# TN EC EL Developmental Standards For If You Give a Mouse a Cookie

For the purpose of aligning the **Read It Once Again** Curriculum with the Tennessee Early Childhood Early Learning Developmental Standards, a sequential numerical system has been created. This numerical assignment is for identification purposes **only**. The complete TN EC EL Developmental Standards can be found on the Tennessee Department of Education's website.

## TN EC EL Developmental Standards For If You Give a Mouse a Cookie

## Speech and Language

		•				
Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlation Numbers		
		Listens with	Responds correctly to questions about own name, sex and age	LCR1		
		understanding and	Understands size comparatives	LCR2		
		conversations,	Understands relationships expressed by "if," "then" or "because" sentences	LCR3		
_		variety of reading materials  eceptive anguage  Demonstrates	Understands "let's pretend" and "make-believe"	LCR4		
ation			Listens attentively and shows understanding of story plot by responding to questions	LCR5		
munica	Receptive Language		Anticipates correct response to statements made regarding familiar routines (goes and gets coat when told it's time to go outside, finds own blanket and mat when told it's nap time)	LCR6		
mo			Knows where he lives (i.e., street name and number)	LCR7		
၁			convers	conversations through	Understands colors and can identify basic colors when asked (red, yellow, blue, green, orange, purple and others)	LCR8
		responses to directions and questions	Understands responses to "Hi" and "How are you?" and answers appropriately	LCR9		
			Carries out a three-part, related direction (three levels would be "Please, would you get the can of dog food out of the refrigerator and feed the puppy?")	LCR10		
	Communication Area of Learning	Area o	Listens with understanding and interest to conversations, directions, music and a variety of reading materials  Receptive Language  Demonstrates understanding of conversations through own actions and responses to directions	Conversations through own actions and responses to directions and questions      Conversations (directions, music and a variety of reading materials		

Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlation Numbers
				Tells familiar stories	LCE1
				Likes to make up stories; likes silly words and stories	LCE2
				Knows and tells names and sex of family members	LCE3
Ĭ			Uses language for a variety of purposes	Engages in imaginary talk; plays both roles	LCE4
Development	on			Asks many questions; wants to know how answers fit into her own thoughts and understanding	LCE5
le lo	ati			Shows lots of imagination in verbal expressions	LCE6
Dev	unic	Expressive Language	xpressive Language	Tells the sequence of a story with appropriate pictures	LCE7
ıage	Communication			Likes to talk about things that have happened and will happen	LCE8
angı	Language			Continues to ask questions to keep conversation going	LCE9
			Participates in conversations	Participates in meaningful, two-way conversation with another person	LCE10
				Continues to ask many "who," "what," "why" and "where" questions	LCE11

Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlation Numbers
				May combine sentences in conversation	LCE13
		Expressive		Expresses both physical and emotional feelings	LCE14
		Language	Uses conventions of	Uses more plural words but may over- generalize (foots for feet)	LCE15
Ħ			speech while expressing	Understands past tense, adds "ed" to verbs	LCE16
me	u		ideas	Uses contractions regularly	LCE17
Development	atio			Uses new vocabulary and grammatical construction in language	LCE18
	=			Talks in complete, complex sentences 4-8 words in length	LCE19
Language	Con			Uses some slang words and common colloquial expressions like "Mama <u>carried</u> grandma to the doctor."	LCS1
Ľ	ا ت		Speech is clear enough	Produces most of the consonant sounds of our language correctly	LCS2
		Speech	Speech to be understood by most people	May still have some difficulty saying certain sounds that are hard to produce, most frequently with (r), (er) and (l)	LCS3
				Says multi-syllable words easily (balloon, dinosaur, umbrella, automobile)	LCS4

Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlation Numbers	Kindergarten Correlations
				Understands "today"  Knows the names and sex of family members	LCR1 LCR2	Math K.4.1.c Hith K.5.1 Lvl 1&2
				Understands the concept of siblings and can name brothers and sisters	LCR3	Hith K.5.1 Lvl
				Knows concept of age (e.g. big brother/oldest brother; baby sister/littlest sister)	LCR4	Hlth K.5.2/3
ent		Decembine	Listens with understanding and interest to conversations,	Understands the meaning of more prepositions (e.g. "beneath," "between," "below")	LCR5	Math K.3.2
) mo	uc			Understands "yesterday" and "tomorrow"	LCR6	Math K.4.1.c
Development	catio			understanding and	Defines objects by their use	LCR7
De	ıuni	Receptive Language		Understands "same" and "different"	LCR8	*Math k.3.3
Language	Communication		directions, music and a variety of reading materials	Carries out a four-order, related direction (four levels would be "Time to go to bed; you need to take a bath, brush your teeth, put on your clean pajamas and find your favorite books for me to read to you.")	LCR9	*L/A K.1.02e
				Able to follow several unrelated directions in proper order, such as "Turn off the television, pick up the toys in your bedroom, and then come to the table for lunch."	LCR10	L/A K.1.02.a/e
				Understands simple, then more complex, sequences of events	LCR11	L/AK.1.02.b
				Understands concept of more/less, full/empty, which lays a foundation for math concepts	LCR12	*Math K.4.1.a/b

Speech and Language Development for 49 through 60 months (4 to 5 years)

Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlations	Kindergarten Correlations
				Likes telling and retelling stories, poems and songs	LCE1	L/A K.1.01.h
			Haaa	Tells the sequence of a story without pictures	LCE2	L.A K.1.01.i
			Uses language for a variety of	Talks about something that is not in front of him ("Last night, we went to the movies.")	LCE3	L/A K.1.01 .e/f/g
			purposes	Easily expresses his feelings, fears, ideas, wishes and dreams	LCE4	L/A K.1.03.c
ب				Says full name and full address; knows more about where she lives (state, country)	LCE5	L/A K.3.03.b
len				Uses, past, present and future verb tense	LCE6	L/A K.3.01.b
Jud	ion			Understands "yesterday," "today" and "tomorrow"	LCE7	Math K.4.1.c
lelc	ati	Expressive Language		May use slang (e.g., "Give me five," "Cool!")	LCE8	L/A K.1.02.d
Development	Communication			Generally uses sentences with correct grammar	LCE9	L/A K.3.01/04
age	mu		Uses	Pronounces new words easily	LCE10	L/A K.1.01.b
Language	၁		conventions of speech	Has expanding vocabulary (keep in mind that a child knows more words than he says)	LCE11	L/A K.1.01.a
Ľ			while expressing	Understands and uses colloquial expressions in daily conversation (e.g. bag/sack—"I have a <u>bag</u> of popcorn," or "I have a <u>sack</u> of candy," take/carry—"Momma <u>took</u>	LCE12	
			ideas	Grandma to the doctor," or "Momma carried Grandma to the doctor," pick up children/hook-up—"Momma's going to		L/A K.1.01.a
				pick up the children from school today." Or "Momma's going to run the hook-up today.")		
				Talks in more complete and more complex sentences; sentences are related to each other and fit together in thought	LCE13	L/A K.1.01.e/f/i/ 3.04

Speech and Language Development for 49 months through 60 months (4 years to 5 years)

Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlations	Kindergarten Correlations	
		Expressive	Participates in	Takes turns in conversation and then interrupts less frequently	LCE14	L/A K.1.01 e/g/1.02.b	
٠,		Language	conversations	Engages in "give and take" conversations with friends on topics of interest	LCE15	L/A K.1.01.g	
Development	tion	Speech		Generally produces all sounds of language accurately and is easily understood by others	LCS1	L/A K.1.04	
	Communication		Speaks clearly	Learns to say new words easily, even those with 4 or 5 syllables (e.g. "hippopotamus," "television," "rhinoceros")	LCS2	L/A K.1.04.g	
Language	Com		·	understood	Uses a dialect that matches peers and adults in family, neighborhood and part of country in which he lives	LCS3	*L/A K.1.01
Lai				Uses dialect that patterns the rhythm, pitches, stress and intonation of geographic area and cultural background	LCS4	*L/A K.1.01	

## Cognitive Development

Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlation Numbers
			Engages verbally with stories in books and movies	Makes relevant comments and asks logical questions about the story; begins to predict what will happen next	CELVE1
		Verbal Expression	and movies	Tells own story, with a sequence, using one or more pictures	CELVE2
Development	cy	and Communication	Uses more advanced	Speaks in longer sentences, using more adjectives and adverbs, and some clauses beginning with when, if, after; asks to have unknown words explained	CELVE3
velo	Literacy			Asks for names of unknown objects, colors, etc.	CELVE4
			Listens attentively to stories,	Maintains attention to stories and responds to questions appropriately	CELL1
itive	Early		conversations, and explanations and	Participates with understanding in activities with stories, songs, finger plays and poems	CELL2
Cognitive		Listening and	demonstrates understanding	Notices if reader omits parts of a familiar story	CELL3
		Understanding	Understands an increasingly complex and varied vocabulary for objects, attributes, actions and events	Comprehends and uses new words that are introduced with stories, thematic units, field trips and other daily activities	CELL4

Early Literacy for 37 through 48 months (3 years to 4 years)

Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlation Numbers
			Initiates word play	Repeats rhymes without prompts and enjoys rhymes in songs, poems, and finger plays	CELPH1
			Initiates word play and like rhymes and	Identifies whether or not two words rhyme	CELPH2
pment	cy	Phonological	silly sounds and words	Enjoys stories with alliteration, where all words have the same speech sound; plays with the sounds and participates in the production of more words	CELPH3
Development	Literacy		Phonological Awareness	Completes a rhyme and recites at least three rhymes	With a familiar poem, supplies a missing word that rhymes with another word
Cognitive	Early	7.11.01	Begins to detect the syllable structure (rhythm) of oral words	Claps or beats the rhythm (syllable beats) in own name and other familiar names	CELPH5
ŭ			Begins to combine (blend) parts of compound words to make a whole word	When the adult provides 2 words that can be combined to form a compound word, child identifies the compound word (e.g., given base and ball, she produces the word baseball)	CELPH6

Early Literacy for 37 through 48 months (3 years to 4 years)

		101 07 1111 0419	in 40 months (5 years to	1	<del> </del>
Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlation Numbers
ent			Demonstrates interest in books and what they contain	Recognizes specific books by their covers; asks to be read to; asks for favorite books to be read again and again; pretends to read; makes comments and asks questions as story is read; participates in re-reading by supplying repetitive phrases	CELPR1
Development	Literacy	Print Awareness	Understands how books work and the way they are handled	Recognizes when books are upside down or backwards and turns to correct orientation	CELPR2
Cognitive De	Early Li		Begins to attend to print in the environment, especially own name	Asks questions about printed name and letters in it, recognizes printed name and attempts to print; uses same purposeful scribbling when "writing"	CELPR3
ĵoე			Shows awareness that print conveys a message, that print is read rather than the pictures	Begins to look at and comment about the print as much as the pictures; begins to "read" common signs and other print when traveling in a vehicle	CELPR4

Early Literacy for 37 through 48 months (3 years to 4 years)

			40 months (5 years to 4	. , , , , , , , , , , , , , , , , , , ,	1	
Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlation Numbers	
		Visual Discrimination	Discriminates likenesses/differences in real objects	I dentifies which objects are the same or different in color, shape, size, texture	CELV1	
			Discriminates likenesses/differences in pictured objects	Can discriminate which pictured objects are alike or different based on color, shape, size, number	CELV2	
ent		Visual Whole-Part- Whole Relationships  Visual Sequencing (Patterning)	Develops awareness of parts and wholes	Completes puzzles of 4 to 10 pieces; notices and identifies missing parts and common objects; constructs a simple block design, using a model	CELV3	
Development	Literacy		Relationships and how the parts relate to the whole		Finds hidden figure pictures	CELV4
	Early Lit		cing and top-to-bottom scanning and observes	Continues a color-, or shape- or size pattern using a concrete model	CELV5	
Cognitive	В	<b>(</b>	and reproduces each element in a pattern of 3-dimensional objects	Continues a pattern of 2 variables (shape and color, color and size, or size and shape) from a concrete model	CELV6	
		Letter Recognition	Begins to recognize beginning letter of familiar words or environmental print	Looks at peer's name in print and recognizes that Johnny starts with the same letter as his own name, Joshua	CELLR1	
			Attempts to "write" his own name	"Writes" name on paper; letters may or may not be readily identified by others; letters may or may not be from left to right or in a straight line	CELLR2	

Early Literacy for 49through 60 months (4 years to 5 years)

Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlation Numbers	Kindergarten Correlations	
			Understands story	Recalls more detail from stories, using growing vocabulary	CELL1	K1.02c	
			events and overall theme, and	Recalls many events from recent experiences (e.g., field trip or family excursion)	CELL2		
ment	,		conversations	Holds conversation with adults or peers about familiar books	CELL3	K.1.02b	
Development	iteracy	Listening and	Relates a plot of	Makes comments during story reading that relate the story content to previous stories, or to his own life experiences	CELL4	K.1.02	
	arly Li	Understanding	story to self and own experiences	Correctly answers questions about the story plot and events	CELL5		
Cognitive	Ea			Can organize more events and more	Shows understanding of stories with more complex chain of events	CELL6	
			complex events in	Begins to predict what might happen next	CELL7		
			sequential order	Follows a sequence of 3 directions	CELL8	K.1.02, HSIIA2	

Early Literacy for 49through 60 months (4 years to 5 years)

Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlation Numbers	Kindergarten Correlations	
			Engages in dialogue	Asks questions and makes comments related to a topic of discussion	CELVE1	K 1.01e K 1.01g	
			(conversation with others)	Understands and uses past, present, and future verb tense appropriately	CELVE2	HS I B2	
Development	acy		Organizes major steps of an event or story in sequential	Retells story with many events in appropriate sequence, with and without pictures	CELVE3	K 1.01D K 1.01h	
evel	iteracy	Verbal Expression and Communication	Verbal order	= -	Verbalizes the major events of the day with some sequential order	CELVE4	K 1.01i
	_		Uses an increasingly complex and varied	Labels objects in books using a variety of adjectives	CELVE5	K 1.01a K 1.01h	
Cognitive	Early		spoken vo and ser	spoken vocabulary and sentence structure	Comments on characters and events in books and movies	CELVE6	HS I B3
			Asks many types of questions and responds correctly to many types of questions	Asks and answers who, what, where, when, why questions	CELVE7	K 1.01g K 1.01a HS I B4	

Early Literacy for 49 through 60 months (4 years to 5 years)

			ii oo iiioiitiis (4 years to .	J J G G G G G G G G G G G G G G G G G G	I	
Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlation Numbers	Kindergarten Correlations
			Develops increasing sense of syllable structure in oral words	Claps or beats the syllable rhythm in 2- to 4- syllable words	CELPH1	K 1.04g HS IIA4
Development	Literacy		Produces rhyming words	Produces, independently of adult assistance, a word, real or nonsense, which rhymes with his name or another given word (make sure that she is varying her responses and not memorizing rhyming pairs)	CELPH2	K 1.04e HS IIA3
Cognitive Deve	Early Lite	Phonological Awareness	Starts to develop an awareness of beginning sounds in words	Identifies whether or not two words begin with the same sound (when adult gives 3 or 4 oral words, child selects those that begin with the same sound and identifies the sound, not the letter)  Names several words that begin with the same sound as his name	CELPH3 CELPH4	K 1.04f HS IIA2
			Continues to increase awareness of the syllable structure of oral words	Consistently claps the syllable beat of words of up to 4 syllables; blends given syllables to identify a whole word; deletes a syllable from a compound word and identifies the remaining part	CELPH5	

