

Using the Connecticut Preschool Assessment Framework with the New Connecticut Early Learning and Development Standards

This document refers to using <u>The Connecticut Early Learning and Development Standards with</u> <u>Aligned Preschool Assessment Framework Performance Indicators.</u>

Connecticut Office of Early Childhood



Using the Connecticut Preschool Assessment Framework with

the New Connecticut Early Learning and Development Standards

The Connecticut Early Learning and Development Standards (CT ELDS) are statements about what young children from birth to age five should know and be able to do. They provide the basis for planning learning environments and experiences, supporting individual children, and communicating around common goals. The CT ELDS are intended to be a part of a continuous cycle of intentional teaching, comprised of planning experiences to support children's development, gathering information about how they are progressing, and adjusting what is being done to support their continued growth based on this information.

As a part of the cycle of intentional teaching, an assessment tool aligned to the CT ELDS should be used to determine how children are progressing across these domains of development. Connecticut is currently working with a consortium of states to create a developmentally appropriate assessment tool aligned to our new CT Early Learning and Development Standards. **Until a new assessment is available, the continued use of the Connecticut Preschool Assessment Framework (CT PAF) is recommended**.

The crosswalk of both documents will allow programs currently using the CT PAF to continue using this assessment tool, while also using the CT ELDS to plan curriculum, learning experiences, teaching strategies and supports for children. There is general consistency between the CT Preschool Assessment Framework and the CT Early Learning and Development Standards, although there is typically more detail within the later document.

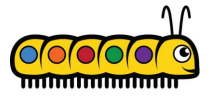
Some important considerations in using this document

- Both the CT ELDS and the CT PAF include learning progressions, or benchmarks, that reflect the growth and development of specific skills over time. The CT PAF was designed to reflect skills that children typically develop between the ages of 2 ½ years to 6 years of age. The CT ELDS have multiple age bands that span from birth to five years of age.
- In some cases the CT PAF includes important milestones in the first benchmark, or at approximately 2 ½ years of age, because that was the youngest age captured in the assessment. However, in some cases children typically develop these skills prior to 2 ½ years of age. Because the CT ELDS include younger age bands, those skills are captured at the ages at which they typically emerge.
- This alignment was done for each of the thirty CT PAF performance standards. It did not include the items on the cover sheet of the assessment that address adjustment to school, relationships with adults and second language acquisition. Corresponding learning progressions for the CT ELDS are listed, with any special considerations noted. While the alignment was not done for each individual

indicator in the CT ELDS, using the full learning progressions, including all indicators, will be helpful for planning learning experiences for children.

- It is not necessary to assess children's skills for each learning progression or indicator. Many assessments group skills into performance standards or observations which allow one to collect information regarding the practical application of skills in real-life situations. Therefore, it is likely that with the newly developed tool, there will be CT ELDS learning progressions that are not assessed.
- There are several learning progressions in the CT ELDS for which there are no corresponding CT PAF performance standards. It is strongly recommended that the learning progressions are included in the process of planning for curriculum or learning experiences, although they are currently not assessed on the CT PAF. Programs may want to consider a format for observing children's skills in these areas.





	I	PERSONAL AND SO	CIAL			
Performance Standard		BENCHMARKS FOR 2 1/2 to 6-YEAR-OLD CHILDREN				
P & S 1 Shows self-direction with range of materials	Selects and uses a limited range of familiar materials	of familiar materials participates in unfamiliar activities with teacher support familiar activities with teacher support familiar activities activities familiar acti				
	Connecticut E	arly Learning and Develo	opment Standards			
Aligned Learning Progressions	Domain: Cognition Strand: Early learning experiences will support children in their approaches to learning. Learning Progressions: Curiosity and initiative Engagement with Environment, People and Objects Eagerness to Learn Strand: Early learning experiences will support children to develop executive functioning. Learning Progression: Choosing and Planning					
		g experiences will support childr ression: Self-concept and Comp	en to develop self-awareness, se betency	lf- concept and competence.		
 The CT ELDS emphasize and learning progression The learning progression happen. The learning progression 	e CT ELDS offer more specific informe the importance of child-choice and ons. on of Curiosity and Initiative include on of Cause and Effect includes more d eventually trying multiple uses of	d independent selection of famil s exploration, seeking informati e specific detail, including show	liar and unfamiliar materials and a on, using different materials and ing interest in the results of their	activities across multiple strands investigating ways to make thing		

• The learning progression of Choosing and Planning includes more detail, specifically addressing children making a plan in selecting materials and eventually following through and reflecting on their plan.

Selecting familiar and unfamiliar materials is an important milestone addressed in the PAF, but this skill typically emerges at ages prior to those addressed in the PAF as reflected in the CT ELDS.

