls a snake or makes a ball with play dough.
<input type="checkbox"/> 5	Manipulates objects using one hand while stabilizing the object with the other hand	<ul style="list-style-type: none"> ▶ Uses a turning motion with hand and wrist while trying to open twist tops. ▶ Pulls up a zipper that is started by an adult. ▶ Feeds self using spoon while holding bowl with other hand.
<input type="checkbox"/> 4	Picks up or holds things with fingertip(s) and thumb	<ul style="list-style-type: none"> ▶ Holds spoon using thumb and fingers to feed doll. ▶ Picks up small object using thumb and more than one finger. ▶ Puts things into small openings. ▶ Pulls Velcro™ to undo shoes. ▶ Uses index finger and thumb to pick up a piece of food.
<input type="checkbox"/> 3	Uses full hand grasp with thumb closed on fist	<ul style="list-style-type: none"> ▶ Adjusts grasp to size and shape of toy or food. ▶ Holds crayon with full fist. ▶ Releases one object to take another.
<input type="checkbox"/> 2	Uses arms and hands to interact with things in the environment	<ul style="list-style-type: none"> ▶ Reaches out and grasps objects near body. ▶ Curls fingers and pulls objects closer in a “raking” motion. ▶ Keeps hands open most of the time. ▶ Manipulates objects with hands and fingers.
<input type="checkbox"/> 1	Grasp reflex	<ul style="list-style-type: none"> ▶ Curls fingers around adult’s finger when placed in palm. ▶ Holds hands in fisted position.

<input type="checkbox"/>	Emerging to the next level
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other

Measure 43

MOT 4 of 4

DR 3: Children show physical and motor competence

↓ Indicator: MOT—Children demonstrate an increased proficiency in motor skills

↓ Measure 43: Eye-Hand Coordination—

Child uses eyes and hands together to perform or accomplish a task

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 9	Integrates visual and fine motor skills to complete complex tasks	<ul style="list-style-type: none"> ▶ Uses keyboard and mouse with accuracy. ▶ Attempts to copy a square (may be lopsided with rounded corners). ▶ Uses an eyedropper filled with food coloring to stain an ice cube.
<input type="checkbox"/> 8	Integrates visual and fine motor skills to replicate a model (i.e. structure or pattern)	<ul style="list-style-type: none"> ▶ Strings small beads following a simple pattern. ▶ Connects LEGO™-type blocks to construct simple structures.
<input type="checkbox"/> 7	Integrates visual and fine motor skills to complete simple tasks involving use of tools	<ul style="list-style-type: none"> ▶ Copies simple drawing such as horizontal lines, vertical lines, or circles. ▶ Experiments with use of scissors. ▶ Moves computer mouse. ▶ Uses hammer to pound nails into soft wood.
<input type="checkbox"/> 6	Watches and coordinates the movements of both hands together to accomplish a task or do an activity	<ul style="list-style-type: none"> ▶ Holds two cups while pouring water from one to the other. ▶ Holds butterfly net with two hands while trying to catch a butterfly.
<input type="checkbox"/> 5	Watches and manipulates an object with one hand while stabilizing the object with the other hand	<ul style="list-style-type: none"> ▶ Uses crayon to make up-and-down or side-to-side strokes while holding paper with the other hand. ▶ Turn pages in a book while holding the book with the other hand. ▶ Adds an object to a stack of objects, while stabilizing the existing stack of objects with the other hand.
<input type="checkbox"/> 4	Watches and guides the movement of one arm and hand to accomplish a task	<ul style="list-style-type: none"> ▶ Puts objects into container. ▶ Puts one object on top of another (block). ▶ Places objects in defined space (e.g., large pegs in pegboard).
<input type="checkbox"/> 3	Watches while moving arm and hand toward object or person	<ul style="list-style-type: none"> ▶ Attempts to grasp things that are moving. ▶ Bangs two toys together. ▶ Transfers something from one hand to the other. ▶ Pokes with finger.
<input type="checkbox"/> 2	Watches objects	<ul style="list-style-type: none"> ▶ Tracks objects when held in sitting position or when lying on back. ▶ Looks at hands. ▶ Plays with hands at midline. ▶ Reaches toward objects.
<input type="checkbox"/> 1	Regards objects	<ul style="list-style-type: none"> ▶ Looks at mobile. ▶ Briefly follows object by looking and moving head when lying on back as object is moved from side to midline.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