Early Literacy for 49 through 60 months (4 years to 5 years)

Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlation Numbers	Kindergarten Correlations
			Understands concept of spoken and written word and that alphabet letters have individual names	Recognizes printed name and those of siblings or playmates; identifies some of the letters in own name; routinely puts "name" on his products	CELP1	K 1.03b K 1.03f HS IIC2 HS IIC4
ment	,		Shows interest in purpose writing	"Writes" messages as part of play activities; asks for help to make a list of things or write a note to someone special	CELP2	K 1.03 d HS IID1
ve Development	Early Literacy	Print Awareness	Shows good understanding of conventions of print	Uses book reading conventions: "reading" front to back, turning 1 page at a time, looking from top to the bottom of the page, pointing left to right.	CELP3	K 1.03 c K 1.03 e HS 11B4
Cognitive	Ea		Demonstrates good word awareness, calls attention to print in the environment, and recognizes some common words	Identifies familiar words in books and in environment	CELP4	K 1.03 a K 1.03 b HS IIC1
			Routinely engages in purposeful reading and writing	Includes reading and writing activities in dramatic play; initiates writing notes to people; shows pride in writing attempts	CELP5	K 1.03 d HS IIC2 HS IID1 HS IID4

Early Literacy for 49 through 60 months (4 years to 5 years)

Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlation Numbers	Kindergarten Correlations
		Visual Discrimination	Discriminates likenesses and differences in black and white shapes, figures, and designs with subtle differences in detail or orientation	Selects the figure(s) or design(s) that differ based on fine internal difference or orientation	CELV1	Art K2.1/2 Math K3.1
Development	Literacy		Discriminates likenesses and differences in symbols	Correctly sorts letters and numerals and can find words that match; names a few letters and numerals	CELV2	Math K2.1
	Early Lite	Visual Whole-Part- Whole Relationships		Completes puzzles of 8-20 pieces	CELV3	
Cognitive	Ea		Whole wholes using more abstract	Reproduces a 2-dimensional design with parts that vary by color and shape; constructs representations of objects from parts, with no model	CELV4	Math K3.1
		Visual Sequencing (Patterning)	Uses left-to-right and top-to- bottom scanning; observes and reproduces a pattern with 3- dimensional objects by using a 2-dimensional paper model	Reproduces simple color, size and shape patterns from a paper model	CELV5	Math K2.2

Early Literacy for 49through 60 months (4 years to 5 years)

Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlation Numbers	Kindergarten Correlations
				Recognizes letters of her own name (first and then last) and letters that frequently occur in environmental print	CELLR1	K 3.03 b
				Recognizes letters in a specific context (mostly environmental print), but may not recognize them when the context changes	CELLR2	K 3.02 a/f
Development	Literacy	Lakkan	Begins to recognize letters	Is more likely to confuse uppercase letters within each of the following groups - DCGOQ, BRPSJU, EF, and NMWAVYHLITKXZ - but make distinctions between letters that belong to different groups  Knows part of the ABC sequence by rote, but	CELLR3	K 3.02 a/b
		Letter Recognition		does not use it to associate a letter symbol with a letter name		K 1.3 b K 3.02f
Cognitive	Early		Begins to recognize	Can recognize some letters both in a familiar context (own name, environmental print) and in isolation	CELLR5	K 3.02/03
Ö			frequently occurring uppercase and some of the most frequently occurring lowercase letters	Recites ABCs; matches letter symbol with letter names by rote, but may have difficulty with letters that come later in the sequence (e.g., identifies KLMNOP as one letter); discriminates differences between upper and lower case letters	CELLR6	K 1.03 f

Math and Science for 37 months through 48 months (3 years 4 years)

Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlation Numbers
			Begins to identify and	Counts a collection of 1-4 items and begins to understand that the last counting word tells how many	CMN1
		Number and Operations	label objects using numbers	Can quickly "see" and label a group of objects of one to three with a number	CMN2
t				Begins to make use of one-to-one correspondence in counting objects and matching groups of objects	CMN3
Development		Patterns and	Explores and begins to sort and classify objects	Begins to sort objects on the basis of one dimension, color, size, shape	CMP1
)еvе	Math	Algebra	Begins to identify, describe and extend	Begins to recognize, duplicate and create patterns	CMP2
	Ž		patterns	Begins to place objects in order through trial and error	CMP3
Cognitive			Begins to demonstrate understanding of time, length, weight, capacity and temperature	Recognizes and labels measurable characteristics of objects (e.g., "I need the long string.")	CMM1
0		Measurement		Uses approximate measures of familiar objects using nonconventional measuring tools	CMM2
				Begins to use conventional measurement terms (mile, age span, month, cup, etc.) without accuracy	CMM3
				Understands time as a sequence of events that relates to her daily life	CMM4

Math and Science for 37 through 48 months (3 years to 4 years)

Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlation Numbers
			Becomes aware of his body and	Begins to build mental and physical maps of their surroundings	CMG1
			personal space during active exploration of	Responds to "put it beside," or "put it under"	CMG2
Development	Math	Geometry and Spatial Sense	physical environment	Explores geometric shapes using their hands, eyes and mind	CMG3
Devel			Begins to explore the size, shape, and spatial	Notices and copies simple repeating patterns, such as a wall of blocks with long, short, long, short	CMG4
Cognitive	2		arrangement of real objects	Begins to notice different shapes and identifies big and small shapes	CMG5
Cogn		Problem Solving and	Begins to develop foundation for	Sorts objects and counts and compares the groups formed	CMPS1
		Analyzing Data  linking concepts and procedures with active experiences  Builds simple structures with blocks  CMPS2	CMPS2		

Math and Science for 37 months through 48 months (3 years to 4 years)

Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlation Numbers
				Understands new information and begins to explore more complex situations and concepts	CSL1
		Life Science	Observes surroundings in relation to knowledge and	Expands knowledge of and respect for their body and the environment	CSL2
Development			methods about life science	Expands knowledge of and abilities to observe, describe, and discuss the natural world, materials, living things, and natural processes	CSL3
	Science	Earth and Space	Understands sequencing and time in	Understands the sequence of daily events	CSE1
Cognitive	0,	Science		Demonstrates some understanding of duration of time, "all day," "for two days"	CSE2
J		Physical	Solves problems in relation to knowledge	Begins to participate in simple investigations to test observations, discuss and draw conclusions, and form generalizations	CSP1
		Science	and methods about energy	Thinks about a problem and figures out what to do	CSP2

#### Math and Science for 49 months through 60 months (4 years to 5 years)

Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlation Numbers	Kindergarten Correlations
			Begins to identify and label objects using numbers	Develops increased abilities to combine, separate and name "how many" concrete objects	CMN1	K 1.1
		Number and Operations	Develops understanding of numbers and their	Begins to associate number concepts, vocabulary, quantities, and numerals in meaningful ways	CMN2	K 1.2
Development	£		association with objects	Develops increasing ability to count in sequence to 10 and beyond	CMN3	K 1.1
velo			Explores and begins	Shows understanding of and uses comparative words	CMP1	K 1.3
	Math	Patterns and	to sort and classify objects	Groups common related objects: shoe, sock, foot; apple, orange plum	CMP2	K2.1a K2.2a
Cognitive		Algebra	I dentifies, describes, and extends patterns	Copies repeating patterns and begins to construct own patterns	CMP3	K 4.2
3			Begins to	Constructs a sense of time as it relates to his daily life	CMM1	K 4.1
		Measurement	demonstrate understanding of time, length,	Participates in measuring activities using conventional and nonconventional measuring tools	CMM2	K 2.1
			weight, capacity and temperature	Uses conventional measurement, time, and money terms with some accuracy	CMM3	

Math and Science for 49 through 60 months (4 years to 5 years)

Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlation Numbers	Kindergarten Correlations
Development		Spatial Sense and Geometry	Becomes aware of personal space during active exploration of physical environment	Builds an increasing understanding of directionality, order, and positions of objects and words such as up, down, over, under, top, bottom, inside, outside, in front, and behind	CMS1	К 3.2
	Math	comerry	Explores and recognizes the size, shape, and spatial arrangement of real objects	I dentifies and labels several shapes (e.g., circle, square, triangle, rectangle)	CMS2	K 3.1
Cognitive		Problem Solving and Analyzing Data	Begins to develop foundation for linking concepts and procedures with active experiences	Demonstrates increasing interest and awareness of numbers and counting as a means for solving problems and determining quantity	CMPS1	K 1.3

#### Math and Science for 49 through 60 months (4 years to 5 years)

Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlation Numbers	Kindergarten Correlations
			Recognizes that living things are made up of parts	Begins to make comparisons among living things such as flowers, insects and animals	CSL1	K 1.1
		Life Science	Recognizes that people use their 5 senses to explore their environment	Expands knowledge of and abilities to observe, describe and discuss the natural world, materials, living things and natural processes	CSL2	K 2.2
Development			Recognizes that living things live in different environments	Expands knowledge of and respect for her body and the environment	SCL3	K 5.2
elop	ë		Recognizes the concept of day and night		CSE1	K 7.1
	Science		Recognizes daily weather conditions	Continues to ask questions about the natural world and seeks answers through	CSE2	K 8.1
Cognitive	0,	Earth and Space	Recognizes that time and temperature can be measured with a clock and thermometer	active exploration	CSE3	K 8.2
		Science	Recognizes a variety of earth materials by their observable properties (rocks, sand, dirt)	Begins to use senses and a variety of tools and simple measuring devices to gather information, investigate materials and observe processes and relationships	CSE4	K 10.1
			Classifies materials by their elements	Develops increasing abilities to classify, compare and contrast objects, events and experiences	CSE5	K 10.2

#### Math and Science for 49 through 60 months (4 years to 5 years)

Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlation Numbers	Kindergarten Correlations
ŧ			Recognizes the basic concept that forces can move objects	Begins to participate in simple investigations to test observations, discuss and draw conclusions and form generalizations	CSPS1	K 11.1
e Development	Science	Physical Science	Recognizes that objects have observable properties that can change over time and under different conditions	Develops growing abilities to collect, describe and record information through a variety of means, including discussion, drawing, maps and charts	CSPS2	K 12.1
Cognitive	•		Recognizes that the sun gives us light	Begins to describe and discuss predictions, explanations and generalizations based on past experiences	CSPS3	K 14.1
			Recognizes that sound is produced when two objects collide	Uses senses to observe and explore classroom materials and natural phenomena	CSPS4	K 14.2

## Cognitive/Social-Emotional Development

Social Studies for 36 through 48 months (3 years to 4 years)

Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlation Numbers
				Begins to recognize likenesses and differences in others	SESHC1
			Disariminatas individual	Begins to understand family structures and roles	SESHC2
			Discriminates individual, culture and community	Draws self, usually with head and not much detail	SESHC3
				Acts out family roles in dramatic play center	SESHC4
Cognitive/Social-Emotional	Se	Human Interactions/ Culture	Develops growing awareness of jobs and what is required to perform them	Participates in classroom jobs	SESHC5
II-EI	Studies			Follows simple class rules	SESHC6
ocia			Begins to understand the reason for rules	Participates in class clean-up or group activities	SESHC7
/80	Social			Understands that there is no hitting because it hurts	SESHC8
ive	So			Learns to wait (for a short period of time) for her turn	SESHC9
			Identifies common events	Knows when it is snack time or meal time	SESH1
ŠoS			and routines	Recognizes routines of washing hands before eating or brushing teeth after meals or before bed time	SESH2
		History	Begins to categorize time intervals	Uses the word "today," or "day" and "night" to talk about time of day; sometimes uses the wrong term	SESH3
			Recognizes the changes in environment	Recognizes that it is rainy, sunny, hot and cold	

Social Studies for 49 through 60 months (4 years to 5 years)

Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlations	Kindergarten Correlations								
				Recognizes own gender	SESHC1	SS K.5.0,								
			Discriminates	Begins to understand family structures and roles	SESHC2	K.1.01								
			individual, culture	Notices similarities and differences in people	SESHC3									
			and community	Plays and acts out family roles in dramatic play center	SESHC4									
			Develops growing	Participates in classroom jobs	SESHC5									
_		Human	awareness of jobs and what is	Looks at books and identifies jobs of persons	SESHC6									
Cognitive/Social-Emotional		Interactions / Culture	required to	Chooses "leader" or " boss" for activity	SESHC7									
l m	ies	Culture	Begins to	Helps make and follows class rules	SESHC8									
al-E	Studies			Places personal symbol at interest area to denote her place	SESHC9									
0Ci											understand the	Participates in class clean-up or group activities	SESHC10	
le/S	Social								reason for rules	Can state a rule and simply explain the "why" of rule, e.g., Don't push because someone will fall	SESHC11			
nitiv	S			Learns to wait (for longer periods of time) for his turn	SESHC12									
) Sog			Identifies common	Understands that the day follows a schedule	SESH1	SS. K.3.02,								
			events and routines	Understands and can predict the next events that will happen in the day	SESH2	Math K.4.1c/d								
		History	Begins to categorize time	Uses terms "today," "tomorrow," "next time" with some accuracy	SESH3 SESH4									
		1113101 9	intervals	Begins to understand concepts of before and after	525111									
			Recognizes the	Recognizes that it is rainy, sunny, cool, hot	SESH5									
			changes in environment	Begins to recognize seasons (if he lives in a place where seasonal differences are apparent)	SESH6									

Social Studies for 49 through 60 months (4 years to 5 years)

Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlation Numbers	Kindergarte n Correlations
			Begins to express and understand concepts and language of	Recognizes common features in his immediate environment (playground, library, restroom)  Creates drawings of home, school, etc.; can make simple map of home to show different areas and talk about what is in those areas	SESG1 SESG2	
onal	Geograp	Geography	geography in the context of her classroom, home and community	(stove in kitchen)  I dentifies important or familiar landmarks (firehouse, grocery store, etc.)  I dentifies common features of local	SESG3	
Cognitive/Social-Emotional	dies		Begins to understand that people need food, clothing and shelter	landscape (houses, streets, buildings)  Begins to understand that people need nutritious food	SESG4	
ocial-	I Studies			Understands that he must put on a coat and warm shoes in cold weather	SESG5 SESG6	S S K 3.01
tive/S	Social		Begins to understand	Understands that people need a place to live  Understands that firefighters help others in many ways	SESE1 SESE2	
Cogni			what services the community workers provide	Understands that police officers help people in different ways  Begins to understand that there are other	SESE3	S S K 2.01/03,
		Economics		community workers that help his community Understands that money can buy items	SESE4 SESE5	HIth K 4.0
				Understands that some items cost more than others	SESE6	

Creative Arts for 37 through 48 months (3 years to 4 years)

Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlation Numbers
ıt		Music	Responds to sounds	Participates in group experiences  Explores, with increasing interest and enjoyment, a variety of music activities, including listening, singing, finger plays, games and performances  "Plays with" a variety of musical instruments; may use them in unique	SECM1 SECM2
opmer			Uses sounds	Explores vocal pitch sounds	SECM3 SECM4
Development	40		Focuses on and shows fascination for fun things	Begins to develop ability to work independently; begins to establish a sense of "order" in art's messy mediums by use and practice with each medium  Begins to demonstrate some care and some persistence in a variety of	SECA1
tional	e Arts		Scribbles and paints	art projects, often trying one medium many times  Begins to add some detail to drawings, paintings, models and other art creations	SECA2 SECA3
Cognitive/Social-Emotional	Creative	Art	Uses a variety of art materials for tactile experience and exploration	Gains ability in using different art media and materials in a variety of ways for creative expression and representation	SECA4
e/Sc			Responds to artistic creations or events	Begins to share opinions about artistic products and experiences	SECA5
ognitiv		Movement	Controls body to participate in creative movement and drama	Expresses through movement and dancing what is felt through music  Shows growth in moving to music  Imitates and pretends to be different characters	SECMD1 SECMD2 SECMD3
S		and Dramatic Play	Begins to purposefully act	Participates in a variety of dramatic play activities; shows growing creativity and imagination in using materials and in assuming different roles in dramatic play situations	SECMD4
			on his environment	Takes things apart and starts to try to fit things together; enjoys the process of destruction and recreation	SECMD5

Creative Arts for 49 through 60 months (4 years to 5 years)

Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlations	Kindergart en Correlatio										
				Participates in group music experiences	CECM1											
			Responds to sounds	Explores with increasing interest and enjoyment in a variety of music activities, including listening, singing, finger plays, games and performances	CECM2	_ _										
		Music		Experiments with a variety of musical instruments	CECM3											
		iviusic		Explores vocal pitch sounds	CECM4											
Development			Uses sounds	Begins willingness to sing alone as well as with the group	CECM5	Singing 1.0, 2.0 & 3.0										
Develo		Art  Movement and Dramatic Play	Focuses on and shows fascination for fun things  Develops growing abilities to work independently and demonst care and persistence in a variety of art projects	Develops growing abilities to work independently and demonstrate care and persistence in a variety of art projects	CECA1											
onal	Arts		Art Uses a variety materials for experience explorations or Controls bo participat creative movement	Art	Art	Art	Art	Art	Art	Art	Art		Scribbles and paints	Progresses in abilities to create drawings, paintings, models and other art creations that have more detail	CECA2	
-Emoti	Creative /											Uses a variety of art materials for tactile experience and	Gains ability in using different art media and material in a variety of ways for creative expression and representation	CECA3	Visual	
Social	Cr					Responds to artistic creations or events	Begins to understand and share opinions about artistic products and experiences	CECA4	Art I & II							
Cognitive/Social-Emotional				Controls body to participate in creative movement and drama	Expresses through movement and dancing what is felt and heard in various musical tempos; responds to changes in tempo or genre  Shows growth in moving in time to different patterns of beat and rhythm in music  Imitates and pretends to be different characters	CECMD1 CECMD2 CECMD3										
			Begins to purposefully act on the environment	Participates in a variety of dramatic play activities; shows growing creativity and imagination in using materials and in assuming different roles in dramatic play situations  Participates with others in dramatic play, negotiating roles and setting up events	CECMD4	Dance 1.1 & 1.2										

## Social Emotional Development

Social and Emotional Development for 37 through 48 months (3 years to 4 years)

Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlation Numbers					
			Shows greater comfort with independence and	Takes pride in accomplishments (e.g., "I washed my hands by myself!" or "I did the puzzle by myself.")	SEALS1					
nt			increased feelings of self-worth	Develops a sense of humor; can laugh at self and others when small accidents happen	SEALS2					
Development	ing	Self Concept	O	Recognizes own special interests and abilities (e.g., child announces "I am a scientist because I can figure out how things work!")	SEALS3					
)eve	Develop	Concept	Concept	Concept	Concept	Concept	Concept	esteem	Has trusting relations with other children and adults	SEALS4
	to Le		Verbalizes feelings,	Talks to others (including dolls, puppets, imaginary friends) about what she is thinking about and how she feels	SEALS5					
Emotional			needs and wants	Continues to use physical ways of expressing self when feelings are intense	SEALS6					
	oach		Manages own behavior with increasing skill	Gains new understanding about other people's feelings to guide the way he manages own behavior	SEALS7					
ıl and	Approaches	Self	Gains control over	Can delay having desires met (e.g., offers to set the timer to indicate when it will be his turn to use the computer)	SEALS8					
Social	ocia	Control	impulses	Shows empathy and compassion for others	SEALS9					
S			Shows willingness to	Relates rules verbally, although she might lapse into forgetting to follow them at times	SEALS10					
			follow simple rules	Can follow group rules and recognizes when a classmate has not followed the rules	SEALS11					

Social and Emotional Development for 37 through 48 months (3 years to 4 years)

Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlation Numbers	
ent			Engages in	Can include give-and-take in play with others	SEALC1	
Development	ning				Can sometimes work out problems encountered during play with others	SEALC2
	) Learning			Shows increasing ability to understand	Is aware of how actions affect others (e.g., finishes painting at the easel and calls waiting child to come)	SEALC3
Emotional	es to	Cooperation	the feelings of other Cooperation children	Can verbalize how others are feeling (e.g., explains to adult why another child is upset)	SEALC4	
Emo	ache	Shows increasing willingness to work out problems with peers			More willing to discuss problems and issues to work out solutions	SEALC5
ıl and	Approaches		Participates in transitions and assists with routines (e.g, helps other children pick up spilled blocks	SEALC6		
Social			Is willing to participate in group	Able to accept others' ideas and change own behavior	SEALC7	
S			activities	Stays with a task until it is completed	SEALC8	

Social and Emotional Development for 49 through 60 months (4 years to 5 years)

Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlation Numbers	Kindergarten Correlations
ent				Shows increasing ability to use compromise and discussion working, playing and resolving conflicts with peers	SEALS1	K 6.01 PE 3.3-6
Development	Learning	Self Concept		Shows progress in expressing feelings, needs and opinions in difficult situations and conflicts without harming selves, others or property	SEALS2	PE 3.3-6 5. 1-5
	to Lea			Understands and follows the use of a timer or other device to determine when one child's turn ends and another's begins	SEALS3	PE 3.1-3
Emotional	ches		Participates in the ration group life of the class	Increases abilities to sustain interactions with peers by helping, sharing and discussion	SEALC1	PE 5.4-5
and E	Approaches	Cooperation		Shows progress in developing friendships with peers	SEALC2	PE 3.4
Social				Develops increasing abilities to give and take in interactions (e.g., takes turns in games or uses materials to interact without being overly submissive or directive)	SEALC3	PE 3.0

Social and Emotional Development for 49 through 60 months (4 years to 5 years)

Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlation Numbers	Kindergarten Correlations		
ıt			Demonstrates self	Begins to develop and express awareness of self in terms of specific abilities, characteristics and preferences	SEALS4	PE K 1.0 & K 2.0		
Development	ng		confidence	Demonstrates growing confidence in a range of abilities, and expresses pride in accomplishments	SEALS5	PE K 5.0		
1	Learning	Self Control			Follows simple classroom rules and	Shows a friend where to put blocks on the shelf during cleanup time	SEALS6	S. St. K 6.02 c/d
Emotional	hes to			routines and uses classroom materials carefully	Knows to go to the book corner after snack	SEALS7		
and En	Approaches			Develops growing understanding of how own actions affect others, and begins to accept the consequences of own actions	SEALS8	HIth K 8.3		
Social a	Αķ		Shows empathy and caring for others	Progresses in responding sympathetically to peers who are in need, upset, hurt or angry, and in expressing empathy or caring for others	SEALS9	Hith K 8.1		
				Responds positively to others' ideas	SEALS10	Hith K 8.0		

Social and Emotional Development for 49 through 60 months (4 years to 5 years)

Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlation Numbers	Kindergarten Correlations
				Shows interest in how water makes the wheel turn at the water table	SEALM1	
			Shows eagerness and curiosity as a	Asks how the caterpillar can live in the cocoon with no food or water	SEALM2	Sc K 5.2
ment			learner	Discusses with another child why the paint turned brown after the brush was used for several different colors	SEALM3	VA K 1.0
Development	earning.		Shows some self	Finds materials with which to work, such as scissors, tape and markers, for acting on an idea or desire	SEALM4	VA K 1.1
	o Le	Management of Self	direction	Chooses one activity out of several and becomes engaged in it	SEALM5	
Emotional	s t	within the	rithin the	Accepts help from the teacher when putting together a puzzle	SEAL6M	
	Approache	Learning Environment	seeks help when encountering a	Tries to engage the zipper on their coat over and over again until they can do it alone	SEALM7	
an	Арр		problem	Accepts teacher or peer suggestions for solving a problem	SEALM8	HIth K 8.3
Social and				Plays role assigned by peer when playing in dramatic play center	SEALM9	
S			Approaches task with flexibility and	Experiments with paint brush to find ways to keep the paint from dripping	SEALM10	VA K 1.0
			inventiveness	Tries to staple pieces of paper together after unsuccessfully trying to tape them together	SEALM11	

Physical Development for 37 through 48 months (3 years to 4 years)

,	Ju. 201	олоринона топ с	l	s (5 years to 4 years)	
<u>a</u> .	_	Component	Learning	Performance Indicators	
Domai n	Area of	Component	Expectations	(examples) by the end of age	
Q u	Ar of		(examples)	span	Read It Once Again Correlation Numbers
				Maintains balance on a two-by-four	PDG1
				Climbs with more agility on the jungle gym	PDG2
	Motor			Jumps with confidence in ability from low platform	PDG3
		Movement and	Moves with enough control to	Develops coordination of moving arms and legs in order to pump on a swing	PDG4
nent	Gross	Coordination	perform more complex tasks	Runs up to a ball and kicks it while maintaining balance	PDG5
Development				Gallops, runs, walks, wiggles and tiptoes along with classmates, watching and imitating movements	PDG6
De				Throws a variety of objects overhand	PDG7
				with increasing accuracy	PDF1
Physical				Easily grasps hold of writing tools such as pencils, crayons, paint brushes and markers	
Ph	Motor		Uses hands with increasing control	Continues to fit together a wide variety of manipulatives such as connecting blocks, pop beads, stacking rings, bristle blocks, etc.	PDF2
		Fine Motor	and precision for	Shapes play dough or clay into more	PDF3
	Fine		a variety of purposes	intricate/representational creations  Continues to experiment with scissors	PDF4
	_		Pa. 65555	Experiments with fitting a variety of objects into a defined space	PDF5
				Continues to experiment with building and designing familiar structures with blocks	PDF6

Physical Development for 37 through 48 months (3 years to 4 years)

Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlation Numbers
				Uses the toilet independently  Puts on own hat, coat	PDSH1
1			Begins to perform self-help skills independently	Washes and dries hands with verbal prompts and support	PDSH2 PDSH3
Development	Safety			Unties shoes, buttons and unbuttons with little or no assistance	PDSH4
evelo	and Sa	Self-Help and Safety		Asks permission before leaving the room  Knows basic safety rules and follows them	PDSH5
ical D				with verbal reminder	PDSH6
Physical	Health		Follows basic health	Begins to look both ways before crossing the street	PDSH7
<u> </u>			and safety rules	Begins to understand how to dial 911 for an emergency	PDSH8
				Begins to avoid dangers such as hot stoves and sharp knives	PDSH9
				Other	PDSH10

Physical Development for 49 through 60 months (4 years to 5 years)

Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlation Numbers	Kindergarten Correlations
			Goes up and down stairs, alternating feet, with or without assistance	PDG1	PE 1.1
		Moves with balance and control to perform	Runs with control and balance, makes quick stops, turns easily without slowing down	PDG2	PE 1.1
tor		simple, large motor tasks	Gallops with a smooth motion	PDG3	PE 1.2
Mo	Movement		Climbs on a variety of equipment	PDG4	PE 1.2
SS	and Coordination		Throws overhand with accuracy by hitting stationary target	PDG5	PE 1.6
Gros		Coordinates movements to perform more complex tasks	Bounces a ball and catches it	PDG6	PE 1.7
			Catches a ball by moving to adjust to the direction the ball is traveling	PDG7	PE 1.7, PE 2.5
			Uses simple playground equipment such as slide, seesaw and swings	PDG8	PE 1.4, PE 2.6
		Uses strength and	Uses simple equipment such as stapler, paper punch, scissors, tape dispenser	PDF1	
_		control to perform simple fine motor tasks	Uses simple work tools such as hammer, screwdriver and saw	PDF2	
oto			Uses play dough to make more refined objects	PDF3	
Fine Motor	Fine Motor		Begins to hold pencil with a pincer grasp	PDF4	
		Uses eye-nand coordination to perform	Puts together large floor puzzles	PDF5	
		fine motor tasks	Constructs block structure by copying or using pattern blocks	PDF6	
		Uses scissors to cut on a line or around a large picture	PDF7		
	Motor Gross Motor	Motor  Gross Motor  Learnin  Learnin  Learnin  Learnin	Moves with balance and control to perform simple, large motor tasks  Coordination  Coordinates movements to perform more complex tasks  Uses strength and control to perform simple fine motor tasks  Uses eye-hand coordination to perform	Movement and Coordination   Movement to perform more complex tasks	Movement and Coordination   Movement to perform more complex tasks

Physical Development for 49 through 60 months (4 years to 5 years)

Domain	Area of Learning	Component	Learning Expectations (examples)	Performance Indicators (examples) by the end of age span	Read It Once Again Correlations	Kindergarten Correlations
			Performs some self-help skills independently	Manages dressing tasks independently  Manages zippers, buttons, buckles and Velcro (has not mastered	PDHP1	
Development	Se			tying shoes)  Blows nose and uses tissue to wipe nose	PDHP2 PDHP3	
lop	tice			Covers mouth when coughing or sneezing	PDHP4	
eve	Practices	Personal and Social		Washes hands after using the toilet and before eating snack or lunch	PDHP5	
		Responsibility		Tries new food and participates in talks about nutrition	PDHP6	
Physical	Health		Follows basic health and safety rules	Discusses the role of doctors, dentists, fire and police officers and other community helpers	PDHP7	
P,	4	,	Follows safety rules of classrooms and playground	PDHP8	PE 3.1	
				Progresses in physical growth, strength, stamina and flexibility	PDHP9	
				Actively participates in games, outdoor play and other forms of exercise that promote physical fitness	PDHP10	PE 4

### Speech and Language Development

Sequencir	ng Cards				Page 19
Age	LD	CD	C/SED	SED	PD
37-48	LCR5	CELVE1	SESHC6	SEALS4	PDSH6
months	LCR10	CELVE3	SESHC7	SEALS11	
IIIOIILIIS	LCE1	CELVE4	SESHC9	SEALC8	
	LCE7	CELL1			
	LCE8 LCE9	CELL2			
	LCE9	CELL4 CELPR1			
	LCE11	CELPR1			
	LCE13	OLLINZ			
	LCE16				
	LCE18				
	LCS2				
	LCS3				
	LCS4				
49-60	LCR1	CELL1	SESHC8	SEALS1	PDHP8
months	LCR7	CELL2	SESGC10	SEALS9	
IIIOIILIIS	LCR12	CELL3	SESGC12	SEALC1	
	LCE1	CELL4		SEALC3	
	LCE2	CELL5			
	LCE6 LCE9	CELL6 CELL7			
	LCE10	CELL7			
	LCE11	CELVE3			
	LCE13	CELVE5			
	LCE14				
	LCS1				
	LCS2				
	LCS3				
	LCS4				