	PI	ERSONAL AND SOC	IAL		
Performance Standard	BENCHMARKS FOR 2 1/2 to 6-YEAR-OLD CHILDREN				
P & S 2 Sustains attention to task/goal that child has set out to accomplish	Sustains attention primarily to self-selected, high interest tasks	Sustains attention to high- interest, self-selected task until complete or reaches frustration level	Sustains attention to variety of self-selected tasks until complete despite some frustration	Persists in both self-selected and teacher-directed tasks until task is completed	
	Connecticut Ea	rly Learning and Develo	pment Standards		
Aligned Learning Progressions	Domain: Cognition Strand: Early learning experiences will support children in their approaches to learning Learning Progression: Engagement with Environment, People and Objects Strand: Early learning experiences will support children to develop executive functioning Learning Progressions: Task Persistence Regulation of Attention and Impulses Domain: Social and Emotional Development Strand: Early learning experiences will support children to develop self-regulation Learning Progression: Regulation of Impulses and Behavior				

In the CT ELDS, increasing time spent on self-selected tasks is included at the 18-24 month level in Engagement with Environment, People and Objects (C.24.2). The PAF does not include task persistence/focus in the face of distractions.

Performance	BENCHMARKS FOR 2 1/2 to 6-YEAR-OLD CHILDREN				
Standard					
P & S 3 Participates in	Stays briefly in a small group	Joins small group (up to 10) in	Willingly participates in most	Actively participates in	
teacher-led group activities	(up to 5) with teacher encouragement	high- interest activities; usually participates	whole- group activities	whole-group activities and usually waits turn	
	Connecticut Ea	rly Learning and Develop	ment Standards		
Aligned Learning	Domain: Social and Emotional Development				
Progressions	Strand: Early learning experiences will support children to develop self-regulation				
	Strand: Early learnin	en to develop social relationship	S		
	Learning Progression: Adult Relationships				
	Domain: Cognition				
	Strand: Early learning experiences will support children in their approaches to learning				
	Strand: Early learning	g experiences will support childre	in in their approaches to rearning	B	

The PAF performance standard P&S 3 is focused on participation in teacher-lead group activities. While the CT ELDS do not address this specific skill it incorporates many separate skills that combine in the more specific example here. These skills include the ability to regulate impulses and behaviors while in a group setting, working cooperatively with peers, and the ability to accept guidance from adults which contributes to actively participating in group activities.

	PE	ERSONAL AND SOCI	AL	
Performance Standard		BENCHMARKS FOR 2 1/2	to 6-YEAR-OLD CHILDREN	
P & S 4 Manages transitions, follows routines and rules	Makes transitions and follows basic routines and rules with teacher supervision	Makes transitions and follows basic routines and rules with occasional reminders	Makes transitions and follows routines and rules when given signal	Anticipates transitions and follows routines and rules independently
	Connecticut Ea	rly Learning and Develop	ment Standards	
Aligned Learning Progressions		Development g experiences will support childre ession: Regulation of Impulses ar		
	about self-regulation which impa the adult role in teaching strategie		-	

	PI	ERSONAL AND SOCI	AL	
Performance BENCHMARKS FOR 2 1/2 to 6-YEAR-OLD CHILDREN Standard Standard				
P & S 5 Uses words to express emotions or feelings	Expresses desires or feelings, primarily nonverbally	Sometimes expresses desires or feelings using words	Independently identifies own feelings related to a cause using words	Independently identifies owr feelings and their cause using words
	Connecticut Ea	rly Learning and Develop	ment Standards	
Aligned Learning Progressions		•	en to express, recognize and res	pond to emotions.
Special notes/considerations: The CT ELDS include more deta	ils about the progression of emo	tional expression.		