DR 4: Children are safe and healthy

↓ Indicator: SH—Children show an emerging awareness and practice of safe and healthy behavior

↓ **Measure 44: Personal Care Routines: Toileting and Hygiene—**

Child responds to and initiates toileting and hygiene routines that support healthy growth and help prevent the spread of infection

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 6	Communicates understanding of personal care routines to others	<ul style="list-style-type: none"> ▶ Reminds others to wash their hands after eating. ▶ Communicates rationale for some personal care routines (e.g., covering mouth while coughing).
<input type="checkbox"/> 5	Completes personal care routines independently	<ul style="list-style-type: none"> ▶ Washes hands on own (may use adaptive equipment) before eating or after toileting. ▶ Uses tissue when needed without being reminded.
<input type="checkbox"/> 4	Completes personal care routines with help	<ul style="list-style-type: none"> ▶ Washes hands but needs adult to turn off faucet completely. ▶ Brushes teeth with assistance for stability. ▶ Toilets with minimal adult assistance.
<input type="checkbox"/> 3	Participates in simple care routines	<ul style="list-style-type: none"> ▶ Turns on water to wash hands. ▶ Wipes nose when adult provides tissue. ▶ Indicates need to go potty on time.
<input type="checkbox"/> 2	Anticipates simple caregiving routines	<ul style="list-style-type: none"> ▶ Lifts legs when adult is changing diaper. ▶ Holds hands under faucet for adult to wash.
<input type="checkbox"/> 1	Reacts to personal care	<ul style="list-style-type: none"> ▶ Turns head away when adult wipes nose. ▶ Kicks legs during diaper change; reaches toward adult. ▶ Quiets during diaper change.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

Measure 45

SH 2 of 5

DR 4: Children are safe and healthy

↓ Indicator: SH—Children show an emerging awareness and practice of safe and healthy behavior

↓ Measure 45: Personal Care Routines: Dressing— Child refines ability to dress him or herself independently

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 6	Dresses independently and manipulates most fasteners independently	<ul style="list-style-type: none"> ▶ Buttons up pants. ▶ Puts on shoes correctly.
<input type="checkbox"/> 5	Puts on clothing independently	<ul style="list-style-type: none"> ▶ Puts on shirt, sweater, pants or jacket (may need extra time or stable position). ▶ Knows front and back of clothing. ▶ Fastens by zipper or Velcro™ (may need to use a zipper with large zipper pull).
<input type="checkbox"/> 4	Removes clothing independently	<ul style="list-style-type: none"> ▶ Removes shirt. ▶ Removes dress or sweater.
<input type="checkbox"/> 3	With adult assistance, removes and puts on simple, loose clothing	<ul style="list-style-type: none"> ▶ Pulls pants down with assistance. ▶ Pulls pants up with assistance. ▶ Removes coat with assistance.
<input type="checkbox"/> 2	Assists with dressing	<ul style="list-style-type: none"> ▶ Pulls off sock. ▶ Puts arms through sleeve. ▶ Removes hat. ▶ Puts on shoes with assistance.
<input type="checkbox"/> 1	Cooperates in dressing	<ul style="list-style-type: none"> ▶ Allows adult to dress him or her. ▶ Looks up to adult who is dressing her. ▶ Extends arms while being dressed.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

DR 4: Children are safe and healthy

↓ Indicator: SH—Children show an emerging awareness and practice of safe and healthy behavior

↓ Measure 46: Personal Care Routines: Self-Feeding—
 Child refines ability to feed him or herself independently

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 6	Prepares very simple snacks	<ul style="list-style-type: none"> ▶ Fixes a sandwich. ▶ Prepares a bowl of cereal and milk (may need extra time). ▶ Cuts and spreads with a knife.
<input type="checkbox"/> 5	Serves food or drink to self	<ul style="list-style-type: none"> ▶ Pours from a container. ▶ Serves self from a bowl. ▶ Spreads with a knife.
<input type="checkbox"/> 4	Feed self whole meal	<ul style="list-style-type: none"> ▶ Uses utensils to feed self whole meal (may use adaptive bowl). ▶ Eats meal independently with adaptive seating. ▶ Holds and drinks from a cup with some spilling. ▶ Feeds self with spoon (may be an adaptive spoon) with some spilling.
<input type="checkbox"/> 3	Feeds self with assistance	<ul style="list-style-type: none"> ▶ Uses fingers to eat small pieces of food. ▶ Drinks from cup with assistance. ▶ Holds spoon with assistance.
<input type="checkbox"/> 2	Accepts food from a spoon	<ul style="list-style-type: none"> ▶ Swallows strained or pureed food.
<input type="checkbox"/> 1	Coordinates sucking and breathing	<ul style="list-style-type: none"> ▶ Sucks from a nipple or bottle.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