Mouse Me	emory Game			Р	age 31
Age	LD	CD	C/SED	SED	PD
37-48 months	LCR3 LCR5 LCR10 LCE7 JCE8 LCE11 LCE15 LCS2 LCS4	CELVE4 CELL2 CELL4 CELV1 CELV2 CELL8	SESHC6 SESHC7 SESHC9	SEALS1 SEALS4 SEALS8 SEALS11 SEALC1 SEALC6 SEALC8	PDF2 PDSH6
49-60 months	LCR5 LCR7 LCR8 LCR9 LCE6 LCE10 LCE11 LCS1 LCS2	CELL1 CELL8 CELVE5 CMS1	SESHC8 SESHC10 SESHC12 SESH4	SEALS1 SEALS3 SEALC1 SEALC3 SEALS5 SEALS10 SEALM6 SEALM8	PDF1 PDHP8

What Do	You Use? Le	vel 1		Р	age 37
Age	LD	CD	C/SED	SED	PD
37-48	LCR3	CELVE1	SESHC5	SEALS1	PDSH6
	LCR5	CELVE3	SESHC6	SEALS3	
months	LCR6	CELVE4	SESHC7	SEALS4	
	LCR10	CELL1		SEALS10	
	LCE5	CELL2		SEALS11	
	LCE7	CELL4		SEALS6	
	LCE9	CELV1		SEALC8	
	LCE11	CELV2			
	LCE13				
	LCE15				
	LCE16				
	LCE17				
	LCE18				
	LCS3				
	LCS4	CELL1	SESCH5	SEALS1	PDHP8
49-60	LCR7 CLR11	CELLI CELL3	SESHC8	SEALS1 SEALC1	Ρυπρο
months	LCE2	CELL3	SESHC10	SEALC3	
morrens	LCE6	CELL5	SESTICIO	SEALS4	
	LCE9	CELL6		SEALS5	
	LCE10	CELL7		SEALS10	
	LCE11	CELL7		SEALM4	
	LCE13	CELVE1		JEALIVIT	
	LCS1	CELVE2			
	LCS2	CELVE3			
		CELVE5			
		CELVE6			
		CELVE7			
		CELV1			

What Do	You Use? Le	vel 2		F	Page 39
Age	LD	CD	C/SED	SED	PD
37-48 months	LCR3 LCR5 LCR6 LCR10 LCE5 LCE7 LCE9 LCE11 LCE13	CELVE1 CELVE3 CELVE4 CELL1 CELL2 CELL4 CELV1 CELV2	SESHC5 SESHC6 SESHC7	SEALS1 SEALS3 SEALS4 SEALS10 SEALS11 SEALS6 SEALC8	PDF1 PDSH6
	LCE15 LCE15 LCE16 LCE17 LCE18 LCS3 LCS4				
49-60	LCR7	CELL1	SESCH5	SEALS1	PDF1
	CLR11	CELL3	SESHC8	SEALC1	PDHP8
months	LCE2 LCE6 LCE9 LCE10 LCE11 LCE13 LCS1 LCS2	CELL4 CELL5 CELL6 CELL7 CELL8 CELVE1 CELVE2 CELVE3 CELVE5 CELVE6 CELVE7 CELVE7	SESHC10	SEALC3 SEALS4 SEALS5 SEALS10 SEALM4	

Who, Wha	at and Where	e?		Р	age 43
Age	LD	CD	C/SED	SED	PD
37-48	LCR3	CELVE1	SESHC5	SEALS1	PDF1
months	LCR5	CELVE3	SESHC6	SEALS3	PDSH6
1110111113	LCR6	CELVE4	SESHC7	SEALS4	
	LCR10	CELL1		SEALS10	
	LCE5	CELL2		SEALS11	
	LCE7	CELL4		SEALS6	
	LCE9	CELV1		SEALC8	
	LCE11 LCE13	CELV2			
	LCE13				
	LCE16				
	LCE17				
	LCE18				
	LCS3				
	LCS4				
49-60	LCR7	CELL1	SESCH5	SEALS1	PDF4
	CLR11	CELL3	SESHC8	SEALC1	PDHP8
months	LCE2	CELL4	SESHC10	SEALC3	
	LCE6	CELL5		SEALS4	
	LCE9	CELL6		SEALS5	
	LCE10	CELL7		SEALS10	
	LCE11	CELL8		SEALM4	
	LCE13	CELVE1			
	LCS1	CELVE2			
	LCS2	CELVE3			
		CELVE5			
		CELVE6			
		CELVE7			
		CELV1			

Goodnight	Goodnight Mouse, Level 1 Page 47							
Age	LD	CD	C/SED	SED	PD			
37-48 months	LCR1 LCR10 LCE5 LCE11 LCE15 LCE16 LCE18 LCS4	CELVE3 CELL1 CELL4 CELV1 CMP3 CMG2	SESHC6 SESHC7	SEALS1 SEALS4 SEALS11 SEALC6 SEALC8	PDF2 PDSH6			
49-60 months	LCR1 LCR5 LCR7 LCR8 LCR9 LCE6 LCE10 LCE11 LCS2	CELL8 CELVE1 CSL1 CMS1	SESHC8 SESHC10	SEALC1 SEALC3 SEALS5 SEALS10 SEALM8	PDF1 PDHP8			

Where is	Where is the Cookie? Level 2 Page 49							
Age	LD	CD	C/SED	SED	PD			
37-48 months	LCR1 LCR10 LCE5 LCE11 LCE15 LCE16 LCE18 LCS4	CELVE3 CELL1 CELL4 CELV1 CMP3 CMG2	SESHC6 SESHC7	SEALS1 SEALS4 SEALS11 SEALC6 SEALC8	PDF2 PDF4 PDSH6			
49-60 months	LCR1 LCR5 LCR7 LCR8 LCR9 LCE6 LCE10 LCE11 LCS2	CELL8 CELVE1 CSL1 CMS1	SESHC8 SESHC10	SEALC1 SEALC3 SEALS5 SEALS10 SEALM8	PDF1 PDF7 PDHP8			

Big and L	Big and Little, Level 1 Page 51							
Age	LD	CD	C/SED	SED	PD			
37-48	LCR2	CELVE4	SESHC5	SEALS1	PDF5			
	LCR8	CELL4	SESHC6	SEALS3	PDSH6			
months	LCR10	CELV1	SESHC7	SEALS4				
	LCE11	CELV2		SEALS10				
	LCE13	CMP1		SEALS11				
	LCE15	CMM1		SEALC6				
	LCE16	CMG2		SEALC8				
	LCS2	CMG5						
	LCS4	CMPS1						
49-60	LCR1	CELL8	SESHC5	SEALC1	PDHP8			
	LCR7	CELVE1	SESHC8	SEALC3				
months	LCR8	CELVE7	SESHC10	SEALS4				
	LCR10	CELV1	SESH4	SEALS5				
	KCE6	CMP1		SEALS10				
	LCE9	CMS1						
	LCE10							
	LCE13							
	LCS2							
	LCS4							

Big Mouse	Big Mouse, Little Mouse, Level 2 Page 53							
Age	LD	CD	C/SED	SED	PD			
37-48	LCR2	CELVE4	SESHC5	SEALS1	PDF5			
	LCR8	CELL4	SESHC6	SEALS3	PDSH6			
months	LCR10	CELV1	SESHC7	SEALS4				
	LCE11	CELV2		SEALS10				
	LCE13	CMP1		SEALS11				
	LCE15	CMM1		SEALC6				
	LCE16	CMG2		SEALC8				
	LCS2	CMG5						
	LCS4	CMPS1						
49-60	LCR1	CELL8	SESHC5	SEALC1	PDF1			
	LCR7	CELVE1	SESHC8	SEALC3	PDF7			
months	LCR8	CELVE7	SESHC10	SEALS4	PDHP8			
	LCR10	CELV1	SESH4	SEALS5				
	KCE6	CMP1		SEALS10				
	LCE9	CMS1						
	LCE10							
	LCE13							
	LCS2							
	LCS4							

Which Or	ne is Differer	nt? Level 1		Р	age 57
Age	LD	CD	C/SED	SED	PD
37-48	LCR2	CELVE3	SESHC5	SEALS1	PDSH6
	LCR3	CELV4	SESHC6	SEALS2	
months	LCR8	CELL4	SESHC7	SEALS3	
	LCR10	CELV1	SESHC9	SEALS4	
	LCE5	CELV2		SEALS8	
	LCE11	CMP1		SEALS11	
	LCE13	CMPS1		SEALC6	
	LCE15			SEALC8	
	LCE16				
	LCE16				
	LCE18				
	LCS2				
	LCS4				
49-60	LCR1	CELL8	SESHC5	SEALS2	PDHP8
months	LCR5	CELVE1	SESHC8	SEALC1	
months	LCR7	CELVE2	SESHC10	SSEALC3	
	LCR8	CELVE7		SEALS5	
	LCR12	CELV1		SEALS10	
	LCE6	CMP1			
	LCE9	CMP2			
	LCE10				
	LCE11				
	LCE13				
	LCS1				
	LCS2				

Which Or	ne is Differer	nt? Level 2			Page 59
Age	LD	CD	C/SED	SED	PD
37-48	LCR2	CELVE3	SESHC5	SEALS1	PDF1
	LCR3	CELV4	SESHC6	SEALS2	PDSH6
months	LCR8	CELL4	SESHC7	SEALS3	
	LCR10	CELV1	SESHC9	SEALS4	
	LCE5	CELV2		SEALS8	
	LCE11	CMP1		SEALS11	
	LCE13	CMPS1		SEALC6	
	LCE15			SEALC8	
	LCE16				
	LCE16				
	LCE18				
	LCS2				
	LCS4				
49-60	LCR1	CELL8	SESHC5	SEALS2	PDF4
months	LCR5	CELVE1	SESHC8	SEALC1	PDHP8
months	LCR7	CELVE2	SESHC10	SSEALC3	
	LCR8	CELVE7		SEALS5	
	LCR12	CELV1		SEALS10	
	LCE6	CMP1			
	LCE9	CMP2			
	LCE10				
	LCE11				
	LCE13				
	LCS1				
	LCS2				

You Will Probably Ask for a Straw Page 6					
Age	LD	CD	C/SED	SED	PD
37-48	LCR1	CELPR1	SESHC6	SEALS1	PDSH6
	LCR2	CELPR2	SESHC7	SEALS4	
months	LCR3	CELL1	SESHC9	SEALS8	
	LCR5	CELL3		SEALS10	
	LCR1O	CELL4		SEALS11	
	LCE5	CELL5		SEALC6	
	LCE11	CELL7		SEALC8	
	LCE15	CELV1			
	LCE18	CELV7			
	LCS1				
	LCS2				
	LCS3				
	LCS4				
49-60	LCR1	CELL1	SESHC8	SEALS1	PDHP8
	LCR5	CELL3	SESHC10	SEALC1	
months	LCR8	CELL4	SESHC12	SEALC3	
	LCR10	CELL5		SEALS5	
	LCR12	CELL8		SEALS10	
	LCR9	CELVE1			
	LCE10	CELVE7			
	LCS1	CELV1			
	LCS3				
	LCS4				

Do You Ha	Do You Have a Mustache? Page 68					
Age	LD	CD	C/SED	SED	PD	
37-48	LCR1 LCR2	CELPR1 CELPR2	SESHC6 SESHC7	SEALS1 SEALS4	PDSH6	
months	LCR2 LCR3	CELPR2	SESHC7	SEALS4 SEALS8		
	LCR5	CELL3	3L31107	SEALS10		
	LCR1O	CELL4		SEALS10		
	LCE5	CELL5		SEALC6		
	LCE11	CELL7		SEALC8		
	LCE15	CELV1				
	LCE18	CELV7				
	LCS1					
	LCS2					
	LCS3					
	LCS4					
49-60	LCR1	CELL1	SESHC8	SEALS1	PDHP8	
months	LCR5	CELL3	SESHC10	SEALC1		
months	LCR8	CELL4	SESHC12	SEALC3		
	LCR10	CELL5		SEALS5		
	LCR12	CELL8		SEALS10		
	LCR9	CELVE1				
	LCE10	CELVE7				
	LCS1	CELV1				
	LCS3					
	LCS4					

Listening Center Page 69					
Age	LD	CD	C/SED	SED	PD
37-48	LCR3	CELL1	SESHC6	SEALS1	PDF1
	LCR6	CELL2	SESHC9	SEALS4	PDSH6
months	LCR10	CELL4		SEALS8	
		CELPH3		SEALS10	
		CELPR1		SEALS11	
		CELPR2		SEALC6	
				SEALC8	
49-60	LCR1	CELL6	SESHC8	SEALS4	PDF1
	LCR5	CELL8	SESHC9	SEALS6	PDHP8
months	LCR7	CELP3	SESHC12	SEALM5	
	LCR9		SESH1		
			SESH4		

Bookless Story Time Page 70					
Age	LD	CD	C/SED	SED	PD
37-48	LCR3	CELL1	SESHC6	SEALS1	PDF1
	LCR5	CELL4	SESHC9	SEALS4	PDSH6
months	LCR6	CELPH3		SEALS8	
	LCR10	CELV2		SEALS10	
	LCE7	CMM4		SEALS11	
		CMG2		SEALC2	
				SEALC6	
				SEALC8	
49-60	LCR1	CELL6	SESHC8	SEALS1	PDF1
	LCR9	CELL8	SESHC12	SEALS3	PDHP8
months	LCE1	CELVE3	SESH1	SEALC3	
	LCE2	CELV1		SEALS4	
		CSE1		SEALS10	
		CMS1		SEALM4	
				SEALM5	

Packet Ma	aking Day			F	Page 71
Age	LD	CD	C/SED	SED	PD
37-48	LCR1	CELVE3	SESHC5	SEALS1	PDF1
	LCR5	CELVE4	SESHC6	SEALS4	PDF4
months	LCR6	CELL1	SESHC7	SEALS8	PDSH6
	LCR8	CELL2	SESH3	SEALS10	
	LCR10	CELL4		SRALS11	
	LCE8	CELPH3		SEALC6	
	LCE11	CELPR1		SEALC8	
	LCE13	CELPR2			
	LCE16	CELPR3			
	LCE18	CELLR1			
	CLS1				
	LCS2				
	LCS4				
49-60	CLR1	CELL1	SESHC5	SEALC1	PDF1
	LCR5	CELL4	SESHC8	SEALC3	PDF4
months	LCR6	CELL8	SESHC10	SEALS5	PDF7
	LCR7	CELVE1	SESHC12	SEALM4	PDHP8
	LCR9	CELVE2	SESH3		
	LCR11	CELVE3	SESH4		
	LCE3	CELVE5			
	LCE6	CELVE6			
	LCE7	CELVE7			
	LCE9	CELP1			
	LCE10	CELP4			
	LCE11	CELLR1			
	LCE13	CELLR5			
	LCS2				
	LCS3				