			ERSONAL AND SOCI	AL		
P & S 6 Shows empathy and caring for others Sometimes notices and reacts to a familiar peer's delight or distress Usually notices and reacts to a familiar peer's delight or distress Offers to help peer in need Understands when othe needs are different from distress Connecticut Early Learning and Development Standards Domain: Social and Emotional Development Strand: Early learning experiences will support children to express, recognize and respond to emotions. Learning Progression: Recognition and Response to Emotion in Others Strand: Early learning experiences will support children to develop social relationships. Strand: Early learning experiences will support children to develop social relationships.	Performance	BENCHMARKS FOR 2 1/2 to 6-YEAR-OLD CHILDREN				
caring for others to a familiar peer's delight or distress a familiar peer's delight or distress needs are different from distress caring for others to a familiar peer's delight or distress a familiar peer's delight or distress needs are different from distress caring for others Connecticut Early Learning and Development Standards needs are different from distress Aligned Learning Domain: Social and Emotional Development Strand: Early learning experiences will support children to express, recognize and respond to emotions. Learning Progression: Recognition and Response to Emotion in Others Strand: Early learning experiences will support children to develop social relationships.	Standard					
distress distress distress distress distress distress distress distress Aligned Learning Domain: Social and Emotional Development Progressions Strand: Early learning experiences will support children to express, recognize and respond to emotions. Learning Progression: Recognition and Response to Emotion in Others Strand: Early learning experiences will support children to develop social relationships.	2 & S 6 Shows empathy and	Sometimes notices and reacts	Usually notices and reacts to	Offers to help peer in need	Understands when others'	
Aligned Learning Domain: Social and Emotional Development Progressions Strand: Early learning experiences will support children to express, recognize and respond to emotions. Learning Progression: Recognition and Response to Emotion in Others Strand: Early learning experiences will support children to develop social relationships.	aring for others				needs are different from own	
Aligned Learning Domain: Social and Emotional Development Progressions Strand: Early learning experiences will support children to express, recognize and respond to emotions. Learning Progression: Recognition and Response to Emotion in Others Strand: Early learning experiences will support children to develop social relationships.						
Progressions Strand: Early learning experiences will support children to express, recognize and respond to emotions. Learning Progression: Recognition and Response to Emotion in Others Strand: Early learning experiences will support children to develop social relationships.		Connecticut Ea	rly Learning and Develop	ment Standards		
Learning Progression: Recognition and Response to Emotion in Others Strand: Early learning experiences will support children to develop social relationships.	Aligned Learning	Domain: Social and Emotional	Development			
Strand: Early learning experiences will support children to develop social relationships .	Progressions Strand: Early learning experiences will support children to express, recognize and				spond to emotions.	
	Learning Progression: Recognition and Response to Emotion in Others					
Learning Progression: Play/Friendship (specifically indicators SE.60.17 and SE.60.18)		Strand: Early learning	g experiences will support childro	en to develop social relationshi	ps.	
		Learning Progre	ession: Play/Friendship (specification)	ally indicators SE.60.17 and SE.6	0.18)	
Special notes/considerations:	pecial notes/considerations:					
The general progression of skills over time is consistent between the CT ELDS and the PAF. However, noticing and reacting to others' feelings is an importamilestone addressed in P&S 6 which typically emerges at ages prior to those addressed in the PAF. Therefore this skill appears in younger age bands with						

Performance	BENCHMARKS FOR 2 1/2 to 6-YEAR-OLD CHILDREN				
Standard					
P & S 7 Interacts cooperatively with peers	Works/plays alongside others	Works/plays in association with another child	Works/plays cooperatively with a few others	Sustains cooperative activities with a range of children	
	Connecticut Ea	rly Learning and Develo	oment Standards		
Aligned Learning	Domain: Social and Emotional	Development			
Progressions Strand: Early learning experiences will support children to develop social relationships .				s.	
	Learning Progre	ssion: Play/Friendship			
	Domain: Cognition				
	Strand: Early learning	experiences will support childre	en in their approaches to learnin	g.	
	Learning Progre	ession: Cooperation with Peers	in Learning Experiences		
Special notes/consideration	15:				
		deservitetiens fem been abweende 2) b	out is not explicitly addressed in t		

milestone addressed in P&S 7 which typically emerges at ages prior to those addressed in the PAF. Therefore this skill appears in younger age bands within the CT ELDS.

Performance		BENCHMARKS FOR 2 1/	2 to 6-YEAR-OLD CHILDREN	
Standard				
P & S 8 Works to resolve conflicts	Gives in or uses physical force to solve conflicts	Seeks and accepts teacher help to solve conflicts with peers	Develops solutions and works to resolve conflicts with teacher support	Begins to solve conflicts directly with peers using appropriate strategies
	Connecticut Ea	rly Learning and Develop	oment Standards	
Aligned Learning	Domain: Social and Emotional I	Development		
Progressions	Strand: Early learning experiences will support children to develop social relationships. Learning Progression: Conflict Resolution			

which support the development of the ability to resolve conflict appear in other learning progressions which do not specifically address conflict resolution:

- Physical expression of emotions in SE.18.7
- Accepting some redirection from adults (SE.24.4) and beginning to control behavior by responding to choice and limits provided by an adult (SE.36.4).

The two indicators appearing in the aligned learning progression (at the 3 to 4 year and 4 to 5 year old ranges) generally align with the expectations in P&S 8.

Performance	BENCHMARKS FOR 2 1/2 to 6-YEAR-OLD CHILDREN				
Standard					
P & S 9 Recognizes similarities and appreciates differences	Identifies self, family members, teachers and some peers by name	Shows awareness of similarities and differences among own family members	Shows awareness of similarities and differences among peers	Demonstrates respect for differences among others	
	Connecticut Ea	rly Learning and Develop	ment Standards		
Aligned Learning	Domain: Social and Emotional Development				
Progressions	Strand: Early learning experiences will support children to develop self-awareness, self-concepts and competence.				
	Learning Progressions: Sense of Self				
	Personal Preferences				
	Domain: Social Studies				
	Strand: Early learning experiences will support children to understand self, family and a diverse community.				
	Learning Progre	essions: Individual Development	and Identity		
		Culture			

The CT ELDS learning progression of Personal Preferences provides a level of details and specificity not currently captured in the PAF. While P&S 9 currently does not address similarities and differences related to personal preferences, this concept can easily be integrated into observations for this PAF performance standard.

