	Ref. No.	Behavior	Grade	Std.	Domain/Category
1 🛊	4625	will recognize and use the Braille numeric indicator			Vision Braille Math
2 🛊	4626	will read Braille Nemeth code numbers through xx			Vision Braille Math
3 🛊	4627	will write Braille Nemeth code numbers through xx			Vision Braille Math
4 🛊	4628	will read and write Braille mathematical operation signs			Vision Braille Math
5 🛊	4629	will read and write Braille signs of comparison (equal, greater than, less than)			Vision Braille Math
6 🕨	4630	will use correct horizontal placement when Brailling problems (addition, subtraction, multiplication, division)			Vision Braille Math
7 🛊	4631	will use correct vertical alignment when Brailling problems (addition, subtraction, multiplication, division)			Vision Braille Math
8 🛊	4632	will use an adapted calculator to compute answers			Vision Braille Math
9 🕨	4633	will use a Braille ruler to measure to the nearest xx			Vision Braille Math
10 🛊	4634	will use the carried number indicator as needed			Vision Braille Math
11 🛊	4635	will tell time to the nearest using a Braille clock			Vision Braille Math
12 🛊	4636	will interpret bar/line/circle graphs through tactile graphics			Vision Braille Math
13 🛊	4637	will name the keys on the Braille note taker and give their functions			Vision Braille Notetaker
14 🛊	4638	will demonstrate ability to set and change speech settings on a Braille note taker			Vision Braille Notetaker

	Ref. No.	Behavior	Grade	Std.	Domain/Category
15 🛊	4639	will create a new document, write a sentence and save the document using a Braille note taker			Vision
		document daing a braile note taker			Braille Notetaker
16 🕨	4640	will identify the top and bottom of the page			Vision
					Braille Reading
17 🛊	4641	will locate the beginning and end of each line			Vision
					Braille Reading
18 🛊	4642	will identify two symbols as same or different			Vision
					Braille Reading
19 🛊	4643	will track a line from left to right across a page using both hands			Vision
					Braille Reading
20 🛊	4644	will transition smoothly from one Braille line to another			Vision
					Braille Reading
21 🛊	4645	will recognize his/her own name in Braille			Vision
					Braille Reading
22 🛊	4646	will recognize and name letter of the alphabet in Braille			Vision
					Braille Reading
23 🛊	4647	will complete the posttest of the readiness level of a Braille reading program			Vision
					Braille Reading
24 🛊	4648	will complete the posttest of the pre primer level of a Braille reading program			Vision
		Todam g program			Braille Reading
25 🛊	4649	will complete the posttest of the primer level of a Braille reading program			Vision
		loading program			Braille Reading
26 🛊	4650	will complete the posttest of the first level of a Braille reading program	1		Vision
		L. 23.2			Braille Reading
27 🛊	4651	will complete the posttest of the second level of a Braille reading program	2		Vision
					Braille Reading
28 🛊	4652	will complete the posttest of the third level of a Braille reading program	3		Vision
		b. ca			Braille Reading

	Ref. No.	Behavior	Grade	Std.	Domain/Category
29 🛊	4653	will read literary Braille number through xx			Vision
					Braille Reading
30 🛊	4654	will read xx upper whole-word Braille signs			Vision
					Braille Reading
31 🛊	4655	will read xx lower whole-word Braille signs			Vision
					Braille Reading
32 🛊	4656	will read xx two-cell initial letter Braille signs			Vision
					Braille Reading
33 🛊	4657	will read xx part-word Braille signs			Vision
					Braille Reading
34 🛊	4658	will read xx short form Braille word signs			Vision
					Braille Reading
35 🛊	4659	will read xx punctuation and composition signs			Vision
					Braille Reading
36 🛊	4660	will use a tape player as a secondary reading medium			Vision
					Braille Reading
37 🛊	4661	will identify the following parts of the Braille writer:			Vision
		paper-release lever, embossing head, margin stops, line-advance key, back-space key, paper-feed knobs, embossing kevs. spacing key			Braille Writing
38 🛊	4662	will independently put paper in the Braille writer			Vision
					Braille Writing
39 🛊	4663	will give the dot number represented by each of the 6 embossing keys on the Braille writer			Vision
		ornibodding Royd off the Braine Willor			Braille Writing
40 🛊	4664	will demonstrate correct finger position on the Braille keys			Vision
					Braille Writing
41 🛊	4665	will maintain correct finger position while writing			Vision
					Braille Writing
42 🛊	4666	will write his/her first name in grade 1 Braille			Vision
					Braille Writing

	Ref. No.	Behavior	Grade	Std.	Domain/Category
43 🛊	4667	will write his/her last name in grade 1 Braille			Vision
					Braille Writing
44 🛊	4668	will write his/her first name in grade 2 Braille			Vision
					Braille Writing
45 🛊	4669	will write his/her last name in grade 2 Braille			Vision
					Braille Writing
46 🛊	4670	will Braille the alphabet			Vision
					Braille Writing
47 🛊	4671	will write literary Braille numbers through xx			Vision
					Braille Writing
48 🛊	4672	will write Nemeth Braille numbers through xx			Vision
					Braille Writing
49 🛊	4673	will write xx upper whole-word Braille signs			Vision
					Braille Writing
50 🛊	4674	will write xx lower whole-word Braille signs			Vision
					Braille Writing
51 🛊	4675	will write xx two-cell initial letter Braille signs			Vision
					Braille Writing
52 🛊	4676	will write xx part-word Braille signs			Vision
					Braille Writing
53 🛊	4677	will write xx short form Braille word signs			Vision
					Braille Writing
54 🛊	4678	will write xx punctuation and composition signs			Vision
					Braille Writing
55 🛊	4679	will state the rules of application for specified contractions			Vision
					Braille Writing
56 🛊	4680	will locate and operate the following keys on the electronic dictionary: on/off, enter, space bar, arrow keys, back, clear,			Vision
		and speak			Electronic Dictionary