Take You	r Packet Hom	е		F	Page 72
Age	LD	CD	C/SED	SED	PD
37-48 months	LCR1 LCR3 LCR5 LCR6 LCR8 LCR10 LCE7 LCE8 LCE11 LCE13 LCE18 LCS2 LCS4	CELVE1 CELVE4 CELL1 CELL2 CELL3 CELL4 CELPH1 CELPH3 CELPR2 CELPR3 CELPR4 CELPR4 CELV2 CELLR1 CMM4 CMG2 CSE1	SESHC5 SESHC7 SESH3	SEALS1 SEALS4 SEALS11 SEALC6 SEALC8	
49-60 months	LCR1 LCR5 LCR6 LCR7 LCR9 LCR11 LCE2 LCE6 LCE7 LCE10 LCE11 LCE13 LCS1 LCS2	CELL1 CELL4 CELL5 CELL6 CELL6 CELL7 CELL8 CEOVE1 CELVE2 CELVE3 CELVE4 CELVE5 CELVE6 CELVE7 CELP1 CELP4 CELP1 CELLR1 CELLR1 CELLR2 CELL5 CMM1 CMS1	SESHC5 SESHC8 SESHC10 SESH1 SESH3 SESH4	SEALC3 SEALS5 SEALM4	

# Cognitive Goals and Objectives

Matching	Colors, Level	Р	age 77		
Age	LD	CD	C/SED	SED	PD
37-48	LCR6	CELVE4	SRSHC6	SEALS1	PDSH6
	LCR8	CELL2	SESHC2	SEALS4	
months	LCE5	CELL4		SEALS10	
	LCE15	CELV1		SEALS11	
	LCS2	CELV2		SEALC6	
	LCS3	CMP1		SEALS8	
	LCS4				
49-60	LCR1	CMM1	SESHC8	SEALC1	PDHP8
	LCR8	CMP1	SESHC10	SEALC3	
months	LCE10	CELVE1	SESH4	SEALS5	
	LCE14				
	LCS1				
	LCS3				
	LCS4				

Crayon Co		Page 79			
Age	LD	CD	C/SED	SED	PD
37-48 months	LCR6 LCR8 LCE5 LCE15 LCS2 LCS3 LCS4	CELVE4 CELL2 CELL4 CELV1 CELV2 CMP1	SRSHC6 SESHC2	SEALS1 SEALS4 SEALS10 SEALS11 SEALC6 SEALS8	PDSH6
49-60 months	LCR1 LCR8 LCE10 LCE14 LCS1 LCS3 LCS4	CMM1 CMP1 CELVE1	SESHC8 SESHC10 SESH4	SEALC1 SEALC3 SEALS5	PDHP8

Whose Na	ame is in the	ſ	Page 81		
Age	LD	CD	C/SED	SED	PD
37-48 months	LCR1 LCR3 LCR6 LCR8 LCR10 LCE8 LCE11 LCE15 LCS2 LCS3 LCS4	CELL4 CELPR3 CELLR1 CELV2 CMG2	SESHC1 SESHC6 SESHC7 SESHC8 SESHC9 SESH2 SESH3 SECA2	SEALS1 SEALS2 SEALS4 SEALS7 SEALS8 SEALS10 SEALS11 SEALC3 SEALC6 SEALC6	PDSH6
49-60 months	LCR1 LCR5 LCR6 LCR9 LVE7 LCE10 LCS1 LCS2	CELL8 CELP1 CELLR1 CDLVE1 CELV1 CSM1	SESHC1 SESHC3 SESHC5 SESHC8 SESHC10 SESHC12 SESH1 SESH2 SESH4 SESG1 CECA1	SEALC1 SEALC3 SEALS5 SEALS8 SEALS10 SEALM3 SEALM8 SEALM10	PDHP8

We Belon	g Together, l	_evel 1		Р	age 83
Age	LD	CD	C/SED	SED	PD
37-48 months	LCR1 LCR2 LCR3 LCR1O LCE5 LCE11 LCE15 LCE18 LCS1 LCS2 LCS3 LCS4	CELL4 CELV1 CMN1 CMN2 CMN3 CMP1 CMG2 CMG4 CMPS1 CSL3	SESHC6 SESHC7 SESHC9	SEALS1 SEALS4 SEALS8 SEALS10 SEALS11 SEALC6 SEALC8	PDSH6
49-60 months	LCR1 LCR5 LCR8 LCR10 LCR12 LCR9 LCE10 LCS1 LCS3 LCS4	CELL8 CELVE1 CELV1 CMN1 CMN2 CMP1 CMP2 CSL1	SESHC8 SESHC10 SESHC12	SEALS1 SEALC1 SEALC3 SEALS5 SEALS10	PDHP8

We Belon	g Together, L	_evel 2		F	age 85
Age	LD	CD	C/SED	SED	PD
37-48 months	LCR1 LCR2 LCR3 LCR1O LCE5 LCE11 LCE15 LCE18 LCS1 LCS2 LCS3	CELL4 CELV1 CELV2 CMN1 CMN2 CMN3 CMP1 CMG2 CMG4 CMPS1 CSL3	SESHC6 SESHC7 SESHC9	SEALS1 SEALS4 SEALS8 SEALS10 SEALS11 SEALC6 SEALC8	PDF1 PDSH6
49-60 months	LCS4 LCR1 LCR5 LCR8 LCR10 LCR12 LCR9 LCE10 LCS1 LCS3 LCS4	CELL8 CELVE1 CELV1 CMN1 CMN2 CMP1 CMP2 CSL1	SESHC8 SESHC10 SESHC12	SEALS1 SEALC1 SEALC3 SEALS5 SEALS10	PDF1 PDHP8

Every Roc	m in the Hou	se		Р	age 89
Age	LD	CD	C/SED	SED	PD
37-48	LCR1	CELVE1	SESHC6	SEALS1	PDSH6
	LCR5	CELVE3	SESHC7	SEALS4	
months	LCE5	CELVE4	SESHC9	SEALS8	
	LCE9	CELL1		SEALS10	
	LCE10	CELL2		SEALS11	
	LCE11	CELL4		SEALC6	
	LCE15	CELPR1		SEALC8	
	LCE18	CELPR2			
	LCS2	CMG1			
	LCS4				
49-60	LCR1	CELL1	SESHC8	SEALS1	PDHP8
	LCR5	CELL3	SESHC10	SEALC1	
months	LCR7	CELL4	SESHC12	SEALC3	
	LCR8	CELL5	SESG1	SEALS5	
	LCR12	CELL6	SESG2	SEALS10	
	LCE3	CELL7	SESE1		
	LCE9	CELL8			
	LCE10	CELVE1			
	LCE14	CELVE2			
	LCS1	CELVE5			
	LCS2	CELVE6			
		CELVE7			
		CELP3			
		CMS1			
		CMPS1			

Some Spo	nge Fun			F	Page 90
Age	LD	CD	C/SED	SED	PD
37-48	LCR1	CELVE1	SESHC6	SEALS1	PDSH6
	LCR5	CELVE3	SESHC7	SEALS4	
months	LCE5	CELVE4	SESHC9	SEALS8	
	LCE9	CELL1		SEALS10	
	LCE10	CELL2		SEALS11	
	LCE11	CELL4		SEALC6	
	LCE15	CELPR1		SEALC8	
	LCE18	CELPR2			
	LCS2	CMG1			
	LCS4				
49-60	LCR1	CELL1	SESHC8	SEALS1	PDHP8
	LCR5	CELL3	SESHC10	SEALC1	
months	LCR7	CELL4	SESHC12	SEALC3	
	LCR8	CELL5		SEALS5	
	LCR12	CELL6		SEALS10	
	LCE3	CELL7			
	LCE9	CELL8			
	LCE10	CELVE1			
	LCE14	CELVE2			
	LCS1	CELVE5			
	LCS2	CELVE6			
		CELVE7			
		CELP3			
		CMS1			
		CMPS1			

Sponge S	hapes in a Bu	[	Page 91		
Age	LD	CD	C/SED	SED	PD
37-48 months	LCR3 LCR6 LCE5 LCE10 LCE15 LCS2 LCS3 LCS4	CELVE4 CELV1 CELV2 CMP1 CMG3 CMG5	SESHC5 SESHC6 SRSHC7	SEALS1 SEALS4 SEALS11 SEALS8	PDSH6
49-60 months	LCR1 LCR8 LCE10 LCE11 LCE14 LCE15 LCS1 LCS2 LCS4	CELVE1 CELV1 CMP2 CMS2	SRSHC5 SESHC8 SESHC10	SEALC1 SEALC3 SEALS4 SEALS5	PDHP8

Shapes in	a Bucket				Page 92
Age	LD	CD	C/SED	SED	PD
37-48 months	LCR3 LCR6 LCE5 LCE10 LCE15 LCS2 LCS3 LCS4	CELVE4 CELV1 CELV2 CMP1 CMG3 CMG5	SESHC5 SESHC6 SRSHC7	SEALS1 SEALS4 SEALS11 SEALS8	PDSH6
49-60 months	LCR1 LCR8 LCE10 LCE11 LCE14 LCE15 LCS1 LCS2 LCS4	CELVE1 CELV1 CMP2 CMS2	SRSHC5 SESHC8 SESHC10	SEALC1 SEALC3 SEALS4 SEALS5	PDHP8

Mouse Ma	atching Shape	F	Page 97		
Age	LD	CD	C/SED	SED	PD
37-48 months	LCR3 LCR6 LCE5 LCE10 LCE15 LCS2 LCS3 LCS4	CELVE4 CELV1 CELV2 CMP1 CMG3 CMG5	SESHC5 SESHC6 SRSHC7	SEALS1 SEALS4 SEALS11 SEALS8	Pdf5 PDSH6
49-60 months	LCR1 LCR8 LCE10 LCE11 LCE14 LCE15 LCS1 LCS2 LCS4	CELVE1 CELV1 CMP2 CMS2	SRSHC5 SESHC8 SESHC10	SEALC1 SEALC3 SEALS4 SEALS5	Pdf7 PDHP8

Bandana F	Bandana Pattern Matching					
Age	LD	CD	C/SED	SED	PD	
37-48 months	LCR3 LCR6 LCE5 LCE10 LCE15 LCS2 LCS3	CELVE4 CELV1 CELV2 CMP1 CMP2 CMG2 CMG4	SESHC5 SESHC6 SRSHC7	SEALS1 SEALS2 SEALS4 SEALS7 SEALS11 SEALS8 SEALS10	PDSH6	
49-60	LCS4	CELVE1	SRSHC5	SEALC7 SEALC8 SEALC1	PDHP8	
months	LCR8 LCE10 LCE11 LCE14 LCE15 LCS1 LCS2 LCS4	CELV1 CMP1 CMP3 CMS1	SESHC8 SESHC10	SEALC3 SEALS4 SEALS5 SEALS8 SEALS10		

Cookies a	Cookies and Milk Page 10						
Age	LD	CD	C/SED	SED	PD		
37-48 months	LCR3 LCR6 LCE5 LCE10 LCE15 LCS2 LCS3 LCS4	CELVE4 CELV1 CELV2 CELV5 CMP1 CMP2 CEMP3 CMG2 CMG4	SESHC5 SESHC6 SRSHC7	SEALS1 SEALS2 SEALS4 SEALS7 SEALS11 SEALS8 SEALS10 SEALC7 SEALC8	PDF1 PDSH6		
49-60 months	LCR1 LCR8 LCE10 LCE11 LCE14 LCE15 LCS1 LCS2 LCS4	CELVE1 CELV1 CELV5 CMP1 CMP3 CMS1	SRSHC5 SESHC8 SESHC10	SEALC1 SEALC3 SEALS4 SEALS5 SEALS8 SEALS10	PDF1 PDHP8		

Small, Me	Small, Medium and Large Page 107						
Age	LD	CD	C/SED	SED	PD		
37-48 months	LCR3 LCR6 LCR10 LCE5 LCE11 LCE15 LCE16 LCS2 LCS3 LCS4	CMM1	SESHC6 SESHC7	SEALS1 SEALS2 SEALS4 SEALS10 SEALS11 SEALC3 SEALC6 SEALC7 SEALC8	PDF1 PDSH6		
49-60 months	LCR1 LXR5 LCR8 LCE6 LCE9 LCE10 LCS1 LCS3	CMM2	SESHC8 SESHC10	SEALS1 SEALC1 SEALC3 SEALS4 SEALS5 SEALS8	PDF1 PDHP8		

Mice of A	Mice of All Sizes Page 109						
Age	LD	CD	C/SED	SED	PD		
37-48 months	LCR3 LCR6 LCR10 LCE5 LCE11 LCE15 LCE16 LCS2 LCS3 LCS4	CMM1	SESHC6 SESHC7	SEALS1 SEALS2 SEALS4 SEALS10 SEALS11 SEALC3 SEALC6 SEALC7 SEALC8	PDF1 PDSH6		
49-60 months	LCR1 LXR5 LCR8 LCE6 LCE9 LCE10 LCS1 LCS3	CMM2	SESHC8 SESHC10	SEALS1 SEALC1 SEALC3 SEALS4 SEALS5 SEALS8	PDF1 PDHP8		

Counting	Cookies, Leve	ſ	Page 111		
Age	LD	CD	C/SED	SED	PD
37-48	LCR3 LCR6	CELVE4 CELV2	SESHC6 SESHC7	SEALS1 SEALS2	PDSH6
months	LCR10	CMN1	SESHC/	SEALS4	
	LCE5	CMN2		SEALS10	
	LCE11	CMN3		SEALS11	
	LCE15			SEALC3	
	LCE16			SEALC6	
	LCS2			SEALC7	
	LCS3			SEALC8	
	LCS4				
49-60	LCR1	CMN1	SESHC8	SEALS1	PDHP8
	LCR5	CMN2	SESHC10	SEALC1	
months	LCR8	CMN3		SEALC3	
	LCE6	CMPS1		SEALS4	
	LCE9			SEALS5	
	LCE10			SEALS8	
	LCS1				
	LCS3				

How Many	How Many Chocolate Chips					
Age	LD	CD	C/SED	SED	PD	
37-48 months	LCR3 LCR6 LCR10 LCE5 LCE11 LCE15 LCE16 LCS2 LCS3 LCS4	CELVE4 CELV2 CMN1 CMN2 CMN3	SESHC6 SESHC7	SEALS1 SEALS2 SEALS4 SEALS10 SEALS11 SEALC3 SEALC6 SEALC7 SEALC8	PDSH6	
49-60 months	LCR1 LXR5 LCR8 LCE6 LCE9 LCE10 LCS1 LCS3	CMN1 CMN2 CMN3 CMPS1	SESHC8 SESHC10	SEALS1 SEALC1 SEALC3 SEALS4 SEALS5 SEALS8	PDHP8	

