	Ref. No.	Behavior	Grade	Std.	Domain/Category
1 🛊	5369	will name 50 new objects or pictures correctly	0	0.1.7	S/L Vocabulary
				0.1.7	Vocabulary and Concept
2 🛊	5370	will use functional vocabulary to make 10 meaningful responses per session (with teacher prompts/structure)	0	0.1.7	S/L Vocabulary
				0.1.7	Vocabulary and Concept
3 🛊	5371	will use functional vocabulary to make 10 meaningful	0	0.1.7	S/L Vocabulary
		responses per day (with teacher prompts/structure)		0.1.7	Vocabulary and Concept
4 🛊	5372	will name body parts on self	0	0.1.17	S/L Vocabulary
				0.1.17	Vocabulary and Concept
5 🛊	5373	will name body parts on doll or other person	0	0.1.17	S/L Vocabulary
				0.1.17	Vocabulary and Concept
6 🛊	5374	will name people	0	0.1.17	S/L Vocabulary
				0.1.17	Vocabulary and Concept
7 🛊	5375	will name familiar people by name	0	0.1.17	S/L Vocabulary
				0.1.17	Vocabulary and Concept
8 🛊	5376	will name toys	0	0.1.17	S/L Vocabulary
				0.1.17	Vocabulary and Concept
9 🛊	5377	will name animals	0	0.1.17	S/L Vocabulary
				0.1.17	Vocabulary and Concept
10 🛊	5378	will name familiar objects	0	0.1.17	S/L Vocabulary
				0.1.17	Vocabulary and Concept
11 🛊	5379	will tell rote sequences (abc's, days, counting)	0	0.1.17	S/L Vocabulary
				0.1.17	Vocabulary and Concept
12 🛊	5380	will say own first name	0	0.1.17	S/L Vocabulary
				0.1.17	Vocabulary and Concept
13 🛊	5381	will name pictures of objects	0	0.1.17	S/L Vocabulary
				0.1.17	Vocabulary and Concept
14 🛊	5382	will state personal information (name, phone #, age, parent's names)	0	0.1.17	S/L Vocabulary
				0.1.17	Vocabulary and Concept

	Ref. No.	Behavior	Grade	Std.	Domain/Category
15 🛊	5383	will name shapes	0	0.1.17	S/L Vocabulary
				0.1.17	Vocabulary and Concept
16 🛊	5384	will match identical pictures	0	0.1.17	S/L Vocabulary
				0.1.17	Vocabulary and Concept
17 🛊	5385	will match objects by color, shape, and size	0	0.1.17	S/L Vocabulary
				0.1.17	Vocabulary and Concept
18 🛊	5386	will point to the corresponding picture or object when given a word	0	0.1.17	S/L Vocabulary
				0.1.17	Vocabulary and Concept
19 🛊	5387	will point to the corresponding picture when given 2 adjectives	0	0.1.17	S/L Vocabulary
				0.1.17	Vocabulary and Concept
20 🛊	5388	will point to picture appropriate for given function	0	0.1.17	S/L Vocabulary
				0.1.17	Vocabulary and Concept
21 🛊	5389	will point to object appropriate for needed function	0	0.1.17	S/L Vocabulary
				0.1.17	Vocabulary and Concept
22 🛊	5390	will point to pictures in response to questions about a story	0	0.1.17	S/L Vocabulary
				0.1.17	Vocabulary and Concept
23 🛊	5391	will classify items by function	0	0.1.17	S/L Vocabulary
				0.1.17	Vocabulary and Concept
24 🛊	5392	will classify items by association	0	0.1.17	S/L Vocabulary
				0.1.17	Vocabulary and Concept
25 🛊	5393	will classify items by relationships	0	0.1.17	S/L Vocabulary
				0.1.17	Vocabulary and Concept
26 🛊	5394	will classify items by category	0	0.1.17	S/L Vocabulary
				0.1.17	Vocabulary and Concept
27 🛊	5395	will identify emotional concepts among pictures (eg. "Show me sad")	0	0.1.17	S/L Vocabulary
				0.1.17	Vocabulary and Concept
28 🛊	5396	will identify the following spatial concepts among pictures:	0	0.1.17	S/L Vocabulary
		will identify the following spatial concepts among pictures: up/down, near/far, backward/forward, inside/outside, around/through, second/third, here/there, apart/together, in front/behind. above/below. under/over		0.1.17	Vocabulary and Concept