PHYSICAL BENCHMARKS FOR 2 1/2 to 6-YEAR-OLD CHILDREN Performance Standard Moves with some large-Moves with increased large-Coordinates several Coordinates more complex PHY 1 Uses coordinated movements, such as running movements with increasing muscle control muscle control and large-muscle movements and jumping control, balance and accuracy coordination **Connecticut Early Learning and Development Standards** Domain: Physical Health and Development Aligned Learning Progressions Strand: Early learning experiences will support children to develop gross motor skills. Learning Progressions: Mobility Large Muscle Movement and Coordination Special notes/considerations:

The CT ELDS learning progression of Mobility gives more specific examples, including the indicators of the development of walking, stair climbing, kicking, catching, throwing, balance and coordination on motor equipment (bikes, swings, playground equipment).

		PHYSICAL		
Performance Standard		BENCHMARKS FOR 2 1/2	2 to 6-YEAR-OLD CHILDREN	
PHY 2 Uses coordinated small-muscle movements	Uses fingers to take apart and put together small objects	Uses eye-hand coordination to manipulate small objects with increasing precision	Uses eye-hand coordination to manipulate even smaller objects with refined precision	Uses opposing hand movements to cut and draw with control
	Connecticut Ea	rly Learning and Develop	oment Standards	
Aligned Learning	Domain: Physical Health and Development			
Progressions	Strand: Early learnin	ren to develop fine motor skills.		
	Learning Progre	essions: Visual Motor Integratio	n	
		Small Muscle Movemer	nt and Coordination	
Special notes/consideration	s:			
The CT ELDS include more in	formation in the area of Visual Mot	or Integration.		
The CT ELDS learning progre (PH6.7) addressing crossing	ssion of Visual Motor Integration in midline.	cludes indicators at younger age	es not addressed in the PAF, inclu	ding a 0-6 month indicator

		PHYSICAL				
Performance		BENCHMARKS FOR 2 1/	2 to 6-YEAR-OLD CHILDREN			
Standard						
PHY 3 Cares for self	Performs self-care tasks with	Attempts to dress, eat and	Manages most aspects of	Dresses, eats and toilets		
independently	teacher's help	toilet independently with some success	dressing, eating and toileting independently	independently		
	Connecticut Ea	rly Learning and Develo	pment Standards			
Aligned Learning	Domain: Physical Health and D	evelopment				
Progressions	Strand: Early learnin	Strand: Early learning experiences will support children to acquire adaptive skills.				
	Learning Progressions: Feeding Routines/Nutrition					
		Dressing and Hygiene				
Special notes/considerati	ions:					
The CT ELDS contains a lea	arning progression for Safety and Res	ponsibility not addressed in the	PAF.			
The CT ELDS strand relate Responsibility, and Dressin	d to acquiring adaptive skills is broker ng and Hygiene.	n down into three detailed learr	ning progressions; Feeding/Routin	es/Nutrition, Safety and		
There is an important cult	ural consideration note in the CT ELD	S not included in the PAF.				

Performance	BENCHMARKS FOR 2 1/2 to 6-YEAR-OLD CHILDREN					
Standard						
COG 1 Engages in scientific	Observes or explores and notices effects	Experiments, observes and comments	Experiments, observes purposefully and describes	Describes, predicts and plans for purposeful exploration or		
inquiry notices effects comments purpose uny and describes for purpose uny and describes for purpose unity and describes for p						
	Connecticut E	arly Learning and Develop	oment Standards			
Aligned Learning Progressions	Domain: Early Scientific Inqui	ry/Science: All Strands and Learn	ning progressions within the Scie	nce domain are aligned to COG 1		
Domain: Cognition						
Strand: Early learning experiences will support children in their approaches to learning.						
	Learning Prog	ression: Curiosity and Initiative				
Strand: Early learning experiences will support children to use logic and reasoning. Learning Progression: Cause and Effect						
						Special notes/considerations:
		een the CT ELDS and the PAF. How nose addressed in the PAF. There				
Prediction, which is included in	the 4 th benchmark of COG 1, is	s not addressed in the Science do	main of the CT ELDS			
In general, the CT ELDS has mor	re specific content in regards to	o science.				

Performance		BENCHMARKS FOR 2 1/2	to 6-YEAR-OLD CHILDREN	
Standard				
COG 2 Uses a variety of strategies to solve problems	Moves to another activity when confronted with a problem	Imitates other child's or repeats own strategy to solve a problem	Tries several strategies to solve a problem with teacher support	Creates and uses alternative strategies to solve problems independently
	Connecticut E	arly Learning and Develop	ment Standards	
Aligned Learning	Domain: Cognition			
Progressions	Strand: Early learni	ng experiences will support childre	en in their approaches to learnin	g.
	Learning Prog	ression: Problem Solving		
	Strand: Early learnin	g experiences will support childrer	in executive function.	
	Learning Prog	gressions: Cognitive Flexibility		
		Task Persistence		
Special notes/considerations:	 N/A			
	,			