Numbers	Numbers on Cookies Pa					
Age	LD	CD	C/SED	SED	PD	
37-48 months	LCR3 LCR6 LCR10 LCE5 LCE11 LCE15 LCE16 LCS2 LCS3 LCS4	CELVE4 CELV2 CMN1 CMN2 CMN3	SESHC6 SESHC7	SEALS1 SEALS2 SEALS4 SEALS10 SEALS11 SEALC3 SEALC6 SEALC7 SEALC8	PDSH6	
49-60 months	LCR1 LXR5 LCR8 LCE6 LCE9 LCE10 LCS1 LCS3	CELV1 CELV2 CMN1 CMN2 CMN3 CMP1	SESHC8 SESHC10	SEALS1 SEALC1 SEALC3 SEALS4 SEALS5 SEALS8	PDHP8	

Counting Crayons Page						
Age	LD	CD	C/SED	SED	PD	
37-48 months	LCR3 LCR6 LCR10 LCE5 LCE11 LCE15 LCE16 LCS2 LCS3 LCS4	CELVE4 CELV2 CMN1 CMN2 CMN3	SESHC6 SESHC7	SEALS1 SEALS2 SEALS4 SEALS10 SEALS11 SEALC3 SEALC6 SEALC7 SEALC8	PDF1 PDSH6	
49-60 months	LCR1 LXR5 LCR8 LCE6 LCE9 LCE10 LCS1 LCS3	CELV1 CELV2 CMN1 CMN2 CMN3 CMP1	SESHC8 SESHC10	SEALS1 SEALC1 SEALC3 SEALS4 SEALS5 SEALS8	PDF1 PDHP8	

If You Give a Mouse a Number, He Will Count Page					
Age	LD	CD	C/SED	SED	PD
37-48	LCR3	CELVE4	SESHC6	SEALS1	PDF1
months	LCR6	CELV2	SESHC7	SEALS2	PDSH6
IIIOIILIIS	LCR10	CMN1		SEALS4	
	LCE5	CMN2		SEALS10	
	LCE11	CMN3		SEALS11	
	LCE15			SEALC3	
	LCE16			SEALC6	
	LCS2			SEALC7	
	LCS3			SEALC8	
	LCS4				
49-60	LCR1	CELV1	SESHC8	SEALS1	PDF4
	LXR5	CELV2	SESHC10	SEALC1	PDHP8
months	LCR8	CMN1		SEALC3	
	LCE6	CMN2		SEALS4	
	LCE9	CMN3		SEALS5	
	LCE10	CMP1		SEALS8	
	LCS1	CMPS1			
	LCS3				

If You Give a Mouse a Puzzle Page 1:						
Age	LD	CD	C/SED	SED	PD	
37-48 months	LCR1 LCR2 LCE5 LCE15 LCE18 LCS2 LCS3 LCS4	CELVE4 CELL4 CELV3 CMP3 CMG2	SESHC6 SESHC7	SEALS1 SEALS2 SEALS4 SEALS10 SEALS11 SEALC3 SEALC6 SEALC7 SEALC8	PDF5 PDSH6	
49-60 months	LCR1 LCR5 LCR7 LCE10 LCE11 LCS1 LCS2	CELVE6 CELV1 CELV3 CELV4 CMS1	SESHC8 SESHC10	SEALS1 SEALC1 SEALC3 SEALS4 SEALS5 SEALS8	PDF5 PDHP8	

## **Gross Motor Goals and Objectives**

Hide and	Seek				Page 145
Age	LD	CD	C/SED	SED	PD
37-48 months	LCR3 LCR10 LCE13 LCE18 LCE19 LCS2 LCS3 LCS4	CELVE3 CMG1 CMG2	SESHC6 SESHC7 SESHC8 SESCMD3	SEALS1 SEALS2 SEALS4 SEALS6 SEALS8 SEALS10 SEALS11 SEALC4 SEALC6 SEALC7 SEALC8	PDG6 PDSH6
49-60 months	LCR1 LCR5 LCR7 LCR10 LCE6 LCE9 LCE10 LCE11 LCE13 LCS1 LCS2 LCS4	CELVE2 CMS1	SESHC8 SESHC10 SESHC11 SESG1 CECMD3	SEALS3 SEALC1 SEALC3 SEALS4 SEALS5 SEALS10 SELM8	PDG2 PDHP8

Take a M	Take a Mouse Walk Page 146						
Age	LD	CD	C/SED	SED	PD		
37-48 months	LCR3 LCR10 LCE13 LCE18 LCE19 LCS2 LCS3 LCS4	CELVE3 CMG1 CMG2	SESHC6 SESHC7 SESHC8 SESCMD3	SEALS1 SEALS2 SEALS4 SEALS6 SEALS8 SEALS10 SEALS11 SEALC4 SEALC6 SEALC7	PDG6 PDSH6		
49-60 months	LCR1 LCR5 LCR7 LCR10 LCE6 LCE9 LCE10 LCE11 LCE13 LCS1 LCS2 LCS4	CELVE2 CMS1	SESHC8 SESHC10 SESHC11 SESG1 CECMD3	SEALC8 SEALS3 SEALC1 SEALC3 SEALS4 SEALS5 SEALS10 SELM8	PDG2 PDHP8		

We're Going on a Cookie Hunt Page 147					
Age	LD	CD	C/SED	SED	PD
37-48	LCR3	CELVE3	SESHC6	SEALS1	PDG6
	LCR10	CMG1	SESHC7	SEALS2	PDSH6
months	LCE13	CMG2	SESHC8	SEALS4	
	LCE18		SESCMD3	SEALS6	
	LCE19			SEALS8	
	LCS2			SEALS10	
	LCS3			SEALS11	
	LCS4			SEALC4	
				SEALC6 SEALC7	
				SEALC8	
49-60	LCR1	CELVE2	SESHC8	SEALS3	PDG2
	LCR5	CMS1	SESHC10	SEALC1	PDHP8
months	LCR7		SESHC11	SEALC3	
	LCR10		SESG1	SEALS4	
	LCE6		CECMD3	SEALS5	
	LCE9			SEALS10	
	LCE10			SELM8	
	LCE11				
	LCE13				
	LCS1				
	LCS2				
	LCS4				

Toss the	Toss the Sponge in the Bucket Page 149						
Age	LD	CD	C/SED	SED	PD		
37-48 months	LCR1 LCR6 LCR8 LCR10 LCS2 LCS3 LCS4	CELVE4 CELL2 CELL4 CELPH1 CELPH4 CMP1 CMG1	SESHC6 SESHC7 SESHC8 SESHC9	SEALS1 SEALS2 SEALS4 SEALS6 SEALS8 SEALS10 SEALS11 SEALC4 SEALC6 SEALC7 SEALC8	PDG7 PDSH6		
49-60 months	LCR1 LCR5 LCR7 LCR10 LCE1 LCE10 LCE11 LCS1 LCS2 LCS3	CELVE5 CMS1	SESHC8 SESHC10 SESHC11 SESHC12	SEALS2 SEALS3 SEALC1 SEALC3 SEALS4 SEALS5 SEALS10 SELM8	PDG5 PDHP8		

г

Building a Tower P					
Age	LD	CD	C/SED	SED	PD
37-48	LCR3	CELVE1	SESHC6	SEALS1	PDG7
	LCR5	CELVE4	SESHC7	SEALS2	PDSH6
months	LCR6	CELL1		SEALS4	
	LCR10	CELL2		SEALS10	
	LCE5	CELL4		SEALS11	
	LCE11	CELV1		SEALC3	
	LCE15	CELV5		SEALC6	
	LCE16	CMP2		SEALC7	
	LCS2	CMP3		SEALC8	
	LCS3	CMG2			
	LCS4	CMG4			
49-60	LCR1	CELL1	SESHC8	SEALS1	PDG6
	LXR5	CELL3	SESHC10	SEALC1	PDHP8
months	LCR8	CELL4		SEALC3	
	LCE6	CELL5		SEALS4	
	LCE9	CELL7		SEALS5	
	LCE10	CELV1		SEALS8	
	LCS1	CELV2			
	LCS3	CELVE1			
		CELVE7			
		CMP1			
		CMP3			
		CMPS1			

Clean Swe	еер			F	Page 152
Age	LD	CD	C/SED	SED	PD
37-48	LCR1	CELVE1	SESHC1	SEALS4	PDG4
	LCR3	CELVE3	SESHC6	SEALS5	PDSH5
months	LCR5	CELL1	SESHC8	SEALS7	
	LCR10	CELL2	SESHC9	SEALS8	
	LCE5	CELL4		SEALS10	
	LCE8	CELPR1		SEALS11	
	LCE9	CELLPR2			
	LCE11				
	LCE13				
	LCE14				
	LCE16 LCE18				
	LCE19				
	LCS1				
	LCS2				
	LCS3				
49-60	LCR1	CELL1	SESHC8	SEALS3	PDG8
	LCR6	CELL2	SESHC11	SEALC1	PDHP8
months	LCR8	CELL3	SESHC12	SEALC3	
	LCE3	CELL4		SEALS8	
	LCE4	CELL5			
	LCE6	CELL6			
	LCE9	CELL8			
	LCE10	CELVE1			
	LCE11	CELVE2			
	LCE13	CELVE7			
	LCE14				
	LCS1				
	LCS2				
	LCS3				

Stop and	Stop and Go Colors Page 153					
Age	LD	CD	C/SED	SED	PD	
37-48 months	LCR3 LCR10 LCS1 LCS2 LCS3 LCS4	CELL2 CELL4 CMG1	SESHC5 SESHC6 SESHC7 SESHC8 SESHC9 SESH3 SECM1 SECM2	SEALS2 SEALS4 SEALS6 SEALS7 SEALS8 SEALS10 SEALS11 SEALC2 SEALC3 SEALC4 SEALC5 SEALC6 SEALC6 SEALC8	PDG6 PDSH6	
49-60 months	LCR1 LCR5 LCR9 LCE7 LCE10 LCS1 LCS2 LCS3 LCS4	CELL8 CMS1	SESHC1 SESHC5 SESHC7 SESHC8 SESHC10 SESHC11 SESHC12 SESH3 SESH4 CECM1 CECM2	SEALS1 SEALS2 SEALC1 SEALC2 SEALC3 SEALS6 SEALS8 SEALS9	PDG2 PDHP8	

Painting o	Painting on an Easel Page 155					
Age	LD	CD	C/SED	SED	PD	
37-48	LCR1	CELVE4	SESGC6	SEALS1	PDG6	
months	LCR3	CELL4	SESHC7	SEALS	PDF1	
1110111113	LCR6	CELPR3	SESHC9	SEALS7	PDSH2	
	LCR8	CELLR1		SEALS11	PDSH3	
	LCR10	CMG2		SEALC6	PDSH6	
	LCE15 LCE16			SEALC8		
	LCE18					
	LCS1					
	LCS2					
	LCS3					
	LCS4					
49-60	LCR1	CELL3	SESHC8	SEALS4	PDG8	
49-00	LCR5	CELP1	SESHC10	SEALS5	PDF4	
months	LCR7	CELLR1	SESGC12	SEALS8	PDHP1	
	LCR8	CELLR5	SESG1	SELS10	PDHP5	
	LCR10	CMS1	SESG3	SEALM3	PDHP8	
	LCR12			SEALM8		
	LCE7			SELM10		
	LCE10					
	LCE11					
	LCS1					
	LCS2					
	LCS4					

Cooked PI	Cooked Play Dough Page 157						
Age	LD	CD	C/SED	SED	PD		
37-48	LCR1 LCR3	CELVE4 CELL4	SESGC6 SESHC7	SEALS1 SEALS4	PDF3 PDSH6		
months	LCR4 LCR6 LCE16 LCE18 LCS1 LCS2 LCS3 LCS4	CMG2	SESHC9 SECA1	SEALS5 SEALS7 SEALS8 SEALS9 SEALS11 SEALC1 SEALC2 SEALS3 SEALS5 SEALC6 SEALS7 SEALC8			
49-60 months	LCR1 LCR5 LCR7 LCR12 LCE7 LCE10 LCE11 LCS1 LCS2 LCS4	CELL3 CMS1	SESHC8 SESHC10 SESGC12 SESG1 SESG3 CECA1	SEALS1 SEALS2 SEALS3 SEALC1 SEALC2 SEALC3 SEALS4 SEALS5 SEALS5 SEALS8 SELS10 SEALM4 SEALM8	PDF3 PDHP8		

## Fine Motor Goals and Objectives

Making Co	ookies			Р	age 158
Age	LD	CD	C/SED	SED	PD
37-48	LCR1	CELVE4	SESGC6	SEALS1	PDF3
	LCR3	CELL4	SESHC7	SEALS4	PDSH6
months	LCR4	CMG2	SESHC9	SEALS5	
	LCR6		SECA1	SEALS7	
	LCE16			SEALS8	
	LCE18			SEALS9	
	LCS1			SEALS11	
	LCS2			SEALC1	
	LCS3			SEALC2	
	LCS4			SEALS3	
				SEALS5	
				SEALC6	
				SEALS7	
	1.004	05110	CECLION	SEALC8	DDEO
49-60	LCR1	CELL3	SESHC8	SEALS1	PDF3
months	LCR5	CMS1	SESHC10	SEALS2	PDHP8
Indittiis	LCR7 LCR12		SESGC12 SESG1	SEALS3 SEALC1	
	LCR12		SESG3	SEALC1	
	LCE10		CECA1	SEALC3	
	LCE10		CECAT	SEALS4	
	LCS1			SEALS5	
	LCS2			SEALS8	
	LCS4			SELS10	
	2007			SEALM4	
				SEALM8	

Put Your	Put Your Crayons in the Box Page 15						
Age	LD	CD	C/SED	SED	PD		
37-48 months	LCR1 LCR3 LCR6 LCE16 LCE18 LCS1 LCS2 LCS3 LCS4	CMG2	SESGC6 SESHC7 SESHC9	SEALS1 SEALS7 SEALS11 SEALC6 SEALC8	PDF1 PDF4 PDSH6		
49-60 months	LCR1 LCR5 LCR7 LCE7 LCS1 LCS2 LCS4	CMS1	SESHC8 SESHC10 SESGC12 SESG1 SESG3	SEALS4 SEALS5 SEALS8 SELS10 SEALM3 SEALM8 SELM10	PDF1 PDF4 PDHP8		

Cutting G	rids				Page 163
Age	LD	CD	C/SED	SED	PD
37-48 months	LCR1 LCR3 LCR6 LCE16 LCE18 LCS1 LCS2 LCS3 LCS4	CMG2	SESGC6 SESHC7 SESHC9	SEALS1 SEALS7 SEALS11 SEALC6 SEALC8	PDF1 PDF4 PDSH6
49-60 months	LCR1 LCR5 LCR7 LCE7 LCS1 LCS2 LCS4	CMS1	SESHC8 SESHC10 SESGC12 SESG1 SESG3	SEALS4 SEALS5 SEALS8 SELS10 SEALM3 SEALM8 SELM10	PDF1 PDF4 PDHP8

Complete	Complete the Picture Page 169						
Age	LD	CD	C/SED	SED	PD		
37-48 months	LCR1 LCR3 LCE15 LCE18 LCS2 LCS4	CELVE4 CELL4 CELV4 CMG3	SESHC6 SESHC7	SEALS1 SEALS2 SEALS4 SEALS10 SEALS11 SEALC3 SEALC6 SEALC7 SEALC8	PDF1 PDSH6		
49-60 months	LCR1 LCR7 LCE10 LCS1 LCS2	CELVE1 CMS1 CMS2	SESHC8 SESHC10	SEALS1 SEALC1 SEALC3 SEALS4 SEALS5 SEALS8	PDF1 PDHP8		