	Ref. No.	Behavior	Grade	Std.	Domain/Category
29 🛊	5397	will identify the following quality concepts among pictures: wet/dry, messy/neat, straight/crooked, wide/narrow, shallow/deep, tall/short, thick/thin, fast/slow, old/new, dirtv/clean	0	0.1.17	S/L Vocabulary Vocabulary and Concept
30 🛊	5400	will identify and sort common words in basic categories (e.g. colors, shapes, foods)	0	0.1.17	S/L Vocabulary Vocabulary and Concept
31 🛊	5401	will provide label information when giving a description	0	0.1.18	S/L Vocabulary Vocabulary and Concept
32 🛊	5402	will provide color information when giving a description	0	0.1.18	S/L Vocabulary Vocabulary and Concept
33 🛊	5403	will provide shape information when giving a description	0	0.1.18	S/L Vocabulary Vocabulary and Concept
34 🕨	5404	will provide composition information when giving a description	n 0	0.1.18	S/L Vocabulary Vocabulary and Concept
35 🛊	5405	will provide major parts information when giving a description	0	0.1.18	S/L Vocabulary Vocabulary and Concept
36 🛊	5406	will provide number information when giving a description	0	0.1.18	S/L Vocabulary Vocabulary and Concept
37 🛊	5407	will provide comparison information when giving a description	0	0.1.18	S/L Vocabulary Vocabulary and Concept
38 🛊	5408	will provide function information when giving a description	0	0.1.18	S/L Vocabulary Vocabulary and Concept
39 🛊	5409	will describe common objects and events in both general and specific language	0	0.1.18	S/L Vocabulary Vocabulary and Concept
40 🛊	5410	will provide categorical information when giving a description	1	1.1.17	S/L Vocabulary Vocabulary and Concept
41 🛊	5411	will define a word by its 2 most critical attributes	1	1.1.17	S/L Vocabulary Vocabulary and Concept
42 🛊	5412	will provide a word for a given definition	1	1.1.17	S/L Vocabulary Vocabulary and Concept

	Ref. No.	Behavior	Grade	Std.	Domain/Category
43 🛊	5413	will sequence and sort objects by quantity	1	1.1.17	S/L Vocabulary
				1.1.17	Vocabulary and Concept
44 🛊	5414	will sequence and sort objects by size	1	1.1.17	S/L Vocabulary
				1.1.17	Vocabulary and Concept
45 🛊	5415	will sequence and sort objects by texture and material	1	1.1.17	S/L Vocabulary
				1.1.17	Vocabulary and Concept
46 🛊	5416	will describe pictures or objects using the following attribute groups: color,size, shape, length, age, taste, smell	1	1.1.17	S/L Vocabulary
		groups: solot,size, shape, longin, age, taste, sillen		1.1.17	Vocabulary and Concept
47 🛊	5417	will classify grade-appropriate categories of words (e.g. concrete collections of animals, foods, toys)	1	1.1.17	S/L Vocabulary
				1.1.17	Vocabulary and Concept
48 🕨	5418	will identify antonyms among 3-4 words given orally	2	2.1.7	S/L Vocabulary
				2.1.7	Vocabulary and Concept
49 🛊	5419	will identify synonyms among 3-4 words given orally or in writing	2	2.1.7	S/L Vocabulary
		writing		2.1.7	Vocabulary and Concept
50 🛊	5420	will provide synonym for a given word	2	2.1.7	S/L Vocabulary
				V 2.1.7a	Vocabulary and Concept
51 🛊	5421	will provide antonym for a given word	2	2.1.7	S/L Vocabulary
				V 2.1.7b	Vocabulary and Concept
52 🛊	5422	will tell how 2 objects/pictures are different	2	2.1.7	S/L Vocabulary
				V 2.1.7c	Vocabulary and Concept
53 🛊	5423	will tell how 2 objects/pictures are alike	2	2.1.7	S/L Vocabulary
				V 2.1.7c	Vocabulary and Concept
54 🛊	5424	will tell how 2 words are different in meaning	2	2.1.7	S/L Vocabulary
				V 2.1.7d	Vocabulary and Concept
55 🛊	5425	will tell how 2 words are alike in meaning	2	2.1.7	S/L Vocabulary
				V 2.1.7d	Vocabulary and Concept
56 🛊	5426	will understand and explain common antonyms and	2	2.1.7	S/L Vocabulary
·		synonyms		V 2.1.7a	Vocabulary and Concept