		COGNITIVE				
Performance		BENCHMARKS FOR 2 1	/2 to 6-YEAR-OLD CHILDREN			
Standard						
COG 3 Sorts objects	Uses inconsistent sorting	Sorts on the basis of one	Sorts consistently on the	Sorts the same objects in		
	strategies	attribute with teacher support	basis of one attribute independently and tells reason	more than one way, such as color, shape, size, function		
	Connecticut I	Early Learning and Develo	opment Standards			
Aligned Learning	Domain: Cognition					
Progressions	Strand: Early learning experiences will support children to use logic and reasoning.					
	Learning Pro	Learning Progression: Attributes, Sorting and Patterns				
	Domain: Mathematics					
	Strand: Early learning e	xperiences will support children	to understand the attributes an	d relative properties of objects		
	(measurement and dat	a).				
	Learning Pro	gression: Sorting and Classifying				
Special notes/consideration	ons:					
The CT ELDS learning prog	ression of Attributes, Sorting and P	atterns has a more complex set	of skills than addressed in the PA	AF. The PAF focuses on sorting		
objects exclusively while the	ne CT ELDS include relative attribut	es; extends to people, daily ever	nts and routines; and demands h	igher order thinking.		
	skills is similar between the PAF ar			objects in order is included in the		
CT ELDS at 18-24 months.	COG 3 does not address sorting ob	pject by type but instead focuses	on attributes			
COG 3 requires language a	t benchmark 3 to 'tell reason". Wl	hile not included as an aligned pr	ogression indicators in the expre	essive language strand would be		

relevant to that ability to verbally express the reason as stated in the PAF.

		COGNITIVE		
Performance Standard		BENCHMARKS FOR 2	1/2 to 6-YEAR-OLD CHILDREN	
COG 4 Recognizes and makes patterns	Notices similarities and differences in items in a series	Repeats simple pattern	Creates and describes simple pattern	Creates and describes complex patterns
	Connecticut	Early Learning and Devel	opment Standards	
Aligned Learning Progressions	-	ng experiences will support child or support		
Special notes/consideration The PAF is focused on creati patterns in problem solving.	ng patterns. The CT ELDS do not	emphasize the creation of patte	erns, but focuses more on pattern re	ecognition and the use of

		COGNITIVE				
Performance Standard		BENCHMARKS FOR 2 1/2	to 6-YEAR-OLD CHILDREN			
COG 5 Compares and orders objects and events	Notices similarities and differences in objects	Makes simple comparisons and orders several events and objects	Sequences and makes verbal comparisons on visible attributes	Verbally compares and order based on non-visible attributes such as time, weight		
	Connecticut	Early Learning and Develop	ment Standards			
Aligned Learning	Domain: Cognition					
Progressions	Strand: Early learning experiences will support children to use logic and reasoning.					
	Learning Progression: Attributes, Sorting and Patterns					
	Domain: Mathematics					
	Strand: Early learning experiences will support children to understand the attributes and relative properties of object					
	(measurement and data).					
	Learning Pro	ogressions: Measurement				
		Data				
		Sorting and Classifying				
	Domain: Social Studies					
	Strand: Early learning e	xperiences will support children to u	understand change over time.			
	Learning Pr	ogression: Time, Continuity and Cha	ange			
Special notes/considerations:	N/A					
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	Uses number-related vocabulary	Rote counts to 10 and uses	1	
		Rote counts to 10 and uses		
		number- related vocabulary with some accuracy	Counts 10-20 objects and puts two groups of 5-10 objects in 1-to-1 correspondence	Counts 10-20 objects and identifies groups of objects with less, same or more
	Connecticut	Early Learning and Develop	ment Standards	
Aligned Learning	Domain: Early Mathematic	cal Discovery/Mathematics		
Progressions	Strand: Early lear	ning experiences will support childre	en to understand counting and	cardinality.
	Learning Pr	ogressions: Number Names		
		Cardinality		
		Comparison		
	Strand: Early lea	rning experiences will support child	ren to understand and describe	e relationships to solve problems
	(operations and	algebraic thinking).		
		Number operations		
Special notes/considerations:		d cardinality, specifying a count seq		

		COGNITIVE		
Performance		BENCHMARKS FOR 2 1/2	to 6-YEAR-OLD CHILDREN	
Standard		r	1	r
COG 7 Demonstrates spatial awareness	Shows understanding of basic positional words	Understands and uses several positional words	Uses more complex positional words and represents position in work	Understands the relative nature of positional concept
	Connecticut Ear	rly Learning and Develop	ment Standards	
Aligned Learning	Domain: Early Mathematical D	iscovery/Mathematics		
Progressions	Strand: Early learning	experiences will support childre	n to understand shapes and spa t	tial relationships (geometry
	and spatial sense.			
	Learning Progre	ession: Spatial Relationships		
	Domain: Early Language, Comr	nunication, and Literacy/Langua	ge and Literacy	
	Strand: Early learning	g experiences will support childro	en to use language (expressive l a	anguage).
	Learning Progre	ssion: Expression of Ideas, Feeli	ngs and Needs (specifically indic	ators from 36 months to 5
	years)			
Special notes/considerations:	I			
The learning progression of spa skill.	tial relationships is closely correl	ated to COG 7, but the CT ELDS p	provide a more detailed breakdo	wn of the development of this
Γhe indicators from 36 months	to five years on the CT ELDS expl es can be inferred.	ressive language strand are most	t directly aligned to COG 7. The e	xample for 60 months is