Connect t	Connect the Dots Page 173						
Age	LD	CD	C/SED	SED	PD		
37-48 months	LCR1 LCR3 LCE15 LCE18 LCS2 LCS4	CELVE4 CELL4 CELV4 CMN1 CMN3 CMG3	SESHC6 SESHC7	SEALS1 SEALS2 SEALS4 SEALS10 SEALS11 SEALC3 SEALC6 SEALC7 SEALC8	PDF1 PDSH6		
49-60 months	LCR1 LCR7 LCE10 LCS1 LCS2	CELVE1 CMN1 CMN2 CMN3 CMS1 CMS2	SESHC8 SESHC10	SEALS1 SEALC1 SEALC3 SEALS4 SEALS5 SEALS8	PDF1 PDHP8		

My Little	My Little Mouse Page 181						
Age	LD	CD	C/SED	SED	PD		
37-48 months	LCR1 LCR3 LCR6 LCE16 LCE18 LCS1 LCS2 LCS3 LCS4	CMG2	SESGC6 SESHC7 SESHC9	SEALS1 SEALS7 SEALS71 SEALC6 SEALC8	PDF1 PDF4 PDSH6		
49-60 months	LCR1 LCR5 LCR7 LCE7 LCS1 LCS2 LCS4	CMS1	SESHC8 SESHC10 SESGC12 SESG1 SESG3	SEALS4 SEALS5 SEALS8 SELS10 SEALM3 SEALM8 SELM10	PDF1 PDF4 PDHP8		

I Want to	Draw a Picti	ure All on My	Own		Page 182
Age	LD	CD	C/SED	SED	PD
37-48	LCR1	CELVE1	SESH9	SEALS2	PDF1
	LCR3	CELVE4	SESH3	SEALS4	PDSH6
months	LCR4	CELL1	SESH4	SEALS6	
	LCR5	CELL2	SECA2	SEALS7	
	LCR6	CELL4	SECA3	SEALS8	
	LCE5	CELPH1	SECA5	SEALS10	
	LCE8	CELPH3		SEALS11	
	CLE11	CELPH4		SEALC3	
	LCE15	CELPR1		SEALC6	
	LCE16	CELPR2		SEALC8	
	LCE18	CELLR2			
	LCS1	CMM4			
	LCS2	CMG2			
	LCS3				
	LCS4				
49-60	LCR1	CELL1	SESHC12	SEALS1	PDF1
	LCR5	CELL3	SESH1	SEALC1	PDF4
months	LCR7	CELL4	SESH3	SEALCC3	PDHP8
	LCR9	CELL5	SESH4	SEALS4	
	LCE1	CELL7	SESH5	SEALS5	
	LCE6	CELL8	SESG1	SEALS8	
	LCE10	CELVE1	SESG3	SEALS10	
	LCE11	CELVE2	CECA1	SEALM8	
	LCE14	CELVE3	CECA2		
	LCE15	CELVE7	CECA3		
	LCS1	CELP1	CECA4		
	LCS2	CELLR1			
	LCS3	CMS1			
	LCS4				

Puffy Mo	Puffy Mouse Page 183						
Age	LD	CD	C/SED	SED	PD		
37-48 months	LCR1 LCR3 LCR6 LCE16 LCE18 LCS1 LCS2 LCS3 LCS4	CMG2	SESGC6 SESHC7 SESHC9	SEALS1 SEALS SEALS7 SEALS11 SEALC6 SEALC8	PDF1 PDF4 PDSH6		
49-60 months	LCR1 LCR5 LCR7 LCE7 LCS1 LCS2 LCS4	CMS1	SESHC8 SESHC10 SESGC12 SESG1 SESG3	SEALS4 SEALS5 SEALS8 SELS10 SEALM3 SEALM8 SELM10	PDF1 PDF4 PDHP8		

Cookies or	Cookies on the Cookie Jar Page 187					
Age	LD	CD	C/SED	SED	PD	
37-48	LCR1	CELVE4	SESGC6	SEALS1	PDF1	
	LCR3	CELL4	SESHC7	SEALS	PDSH2	
months	LCR6	CELPR3	SESHC9	SEALS7	PDSH3	
	LCR8	CELLR1		SEALS11	PDSH6	
	LCR10	CMG2		SEALC6		
	LCE15			SEALC8		
	LCE16					
	LCE18					
	LCS1					
	LCS2					
	LCS3					
	LCS4					
49-60	LCR1	CELL3	SESHC8	SEALS4	PDF4	
	LCR5	CELP1	SESHC10	SEALS5	PDHP1	
months	LCR7	CELLR1	SESGC12	SEALS8	PDHP5	
	LCR8	CELLR5	SESG1	SELS10	PDHP8	
	LCR10	CMS1	SESG3	SEALM3		
	LCR12			SEALM8		
	LCE7			SELM10		
	LCE10					
	LCE11					
	LCS1					
	LCS2					
	LCS4					

Mouse's L	Mouse's Lacing Page 189						
Age	LD	CD	C/SED	SED	PD		
37-48 months	LCR1 LCR3 LCR6 LCE16 LCE18 LCS1 LCS2 LCS3 LCS4	CMG2	SESGC6 SESHC7 SESHC9	SEALS1 SEALS7 SEALS11 SEALC6 SEALC8	PDF5 PDSH6		
49-60 months	LCR1 LCR5 LCR7 LCE7 LCS1 LCS2 LCS4	CMS1	SESHC8 SESHC10 SESGC12 SESG1 SESG3	SEALS4 SEALS5 SEALS8 SELS10 SEALM3 SEALM8 SELM10	PDF1 PDHP8		

Follow the	Follow the Path Page 195						
Age	LD	CD	C/SED	SED	PD		
37-48 months	LCR1 LCR3 LCR8 LCR10 LCS2 LCS3 LCS4	CELVE4 CELV2 CMG1 CMG2 CMG5	SESGC6 SESHC7 SESHC9	SEALS1 SEALS4 SEALS7 SEALS10 SEALS11 SEALC4 SEALC6 SEALC8	PDF1 PDSH6		
49-60 months	LCR1 LCR5 LCR6 LCR7 LCR9 LCE7 LCE10 LCE11 LCS1 LCS2	CELL8 CELV4 CMP2 CMS1 CMS2	SESHC8 SESHC10 SESGC12 SESG1 SESG3	SEALC1 SEALC3 SEALS5 SEALS8 SEALS10	PDF4 PDHP8		

### Daily Living, Cooking and Self-Help Objectives

Look at M	le				Page 207
Age	LD	CD	C/SED	SED	PD
37-48 months	LCR1 LCR3 LCR5 LCR10 LCE10 LCE15 LCS1 LCS2 LCS3 LCS4	CELVE1 CELVE3 CELVE4 CELL1 CELL2 CELL4 CELPH1 CELPR1 CELPR2	SESHC6 SESHC7 SESHC8 SECM1 SECM2	SEALS4 SEALS7 SEALS10 SEALS11 SEALC4 SEALC6 SEALC8	PDSH6
49-60 months	LCG1 LCR1 LCR5 LCR12 LCE9 LCE10 LCE14 LCS1 LCS2 LCS3 LCS4	CELL1 CELL3 CELL4 CELL5 CELL6 CELL7 CELL8 CELVE1 CELVE2 CELVE6 CELVE7	SESHC8 SESHC10 SESHC11 SECM1 SECM2	SEALC1 SEALC3 SEALS8	PDHP8

Traveling With My Backpack Page 208							
Age	LD	CD	C/SED	SED	PD		
37-48 months	LCR1 LCR3 LCR5 LCR10 LCE10 LCE15 LCS1 LCS2 LCS3 LCS4	CELVE1 CELVE3 CELVE4 CELL1 CELL2 CELL4 CELPH1 CELPR1 CELPR2	SESHC6 SESHC7 SESHC8 SECM1 SECM2	SEALS4 SEALS7 SEALS10 SEALS11 SEALC4 SEALC6 SEALC8	PDSH2 PDSH4 PDSH6		
49-60 months	LCR1 LCR5 LCR12 LCE9 LCE10 LCE14 LCS1 LCS2 LCS3 LCS4	CELL1 CELL3 CELL4 CELL5 CELL6 CELL7 CELL8 CELVE1 CELVE2 CELVE6 CELVE7	SESHC8 SESHC10 SESHC11 SECM1 SECM2	SEALC1 SEALC3 SEALS8	PDHP1 PDHP2 PDHP8		

If You Give a Mouse a Cookie Page 209								
Age	LD	CD	C/SED	SED	PD			
37-48	LCR1	CELVE1	SESH9	SEALS2	PDSH6			
	LCR3	CELVE4	SESH3	SEALS4				
months	LCR4	CELL1	SESH4	SEALS6				
	LCR5	CELL2	SECM1	SEALS7				
	LCR6	CELL4	SECM2	SEALS8				
	LCE5	CELPH1	SECMD3	SEALS10				
	LCE8	CELPH3		SEALS11				
	CLE11	CELPH4		SEALC3				
	LCE15	CELPR1		SEALC6				
	LCE16	CELPR2		SEALC8				
	LCE18	CMM4						
	LCS1	CMG2						
	LCS2							
	LCS3							
	LCS4							
49-60	LCR1	CELL1	SESHC12	SEALS1	PDHP8			
	LCR5	CELL3	SESH1	SEALC1				
months	LCR7	CELL4	SESH3	SEALCC3				
	LCR9	CELL5	SESH4	SEALS4				
	LCE1	CELL7	SESH5	SEALS5				
	LCE6	CELL8	SESG1	SEALS8				
	LCE10	CELVE1	SESG3	SEALS10				
	LCE11	CELVE2	CECM1	SEALM8				
	LCE14	CELVE3	CECM2					
	LCE15	CELVE7	CECMD3					
	LCS1	CMS1						
	LCS2							
	LCS3							

Brush Your Teeth Everyday Page 2					
Age	LD	CD	C/SED	SED	PD
37-48 months	LCR1 LCR3 LCR6 LCR10 LCE5 LCE11	CMG2 CSE1	SESHC6 SESHC7 SESHC9 SESH2 SESH3	SEALS1 SEALS4 SEALS11 SEALC6 SEALC8	PDF1 PDSH3 PDSH6
49-60 months	LCR1 LCR5 LCR9 LCR11	CELL8 CMS1	SESHC8 SESHC12 SESH4 SESG1	SEALC3 SEALS4	PDF1 PDHP7 PDHP8

If You Giv	ve a Mouse a	Cookie Headl	oands	F	Page 211
Age	LD	CD	C/SED	SED	PD
37-48	LCR1	CELVE1	SESH9	SEALS2	PDSH6
months	LCR3	CELVE4	SESH3	SEALS4	
IIIOITTIS	LCR4	CELL1	SESH4	SEALS6	
	LCR5	CELL2	SECM1	SEALS7	
	LCR6	CELL4	SECM2	SEALS8	
	LCE5	CELPH1	SECMD3	SEALS10	
	LCE8	CELPH3		SEALS11	
	CLE11	CELPH4		SEALC3	
	LCE15	CELPR1		SEALC6	
	LCE16	CELPR2		SEALC8	
	LCE18	CMM4			
	LCS1	CMG2			
	LCS2				
	LCS3				
	LCS4				
49-60	LCR1	CELL1	SESHC12	SEALS1	PDHP8
	LCR5	CELL3	SESH1	SEALC1	
months	LCR7	CELL4	SESH3	SEALCC3	
	LCR9	CELL5	SESH4	SEALS4	
	LCE1	CELL7	SESH5	SEALS5	
	LCE6	CELL8	SESG1	SEALS8	
	LCE10	CELVE1	SESG3	SEALS10	
	LCE11	CELVE2	CECM1	SEALM8	
	LCE14	CELVE3	CECM2		
	LCE15	CELVE7	CECMD3		
	LCS1	CMS1			
	LCS2				
	LCS3				

Mouse Ne	Mouse Needs a Trim Page 2						
Age	LD	CD	C/SED	SED	PD		
37-48 months	LCR1 LCR3 LCR5 LCR10 LCE5 LCE8 LCE11 LCE16	CELVE1 CELL1 CELL2 CELL4	SESHC6 SESHC9 SECMD3	SEALS1 SEALS4 SEALS8 SEALS10 SEALS11 SEALC6	PDF4 PDSH1 PDSH6		
49-60 months	LCR1 LCR5 LCR7 LCR9 LCE8	CELL4 CELL5 CELL6 CELL8 CELVE2	SESHC8 SESHC12 SESH4 CECMD3	SEALS2 SEALC1 SEALC3	PDF1 PDHP1 PDHP8		

This is the Way We Scrub the Floor Pa					
Age	LD	CD	C/SED	SED	PD
37-48	LCR1	CELVE1	SESHC1	SEALS4	PDG4
	LCR3	CELVE3	SESHC6	SEALS5	PDSH2
months	LCR5	CELL1	SESHC8	SEALS7	PDSH5
	LCR10	CELL2	SESHC9	SEALS8	
	LCE5	CELL4		SEALS10	
	LCE8	CELPR1		SEALS11	
	LCE9	CELLPR2			
	LCE11				
	LCE13				
	LCE14				
	LCE16				
	LCE18				
	LCE19				
	LCS1				
	LCS2				
	LCS3	05114	0501100	054100	2000
49-60	LCR1	CELL1	SESHC8	SEALS3	PDG8
months	LCR6	CELL2	SESHC11	SEALC1	PDHP1
months	LCR8 LCE3	CELL3 CELL4	SESHC12	SEALC3 SEALS8	PDHP8
	LCE3	CELL4 CELL5		SEALSO	
	LCE4	CELL6			
	LCE9	CELL8			
	LCE10	CELVE1			
	LCE11	CELVE2			
	LCE13	CELVE7			
	LCE14				
	LCS1				
	LCS2				
	LCS3				

It's My T	It's My Turn to Sweep Page 215						
Age	LD	CD	C/SED	SED	PD		
37-48 months	LCR1 LCR3 LCR5 LCR10 LCE5 LCE8 LCE9 LCS1 LCS2 LCS3	CMG1 CMG2	SESHC1 SESHC6 SESHC8 SESHC9	SEALS4 SEALS5 SEALS7 SEALS8 SEALS10 SEALS11	PDG4 PDSH5		
49-60 months	LCR1 LCR6 LCR8 LCE3 LCE4 LCE6 LCE9 LCS1 LCS2 LCS3	CMS1	SESHC8 SESHC11 SESHC12	SEALS3 SEALC1 SEALC3 SEALS8	PDG8 PDHP8		

Recipes				Page	s 217-224
Age	LD	CD	C/SED	SED	PD
37-48 months	LCR1 LCR3 LCR6 LCR10 LCE5 LCE16	CELVVE4 CMM4 CMG1 CSE1	SESHC5 SESHC6 SESHC7 SESHC9 SESH1 SESH2 SESH3	SEALS1 SEALS4 SEALS8 SEALS11 SEALC6	PDF1 PDSH3 PDSH6
49-60 months	LCR1 LCR5 LCR11 LCR12 LCE4	CELL8 CMM1 CMS1	SESHC5 SESHC6 SESHC8 SESHC10 SESHC12 SESH1 SESH3 SESH4 SESG5	SEALC1 SEALC3 SEALS7	PDF1 PDHP5 PDHP6 PDHP8