Measure 47

SH 4 of 5

DR 4: Children are safe and healthy

↓ Indicator: SH—Children show an emerging awareness and practice of safe and healthy behavior

↓ Measure 47: Personal Safety—

Child shows awareness of safety practices that minimize risk and support healthy growth

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 6	Communicates understanding of safety rules to others	<ul style="list-style-type: none"> ▶ Reminds others to walk inside the classroom. ▶ Redirects self or others to follow safety rules (e.g., turns trike around if traveling in wrong direction). ▶ Communicates rationale for simple rules (e.g., not running into the street).
<input type="checkbox"/> 5	Applies known safety rules in a variety of situations	<ul style="list-style-type: none"> ▶ Picks up toys/materials when dropped on floor. ▶ Uses climbing/outdoor play equipment safely (e.g., jumps down from safe heights). ▶ Uses equipment/devices (e.g., cane) appropriately.
<input type="checkbox"/> 4	Usually follows simple safety rules on own	<ul style="list-style-type: none"> ▶ Rides trike on trail and wears a helmet. ▶ Leaves scissors at the table.
<input type="checkbox"/> 3	Follows simple safety rules when reminded	<ul style="list-style-type: none"> ▶ When reminded, takes adult's hand while crossing street. ▶ Waits for adult assistance during transition to different position (e.g., moving from walker to chair). ▶ Follows adult direction in using toys/materials safely (e.g., building a block tower within safe limits).
<input type="checkbox"/> 2	Seeks out adult when feeling insecure or unsafe	<ul style="list-style-type: none"> ▶ Moves or signals to adult when frightened or unsure. ▶ Holds out hand for adult when walking down a step or ramp. ▶ Uses adult to assist in transitioning from different positions.
<input type="checkbox"/> 1	Responds in situations that make him or her feel unsafe	<ul style="list-style-type: none"> ▶ Looks, reaches, or orients toward adult when frightened or unsure. ▶ When being carried, clings to adult when feeling adult's grip loosen. ▶ Allows adult to place and strap in stroller, car seat, or high chair.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	

DR 4: Children are safe and healthy

↓ Indicator: SH—Children show an emerging awareness and practice of safe and healthy behavior

↓ Measure 48: Understanding Healthy Lifestyle: Eating and Nutrition—
 Child shows awareness of eating habits that support healthy growth

Mark the highest developmental level the child has mastered.

	Descriptors	Examples
<input type="checkbox"/> 6	Begins to make healthy food choices with occasional reminders from adult	<ul style="list-style-type: none"> ▶ Can identify healthy foods but may or may not eat them. ▶ Serves self a single serving of food. ▶ Communicates understanding of the role food plays in health: "Carrots are good for me." or "Milk makes me strong."
<input type="checkbox"/> 5	Follows guidance given by adult about healthy eating choices	<ul style="list-style-type: none"> ▶ Finishes milk. ▶ Eats sandwich before cookie. ▶ Follows adult reminder not to eat too fast or too slowly.
<input type="checkbox"/> 4	Eats a variety of foods	<ul style="list-style-type: none"> ▶ Selects a variety of food from foods offered by adult. ▶ Accepts food of different textures (e.g., crunchy, soft, thin/thick liquids).
<input type="checkbox"/> 3	Explores new food and food textures	<ul style="list-style-type: none"> ▶ Tries new foods. ▶ Plays with food as a means of exploring (e.g., smears, pats, or sucks on fingers).
<input type="checkbox"/> 2	Accepts food	<ul style="list-style-type: none"> ▶ Reaches or moves toward food (e.g., bowl). ▶ Smacks lips, looks to adult for more food.
<input type="checkbox"/> 1	Communicates hunger	<ul style="list-style-type: none"> ▶ Fusses or communicates when hungry. ▶ Expresses pleasure or comfort during feeding.
<input type="checkbox"/>	Emerging to the next level	
<input type="checkbox"/>	In the rare circumstance that you are unable to rate this measure, indicate the reason (circle one): absence other	