Performance		BENCHMARKS FOR 2 1	2 to 6-YEAR-OLD CHILDREN	
Standard				
COG 8 Uses complex sentences and vocabulary to describe ideas and experiences	Uses short, simple phrases or sentences	Uses a sentence of five or more words to express a thought	Uses a series of at least two to three related sentences to tell experiences or stories	Uses a series of more than three related sentences and details to convey experience or stories
	Connecticut Ea	rly Learning and Develo	pment Standards	
Aligned Learning	Domain: Early Language, Con	nmunication, and Literacy/Lang	uage and Literacy	
Progressions	Strand: Early learning	experiences will support child	ren to use language (expressive la	nguage).
	Learning Progre	essions: Vocabulary		
		Expression of Ideas, Fe	elings and Needs	
		Language structure		
	Strand: Early learnin	g experiences will support child	dren to use language for social int	eraction.
		ession: Language for Interactio	-	

The early benchmarks for Cog 8 focus on the length of utterances/spoken language, where the CT ELDS look deeper into the quality of language throughout the entire progression

		COGNITIVE		
Performance Standard		BENCHMARKS FOR 2 1/2	to 6-YEAR-OLD CHILDREN	
COG 9 Understands and participates in conversations	Understands and makes verbal responses to comments	Understands and participates in a short conversational exchange	Understands and participates in an extended conversational exchange	Understands and participates in an extended conversational exchange about past and future events or experiences
	Connecticut	Early Learning and Develop	ment Standards	1
Aligned Learning	Domain: Early Language, C	communication, and Literacy/Langua	age and Literacy	
Progressions	Strand: Early learn	ing experiences will support childre	n to understand language (rece	otive language).
	Learning Pro	ogressions: Word Comprehension		
		Language Comprehension	on	
	Strand: Early learn	ing experiences will support childre	n to use language (expressive la	nguage).
	Learning Pro	gressions: Vocabulary		
		Expression of Ideas, Fee	lings and Needs	
		Language structure		
	Strand: Early learn	ning experiences will support childre	en to use language for social int	eraction.
	Learning Pro	gressions: Conventions of Conversa	ation	
		Language for Interaction	า	
Special notes/considerations:	The CT ELDS learning progres	sions include precursors such as res	ponding and observing in infanc	y. The CT ELDS learning
progression for language comp	rehension may be especially h	helpful when working with children	with special needs and dual lang	uage learners.
The CT ELDS learning progressi in the PAF.	on for vocabulary, conventio	ns of conversation, and language fo	r interaction provides a great de	al more detail than is included
The CT ELDS learning progressi conversations.	on for language structure sup	ports the notion of intelligible speed	ch and therefore relates to the cl	hild's ability to participate in
The PAF early benchmarks for (Cog 9 focus on the frequency o	of conversations, where the CT ELDS	S look deeper into the quality of	language throughout the
aligned learning progressions.	· · ·			-

		COGNITIVE		
Performance Standard		BENCHMARKS FOR 2 1/2	to 6-YEAR-OLD CHILDREN	
COG 10 Shows understanding of stories	Participates in story-related activities	Makes connections between story and own experiences or feelings	Understands several aspects of story, such as characters or events	Demonstrates clear understanding of the main characters and sequence of events in a story
		arly Learning and Develop		
Aligned Learning		munication, and Literacy/Languag	-	
Progressions		ning experiences will support chil		ind knowledge.
	Learning Progr	essions: Interest and Engagemer	nt with Books	
		Understanding of Storie	es or Information	

The learning progressions in the CT ELDS include more detail about the how children exhibit comprehension of stories or information. Although the CT ELDS include the use of *who, what, where* and *why* questions at a younger age than mentioned in the PAF, the context and content of these questions will change over time, reflecting increasing levels of higher order thinking and a better grasp of the entire sequence of events in a story.

		COGNITIVE		
Performance		BENCHMARKS FOR 2 1,	/2 to 6-YEAR-OLD CHILDREN	
itandard				
COG 11 Displays knowledge of books Ind print	Holds book and turns pages conventionally	Knows that the picture in book tell a story	Understands that the printed words convey the story	Understands that printed words in book are read from left to right and top to bottom
	Connecticut Ea	arly Learning and Develo	pment Standards	
Aligned Learning	Domain: Early Language, Com	munication, and Literacy/Langu	age and Literacy	
Progressions	Strand: Early learning experiences will support children to gain knowledge of print and its uses.		and its uses.	
	Learning Progr	essions: Book Concepts		
		Print Concepts		
pecial notes/considerations:				
	ailed information about book an kills appears in the 4 th benchmar		addressing how print is read (L.60.	15) appears in the 4 to 5 age