## Socialization Goals and Objectives

LD Language Development
CD Cognitive Development
C/SED Cognitive/Social Emotional Development
SED Social and Emotional Development
PD Physical Development

Dramatic	Play and Prop	Suggestions	i	ſ	Page 227
Age	LD	CD	C/SED	SED	PD
37-48 months	LCR1 LCR3 LCR4 LCR6 LCR9 LCE4 LCE6 LCE8 LCE10 LCE13 LCE15 LCE16 LCE17 LCE18 LCE19 LCS1 LCS2 LCS3	CELVE3 CELL2 CELL4 CMM4 CMG1 CMG2 CSE1	SESHC1 SESHC6 SESHC7 SESHC8 SESHC9 SESH3 SECMD3 SECMD4	SEALS1 SEALS2 SEALS4 SEALS5 SEALS6 SEALS7 SEALS8 SEALS9 SEALS10 SEALS11 SEALC1 SEALC2 SEALC2 SEALC3 SEALC4 SEALC4 SEALC5 SEALC5 SEALC6 SEALC7	PDSH2 PDSH3 PDSH6
49-60	LCS4 LCR1	CELL1	SESHC1	SEALS1	PDHP1
	LCR5	CELL2	SESHC3	SEALS2	PDSH2
months	LCR10 LCR11 LCE3 LCE4 LCE6 LCE7 LCE8 LCE9 LCE10 LCE11 LCE12 LCE14 LCE15 LCS1 LCS2 LCS3 LCS4	CELVE2 CMM1 CMS1	SESHC4 SESHC5 SESHC7 SESHC8 SESHC9 SESHC10 SESHC11 SESHC12 SESH1 SESH3 SESG1 CECMD3 CECMD4 CECMD5	SEALC1 SEALC2 SEALC3 SEALS5 SEALS8 SEALS9 SEALS10 SEALM5 SEALM8 SEALM9	PDHP8

Helping E	ach Other			ſ	Page 228
Age	LD	CD	C/SED	SED	PD
37-48	LCR1	CEKVE1	SESHC6	SEALS1	PDSH6
	LCR3	CEKVE3	SESHC7	SEALS2	
months	LCR5	CELL1	SESHC8	SEALS4	
	LCR10	CELL2	SESHC9	SEALS6	
	LCE5	CELL4	SECMD3	SEALS8	
	LCE6	CELPR1	SECMD4	SEALS10	
	LCE11	CELPR2		SEALS11	
	LCE14			SEALC4	
	LCE16			SEALC6	
	LCE18			SEALC7	
	LCS2			SEALC8	
	LCS3				
	LCS4				
49-60	LCR1	CELL1	SESHC10	SEALS2	PDHP8
	LCR6	CELL3	SESHC11	SEALS3	
months	LCR8	CELL4	SESHC12	SEALC1	
	LCE3	CELL5	CECMD3	SEALC3	
	LCE4	CELL6	CECMD4	SEALS4	
	LCE6	CELL7		SEALS5	
	LCE10	CELL8		SEALS10	
	LCE11	CELVE1		SELM8	
	LCS1	CELVE2			
	LCS2	CELVE7			
	LCS3				
	LCS4				

My Family	/ Picture				Page 229
Age	LD	CD	C/SED	SED	PD
37-48	LCR1	CELL4	SESHC1	SEALS1	PDSH6
months	LCR3	CELV2	SESHC2	SEALS2	
months	LCR6	CMG2	SESHC6	SEALS4	
	LCR8		SESHC7	SEALS7	
	LCR10		SESHC8	SEALS8	
	LCE8		SESHC9	SEALS10	
	LCE11		SESH2	SEALS11	
	LCE15		SESH3	SEALC3	
	LCS2		SECA2	SEALC6	
	LCS3			SEALC8	
	LCS4				
49-60	LCR1	CELL8	SESHC1	SEALC1	PDHP8
	LCR5	CDLVE1	SESHC2	SEALC3	
months	LCR6	CELV1	SESHC3	SEALS5	
	LCR9	CSM1	SESHC5	SEALS8	
	LVE7		SESHC8	SEALS10	
	LCE10		SESHC10	SEALM3	
	LCS1		SESHC12	SEALM8	
	LCS2		SESH1	SEALM10	
			SESH2		
			SESH4		
			SESG1		
			CECA1		

Bedtime S	Stories			F	Page 233
Age	LD	CD	C/SED	SED	PD
37-48 months	LCR1 LCR3 LCR5 LCR6 LCR8 LCR10 LCE7 LCE8 LCE11 LCE13 LCE18 LCS2 LCS4	CELVE1 CELVE4 CELL1 CELL2 CELL3 CELL4 CELPH1 CELPH3 CELPR1 CELPR2 CELPR3 CELPR4 CELV2 CELLR1	SESHC5 SESHC7 SESH3	SEALS1 SEALS4 SEALS11 SEALC6 SEALC8	
49-60 months	LCR1 LCR5 LCR6 LCR7 LCR9 LCR11 LCE2 LCE6 LCE7 LCE10 LCE11 LCE13 LCS1 LCS2	CELL1 CELL4 CELL5 CELL5 CELL6 CELL7 CELL8 CEOVE1 CELVE2 CELVE3 CELVE4 CELVE5 CELVE6 CELVE7 CELVE7 CELP1 CELP4 CELV1 CELLR1 CELLR2 CELL5	SESHC5 SESHC8 SESHC10 SESH1 SESH3 SESH4	SEALC3 SEALS5 SEALM4	

Mouse's A	Art Gallery				Page 237
Age	LD	CD	C/SED	SED	PD
37-48 months	LCR1 LCR3 LCR5 LCR6 LCR9 LCR10 LCE5 LCE7 LCE8 LCE10 LCE11 LCE13 LCE15 LCE16 LCE17 LCE18 LCE19 LCE19 LCS1 LCS2 LCS4	CELVE1 CELVE3 CELL1 CELL2 CELL4 CELPR1 CELPR4 CMM4 CMG1 CMG2 CSE1 CLE2	SESHC1 SESHC5 SESHC6 SESHC7 SESHC8 SESHC9 SESH1 SESH2 SESH3 SECA5	SEALS1 SEALS2 SEALS4 SEALS5 SEALS6 SEALS7 SEALS8 SEALS9 SEALS10 SEALS11 SEALC1 SEALC2 SEALC3 SEALC3 SEALC4 SEALC6 SEALC8	PDG6 PDF7 PDSH1 SPSH3 SPSH6
49-60 months	LCR1 LCR5 LCR6 LCR10 LCE1 LCE2 LCE3 LCE4 LCE6 LCE7 LCE9 LCE10 LCE11 LCE13 LCE14 LCE15 LCS1 LCS1 LCS2 LCS3 LCS4	CELL1 CELL2 CELL3 CELL4 CELL5 CELL7 CELL8 CELVE1 CELVE2 CELVE3 CELVE4 CELVE6 CELVE7 CMS1	SESHC1 SESHC3 SESHC5 SESHC8 SSHC10 SESHC11 SESHC12 SESH1 SESH2 SESH3 SESH4 SESG1 CECA4	SEALS1 SEALS2 SEALS3 SEALC1 SEALC2 SEALC3 SEALS5 SEALS6 SEALS6 SEALS8 SEALS9 SEALS10	PDG2 PDG5 PDHP5 PDHP6 PDHP8

Who Ate	Who Ate the Cookie from the Cookie Jar? Page 239						
Age	LD	CD	C/SED	SED	PD		
37-48	LCR1	CEKVE1	SESHC6	SEALS1	PDSH6		
	LCR3	CEKVE3	SESHC7	SEALS2			
months	LCR5	CELL1	SESHC8	SEALS4			
	LCR10	CELL2	SESHC9	SEALS6			
	LCE5	CELL4	SECM1	SEALS8			
	LCE6	CELPR1	SECM2	SEALS10			
	LCE11	CELPR2		SEALS11			
	LCE14			SEALC4			
	LCE16			SEALC6			
	LCE18			SEALC7			
	LCS2			SEALC8			
	LCS3						
	LCS4						
49-60	LCR1	CELL1	SESHC10	SEALS2	PDHP8		
	LCR6	CELL3	SESHC11	SEALS3			
months	LCR8	CELL4	SESHC12	SEALC1			
	LCE3	CELL5	CECM1	SEALC3			
	LCE4	CELL6	CECM1	SEALS4			
	LCE6	CELL7		SEALS5			
	LCE10	CELL8		SEALS10			
	LCE11	CELVE1		SELM8			
	LCS1	CELVE2					
	LCS2	CELVE7					
	LCS3						
	LCS4						

Cookie, Cookie, Who Has the Cookie? Page 240					
Age	LD	CD	C/SED	SED	PD
37-48 months	LCR3 LCR10 LCE13 LCE18 LCE19 LCS2 LCS3 LCS4	CELVE3 CMG1 CMG2	SESHC6 SESHC7 SESHC8 SESCMD3	SEALS1 SEALS2 SEALS4 SEALS6 SEALS8 SEALS10 SEALS11 SEALC4 SEALC6 SEALC7 SEALC8	PDSH6
49-60 months	LCR1 LCR5 LCR7 LCR10 LCE6 LCE9 LCE10 LCE11 LCE13 LCS1 LCS2 LCS4	CELVE2 CMS1	SESHC8 SESHC10 SESHC11 SESG1 CECMD3	SEALS3 SEALC1 SEALC3 SEALS4 SEALS5 SEALS10 SELM8	PDHP8

Cat and M	Cat and Mouse Page 241					
Age	LD	CD	C/SED	SED	PD	
37-48 months	LCR3 LCR10 LCE13 LCE18 LCE19 LCS2 LCS3 LCS4	CELVE3 CMG1 CMG2	SESHC6 SESHC7 SESHC8 SESCMD3	SEALS1 SEALS2 SEALS4 SEALS6 SEALS8 SEALS10 SEALS11 SEALC4 SEALC6 SEALC7 SEALC8	PDG6 PDSH6	
49-60 months	LCR1 LCR5 LCR7 LCR10 LCE6 LCE9 LCE10 LCE11 LCE13 LCS1 LCS2 LCS4	CELVE2 CMS1	SESHC8 SESHC10 SESHC11 SESG1 CECMD3	SEALS3 SEALC1 SEALC3 SEALS4 SEALS5 SEALS10 SELM8	PDG2 PDHP8	

Going to the Bakery Page 243					
Age	LD	CD	C/SED	SED	PD
37-48 months	LCR1 LCR2 LCR3 LCR6 LCR10 ;CE5 ;CE8 ;CE9 ;CE10 LCE11 LCE13 LCE15 LCE16 LCE17 LCE18 LCE19 CLS1 LCS2 LCS3 LCS4	CELVE4 CELVE4 CMM4 CMG1 CSL1 CLS3 CSE1 CLE2	SESH9 SESH3 SESH4	SEALS4 SEALS5 SEALS7 SEALS8 SEALS11 SEALC5 SEALC6 SEALS8	PDG6 PDSH2 PDSH5 PDSH6 PDSH7 PDSH9
49-60 months	LCR1 LCR5 LCR6 LCR7 LCR9 LCR11 LCE3 LCE4 LCE6 LCE7 LCE9 LCE10 LCE11 LCE13 LCE14 LCE15 LCS1 LCS2 LCS3 LCS4	CELVE1 CELVE2 CELVE7 CMM1 CMS1 CSL2	SESHC12 SESH1 SESH3 SESH4 SESH5 SESG1 SESG3	SEALS2 SEALC1 SEALC3 SEALS5 SEALS10 SEALM8	PDG2 PDHP1 PDHP8

## Music and Rhyme Goals and Objectives

LD Language Development
CD Cognitive Development
C/SED Cognitive/Social Emotional Development
SED Social and Emotional Development
PD Physical Development

Mother Goose Rhymes Page 245						
Age	LD	CD	C/SED	SED	PD	
37-48 months	LCR1 LCR3 LCR4 LCR5 LCR6 LCR10 LCE2 LCE7 LCE11 LCE15 LCE16 LCE18 LCS2 LCS4	CELL2 CELL4 CELPH1 CELPH3 CELPH4	SESHC5 SESHC6 SESHC9 SESH3 SECM2	SEALS1 SEALS2 SEALS4 SEALS7 SELS8 SEALS10 SEALS11 SEALC6 SEALC8	PDG6 PDSH6	
49-60 months	LCR1 LCR7 LCR11 LCE1 LCE6 LCE7 LCE9 LCE10 LCS1 LCS2	CELVE3 CELPH3	SHSHC5 SESHC8 SESHC10 SESHC12 SESH1 SESH2 SESH4 CECM2	SEALS2 SEALS3 SEALC1 SEALC3 SEALS5 SEALS8	PDG2 PDHP8	

Mother G	Mother Goose Every Day Page 253						
Age	LD	CD	C/SED	SED	PD		
37-48 months	LCR1 LCR3 LCR4 LCR5 LCR6 LCR10 LCE2 LCE7 LCE11 LCE15 LCE16 LCE18 LCS2 LCS4	CELL2 CELL4 CELPH1 CELPH3 CELPH4	SESHC5 SESHC6 SESHC9 SESH3 SECM2	SEALS1 SEALS2 SEALS4 SEALS7 SELS8 SEALS10 SEALS11 SEALC6 SEALC8	PDSH6		
49-60 months	LCR1 LCR7 LCR11 LCE1 LCE6 LCE7 LCE9 LCE10 LCS1 LCS2	CELVE3 CELPH3	SHSHC5 SESHC8 SESHC10 SESHC12 SESH1 SESH2 SESH4 CECM2	SEALS2 SEALS3 SEALC1 SEALC3 SEALS5 SEALS8	PDHP8		

Rhymes and Finger Plays Pages 257-2					
Age	LD	CD	C/SED	SED	PD
37-48	LCR1	CELL2	SESHC5	SEALS1	PDG6
months	LCR3	CELL4	SESHC6	SEALS2	PDSH6
1110111115	LCR4	CELPH1	SESHC9	SEALS4	
	LCR5	CELPH3	SESH3	SEALS7	
	LCR6	CELPH4	SECM2	SELS8	
	LCR10			SEALS10	
	LCE2			SEALS11	
	LCE7			SEALC6	
	LCE11			SEALC8	
	LCE15				
	LCE16				
	LCE18				
	LCS2				
	LCS4	0511/52	CLICLIOF	CEALCO	DDCO
49-60	LCR1	CELVE3	SHSHC5	SEALS2	PDG2
months	LCR7	CELPH3	SESHC8	SEALS3	PDHP8
1110111113	LCR11		SESHC10	SEALC1	
	LCE1		SESHC12	SEALC3	
	LCE6		SESH1	SEALS5	
	LCE7		SESH2	SEALS8	
	LCE9		SESH4		
	LCE10		CECM2		
	LCS1				
	LCS2				