	Ref. No.	Behavior	Grade	Std.	Domain/Category
57 🛊	5427	will identify compound words in oral or written sentences	2	2.1.8 V 2.1.8	S/L Vocabulary Vocabulary and Concept
58 🛊	5428	will use knowledge of individual words in unknown compound words to predict their meaning	2	2.1.8 V 2.1.8	S/L Vocabulary Vocabulary and Concept
59 🕨	5429	will use a root word and that word with a prefix or suffix in a sentence pair	2	2.1.9	S/L Vocabulary Vocabulary and Concept
60 🛊	5430	will explain how a given prefix/suffix changes the meaning of the word	2	2.1.9	S/L Vocabulary Vocabulary and Concept
61 🛊	5431	will identify and define the root, prefix and or suffix of each given word from content curriculum	2	2.1.9	S/L Vocabulary Vocabulary and Concept
62 🛊	5432	will know the meaning of simple prefixes and suffixes (e.g., over- un-, -ing, -ly)	2	2.1.9	S/L Vocabulary Vocabulary and Concept
63 🛊	5433	will use knowledge of prefixes(e.g. un-, re-, pre-, bi-, mis-dis-) and suffixes (e.g., -er, -est, -ful) to determine the meaning of words	, 3	3.1.8	S/L Vocabulary Vocabulary and Concept
64 🕨	5434	will identify homonyms (multiple meaning words) in oral or written sentence pairs	2	2.1.10	S/L Vocabulary Vocabulary and Concept
65 🛊	5435	will identify simple multiple-meaning words	2	2.1.10	S/L Vocabulary Vocabulary and Concept
66 🛊	5436	will identify heteronyms (eg. close/close) in oral or written sentence pairs	3	3.1.4	S/L Vocabulary Vocabulary and Concept
67 🛊	5437	will identify homophones (eg. see/sea) in oral or written sentence pairs	3	3.1.4	S/L Vocabulary Vocabulary and Concept
68 🛊	5438	will produce a sentence for each meaning of a multiple meaning word given pictures indicating each meaning	3	3.1.4 V 3.1.4a	S/L Vocabulary Vocabulary and Concept
69 🛊	5439	will give a second definition for a multiple meaning word when given one definition	3	3.1.4	S/L Vocabulary Vocabulary and Concept
70 🛊	5440	will state 2 or more definitions of a multiple meaning words	3	3.1.4 V 3.1.4a	S/L Vocabulary Vocabulary and Concept

	Ref. No.	Behavior	Grade	Std.	Domain/Category
71 🛊	5441	will write a definition for words from content curriculum	3	3.1.4	S/L Vocabulary Vocabulary and Concept
72 🛊	5442	will produce a word or phrase to complete an analogy	3	3.1.4 V 3.1.4b	S/L Vocabulary Vocabulary and Concept
73 🛊	5443	will explain the relationship expressed in an analogy	3	3.1.4	S/L Vocabulary Vocabulary and Concept
74 🛊	5444	will use knowledge of antonyms, synonyms, homophones, and homographs to determine the meaning of words	3	3.1.4	S/L Vocabulary Vocabulary and Concept
75 🕨	5445	will demonstrate understanding of comparative relationships by pointing to corresponding pictures or words	3	3.1.5 3.1.5	S/L Vocabulary Vocabulary and Concept
76 🛊	5446	will demonstrate understanding of familial relationships by pointing to corresponding pictures or words	3	3.1.5 3.1.5	S/L Vocabulary Vocabulary and Concept
77 🛊	5447	will demonstrate understanding of passive relationships by pointing to corresponding pictures or words	3	3.1.5 3.1.5	S/L Vocabulary Vocabulary and Concept
78 🛊	5448	will demonstrate understanding of temporal/sequential relationships by pointing to corresponding pictures or words	3	3.1.5 3.1.5	S/L Vocabulary Vocabulary and Concept
79 🛊	5449	will demonstrate understanding of spatial relationships by pointing to corresponding pictures or words	3	3.1.5 3.1.5	S/L Vocabulary Vocabulary and Concept
80 🛊	5450	will demonstrate understanding of concept of exclusion by pointing to the correct picture	3	3.1.5	S/L Vocabulary Vocabulary and Concept
81 🛊	5451	will name at least 5 items from the following categories	3	3.1.5 V 3.1.5	S/L Vocabulary Vocabulary and Concept
82 🛊	5452	will name the category when given 3 vocabulary words from the following categories	3	3.1.5 V 3.1.5	S/L Vocabulary Vocabulary and Concept
83 🛊	5453	will demonstrate knowledge of levels of specificity among grade-appropriate words and explain the importance of these relations (e.g. dog/mammal/animal/living things)	3	3.1.5	S/L Vocabulary Vocabulary and Concept
84 🛊	5454	will use antonym cue to find words	3	3.1.7	S/L Vocabulary Organization & Delivery of