		COGNITIVE		
Performance		BENCHMARKS FOR 2 1	/2 to 6-YEAR-OLD CHILDREN	
Standard				
COG 12 Recognizes similar sounds in speech	Identifies common environmental sounds	Notices rhymes and/or similar beginning sounds	Generates rhymes and/or similar beginning sounds in play	Identifies words with simila sounds in work and play; connects and matches some sounds to letters
	Connecticut	Early Learning and Develo	opment Standards	
Aligned Learning	Domain: Early Language, Co	ommunication, and Literacy/Langu	lage and Literacy	
Progressions	Strand: Early le	earning experiences will support c	hildren to develop phonological a	wareness.
	Learning Pro	ogression: Phonological Awarenes	SS	
Special notes/considerations:	·			
Overall there is consistency be	etween the PAF and the CT ELI	DS; however, the CT ELDS include	the additional skills in Phonologica	al Awareness of distinguishing
individual words and then dist	inguishing syllables within wo	rds.		

Performance		BENCHMARKS FOR 2 1/2	to 6-YEAR-OLD CHILDREN	
Standard				
COG 13	Recognizes visual symbols in	Identifies some printed words	Identifies some familiar	Uses knowledge of sounds
	the environment	in the context of the	printed words out of context	and letters to identify word
Identifies printed words		environment		in print
	Connecticut Ea	rly Learning and Develop	ment Standards	
	Connecticut Ea	rly Learning and Develop	ment Standards	
Aligned Learning		munication, and Literacy/Languag		
Aligned Learning Progressions	Domain: Early Language, Com		e and Literacy	l its uses.
	Domain: Early Language, Com Strand: Early learning	munication, and Literacy/Languag	e and Literacy	l its uses.
	Domain: Early Language, Com Strand: Early learning	nunication, and Literacy/Languag experiences will support children	e and Literacy	l its uses.
	Domain: Early Language, Com Strand: Early learning Learning Progre	munication, and Literacy/Languag experiences will support children essions: Print Concepts	e and Literacy	l its uses.

Performance	BENCHMARKS FOR 2 1/2 to 6-YEAR-OLD CHILDREN					
Standard						
COG 14 Uses writing to convey meaning	Uses writing tools to make scribbles	Writes messages using scribbles	Writes messages using letter- like shapes and some conventional letters	Writes messages using inventive spelling and severa conventional words		
	Connecticut E	arly Learning and Devel	opment Standards			
Aligned Learning	Domain: Early Language, Communication, and Literacy/Language and Literacy					
Progressions	Strand: Early learning experiences will support children to gain knowledge of print and its uses.					
	Learning Progression: Letter Recognition					
	Strand: Early learning	g experiences will support child	dren to convey meaning through dr a	awing, letters and words.		
	Learning Prog	ression: Drawing and Writing				
	Domain: Physical Health and Development					
	Strand: Early learning experiences will support children to develop fine motor skills.					
	Learning Progression: Small Muscle Movement and Coordination					

- The important milestone of scribbling is addressed in Benchmark 1 of COG 14; however, this skill typically appears earlier than the age ranges addressed in the PAF and therefore, appears in both L.18.11 and L.24.15.
- The CT ELDS include drawing which is not included in COG 14.
- The CT ELDS include more specific detail including drawing a story, the use of developmental spelling and the use of a "controlled linear scribble".
- The CT ELDS do not address the use of conventional words as in PAF Benchmark 4.

Learning Progression: Small Muscle Movement and Coordination

• The entire learning progression provides teachers with a precursor of fine motor skills to develop that will support writing.

Performance	BENCHMARKS FOR 2 1/2 to 6-YEAR-OLD CHILDREN				
Standard					
CRE 1 Builds and constructs to represent own ideas	Explores with sensory and building materials in repetitive manner	Uses sensory and building materials with purpose	Creates simple constructions to represent own ideas	Creates elaborate constructions to represent own ideas	
	Connecticut E	arly Learning and Develo	pment Standards		
Aligned Learning Progressions	Domain: Creative Arts Strand: Early learning experiences will support children to engage in and enjoy the arts. Learning Progression: Visual Arts Domain: Cognition Strand: Early learning experiences will support children to use logic and reasoning Learning Progression: Symbolic Representation				
months.			ces the guidance for use of a varie are: C.48.10, C.48.12 and C.60.14.	ty of materials beginning at 2	

Performance	BENCHMARKS FOR 2 1/2 to 6-YEAR-OLD CHILDREN					
Standard	andard					
CRE 2 Draws and paints to represent own ideas	Draws and paints, experimenting with line, shape and color	Draws or paints with some control and own purpose	Creates more complex representations, experimenting with materials	Represents with multiple details and a sense of space		
	connecticut	Early Learning and Develo	pment Standards			
		carry Learning and Develop				
Aligned Learning Progressions	Domain: Creative Arts Strand: Early lear	ning experiences will support child		ts.		
	Domain: Creative Arts Strand: Early lear	ning experiences will support child		ts.		
	Domain: Creative Arts Strand: Early learn Learni Domain: Cognition	ning experiences will support child	Iren to engage in and enjoy the ar	ts.		

The CT ELDS address all visual arts, including sculpting, collage, etc., while the PAF specifically addresses drawing and painting

Benchmark 4 in the PAF, which include more elaborate drawing and painting, is not reflected in the ELDS because of the age ranges represented.

The CT ELDS learning progression of Symbolic Representation includes two indicators which are most closely aligned with CRE 2 (C.48.12 and C.60.14).

Performance	BENCHMARKS FOR 2 1/2 to 6-YEAR-OLD CHILDREN				
Standard					
CRE 3	Plays alone and imitates	Engages in parallel and	Engages in cooperative-role	Engages in extended, planne	
Democrate comparison and	simple aspects of a role using	associative play with peers	play with peers	cooperative role-play with	
Represents experiences and	realistic props and sounds			peers	
fantasies in pretend play					
	Connecticut Fa	rly Learning and Develo	oment Standards		
Aligned Learning	Domain: Creative Arts				
Progressions	Strand: Early learning experiences will support children to engage in and enjoy the arts.				
	Learning	Progression: Drama			
	Domain: Cognition				
	Strand: Early learnir	g experiences will support chil	dren to use logic and reasoning		
		Progression: Symbolic Represe			
	Domain: Social–Emotional	0 , 1			
			lren to develop social relationship		
	Strand Farly Joarnin	a avnariancas will sunnort child	τρη το αργρίου εοςιαι τριατιούερικ	15	

The PAF addresses the developmental progression of play and sustaining play. The CT ELDS addresses the various components of pretend play (interactions with peers, symbolic representation, and self-expression) across various domains. The CT ELDS address the increasing complexity of pretend play, the use of props, and roles in pretend play.

CREATIVE EXPRESSION						
Performance	BENCHMARKS FOR 2 1/2 to 6-YEAR-OLD CHILDREN					
Standard						
CRE 4 Sings and responds to music	Reacts to music with consistent responses	Repeats parts of simple songs and responds to beat in music	Sings simple songs and responds to changes in music with voice or body	Adjusts singing and movement in response to changes in pitch and rhythm		
	Connecticut	Early Learning and Develop	ment Standards			
Aligned Learning Progressions	Domain: Creative Arts					
Strand: Early learning experiences will support children to engage in and enjoy the arts.						
Learning Progressions: Music						
Dance						
Special Considerations:						

The CT ELDS address many more details about young children's engagement and enjoyment of music and dance including using musical instruments, creating own, rhythms and songs, demonstrating dance concepts.

ELDS Learning Progressions NOT addressed by the PAF

Domain: Social and Emotional Development

Strand: Early Learning Experiences will support children to **develop trusting healthy attachments.** and relationships with primary caregivers.

Learning Progressions: Trusting Relationships

Managing Separation

Note: The CT ELDS strand related to developing trusting healthy attachments is partially addressed on the cover page of the PAF under the section titled: "Adjustment to Program/Relationships with Adults". If this space is used to note a child's relationship with adults in their home, as well as the school environment, this section of the PAF form could be considered to address this strand.

Domain: Physical Development and Health

Strand: Early Learning Experiences will support children to acquire adaptive skills.
 Learning Progressions: Safety and Responsibility
 Strand: Early Learning Experiences will support children to maintain physical health and well-being.

Learning Progressions: Physical Health Status Physical Activity Healthy Behaviors

Domain: Early Mathematical Discovery/Mathematics

Strand: Early Learning Experiences will support children to understand counting and cardinality.

and relationships with primary caregivers.

Learning Progressions: Written Numerals

Recognition of Quantity

Strand: Early Learning Experiences will support children to understand shapes and spatial relationships (geometry and spatial sense)

Learning Progressions: Identification of Shapes Composition of Shapes Domain: Cognition

Strand: Early Learning Experiences will support children to **develop executive functioning.** Learning Progressions: Working Memory

Domain: Social Studies

Strand: Early Learning Experiences will support children to learn about people and the environment.

Learning Progressions: Power, Authority, and Governance People, Places, and Environments Civic Ideals and Practices

Strand: Early Learning Experiences will support children to develop an understanding of economic systems and resources.

Learning Progressions: Individuals, groups and Institutions

Production, Distribution and Consumption

Science, Technology, and Society

Domain: Creative Arts

Strand: Early Learning Experiences will support children to **explore and respond to creative works.** Learning Progressions: Appreciation of the Arts

Acknowledgements

The following people contributed to the development of this document:

Dawn Abrahamson Elizabeth Aschenbrenner Carol McQuire Barker Andrea Brinnel Julie Coakley Anne Marie Davidson Shawnmarie Dumond Diane Gozemba Elizabeth Hulburt Lisa Mentlick Diane Morton Debra Stipe

Their dedication and effort is greatly appreciated.