	Ref. No.	Behavior	Grade	Std.	Domain/Category
85 🛊	5455	will use synonym cue to find words	3	3.1.7	S/L Vocabulary
				3.1.7	Organization & Delivery of
86 🛊	5456	will use associated word cue to find words	3	3.1.7	S/L Vocabulary
				3.1.7	Organization & Delivery of
87 🛊	5457	will use semantic category cue to find words	3	3.1.7	S/L Vocabulary
				3.1.7	Organization & Delivery of
88 🛊	5458	will use visual imagery cues to find words	3	3.1.7	S/L Vocabulary
				3.1.7	Organization & Delivery of
89 🛊	5459	will use beginning sound cue to find words	3	3.1.7	S/L Vocabulary
				3.1.7	Organization & Delivery of
90 🛉	5460	will use melodic/stress cues to find words	3	3.1.7	S/L Vocabulary
				3.1.7	Organization & Delivery of
91 🛊	5461	will identify cueing strategies to use on own to successfully find words	3	3.1.7	S/L Vocabulary
		iina words		3.1.7	Organization & Delivery of
92 🕨	5462	will add 2 new cueing strategies used on own to successfully find words	3	3.1.7	S/L Vocabulary
		inia words		3.1.7	Organization & Delivery of
93 🛊	5463	will use clear and specific vocabulary to communicate ideas and establish the tone	3	3.1.7	S/L Vocabulary
		lacae and octabilish the tone		3.1.7	Organization & Delivery of
94 🛊	5464	will identify idioms in literature	4	4.1.2	S/L Vocabulary
				4.1.2	Vocabulary and Concept
95 🛊	5465	will apply knowledge of word origins, derivations,	4	4.1.2	S/L Vocabulary
		synonyms, antonyms, and idioms to determine the meaning of words and phrases		4.1.2	Vocabulary and Concept
96 🛊	5466	will understand the purpose of various reference materials	2	2.1.3	S/L Vocabulary
		(e.g., dictionary, thesaurus, atlas)		2.1.3	Research
97 🛊	5467	will understand the structure and organization of various reference materials (e.g., dictionary, thesaurus, atlas, encyclopedia)	3	3.1.3	S/L Vocabulary
				3.1.3	Research
98 🛊	5468	will use references (dictionary, thesaurus, encyclopedia, and/or computer) to define each given word	4	4.1.5	S/L Vocabulary
		3		4.1.5	Vocabulary and Concept

Ref. No.	Behavior	Grade	Std.	Domain/Category
99 \blacktriangleright 5469	will use a thesaurus to determine related words and concepts	4	4.1.5	S/L Vocabulary Vocabulary and Concept
100 🛊 5470	will identify similes and metaphors in literature	5	5.1.5	S/L Vocabulary Vocabulary and Concept
101 🛊 5471	will identify proverbs in literature	5	5.1.5	S/L Vocabulary Vocabulary and Concept
102 🛊 5472	will understand and explain the figurative and metaphorical use of words in context	5	5.1.5 V 5.1.5	S/L Vocabulary Vocabulary and Concept