	Ref. No.	Behavior	Grade	Std.	Domain/Category
57 🛊	4681	will type a word and access its definition using an electronic dictionary			Vision
		dictionally			Electronic Dictionary
58 🛊	4682	will navigate through the electronic dictionary entry to locate specific pieces of information (part of speech, inflections, etc.	,		Vision
			,		Electronic Dictionary
59 🕨	4683	will use specialized equipment and materials to write his/her signature			Vision
		Signature			Signature Writing
60 🛊	4684	will write line patterns: straight vertical/horizontal, curves, mounds, loops, and diagonals			Vision
		inounds, loops, and diagonals			Signature Writing
61 🛊	4685	will write initials of his/her first and last names in cursive			Vision
					Signature Writing
62 🛊	4686	will write his/her first name in cursive			Vision
					Signature Writing
63 🛊	4687	will write his/her last name in cursive			Vision
					Signature Writing
64 🛊	4688	will write his/her full name in cursive			Vision
					Signature Writing
65 🛊	4689	will identify uses of the slate			Vision
					Slate and Stylus
66 🛊	4690	will independently position paper correctly for writing			Vision
					Slate and Stylus
67 🛊	4691	will demonstrate writing in a right to left progression using the slate and stylus	= <u>=</u>		Vision
		State and stylus			Slate and Stylus
68 🕨	4692	will write his/her first name using the slate and stylus			Vision
					Slate and Stylus
69 🛊	4693	will write his/her last name using the slate and stylus			Vision
					Slate and Stylus
70 🛊	4694	will write letters of the alphabet using the slate and stylus			Vision
					Slate and Stylus

	Ref. No.	Behavior	Grade	Std.	Domain/Category
71 🛊	4695	will write literary numbers using the slate and stylus			Vision
					Slate and Stylus
72 🕨	4696	will write his/her own phone number using the slate and stylus	S		Vision
					Slate and Stylus
73 🛊	4697	will write a sentence using the slate and stylus			Vision
I					Slate and Stylus
74 🛊	4698	will write homework assignments in an assignment book using a slate and stylus	<u></u> g		Vision
		a state and stylus			Slate and Stylus
75 🕨	4699	will compose/write sentences for personal needs using a slate and stylus	e		Vision
		and stylus			Slate and Stylus
76 🛊	4700	will locate the following Alpha-Numeric keys and demonstrate their functions: space bar, ctrl, alt, shift, esc, window key, tab,			Vision
		caps lock, menu, enter, back-slash, and backspace	'		Specialized Computer Skills
77 🛊	4701	will locate the "6-pak" keys (insert, delete, home, end, page up, page down) and demonstrate their functions			Vision
		up, page down) and demonstrate their functions			Specialized Computer Skills
78 🕨	4702	will demonstrate correct finger placement on the home row			Vision
					Specialized Computer Skills
79 🕨	4703	will type the home keys from dictation			Vision
					Specialized Computer Skills
80 🛊	4704	will type the letters of the alphabet from dictation			Vision
					Specialized Computer Skills
81 🛊	4705	will type the following punctuation marks from dictation: period, comma, question mark, apostrophe, quotation marks,			Vision
		and exclamation point			Specialized Computer Skills
82 🕨	4706	will type numbers 1-10 from dictation			Vision
					Specialized Computer Skills
83 🛊	4707	will activate the screen reader using keyboard commands			Vision
					Specialized Computer Skills
84 🕨	4708	will access the start menu using keyboard commands			Vision
					Specialized Computer Skills

	Ref. No.	Behavior	Grade	Std.	Domain/Category
85 🛊	4709	will create a new document, write a paragraph and save the			Vision
		document using keyboard commands			Specialized Computer Skills
86 🕨	4710	will run the spell check feature using keyboard commands			Vision
					Specialized Computer Skills
87 🛊	4711	will print a document using keyboard commands			Vision
					Specialized Computer Skills
88 🛊	4712	will change the font size using keyboard commands			Vision
					Specialized Computer Skills
89 🕨	4713	will open a saved document using keyboard commands			Vision
					Specialized Computer Skills
90 🛊	4714	will highlight text using keyboard commands			Vision
					Specialized Computer Skills
91 🛊	4715	will copy and paste text using keyboard commands	=		Vision
					Specialized Computer Skills
92 🕨	4716	will use a screen reader to read entire document	=		Vision
					Specialized Computer Skills
93 🕨	4717	will use a screen reader to read current, next, prior character			Vision
					Specialized Computer Skills
94 🛊	4718	will use a screen reader to read current, next, prior word			Vision
					Specialized Computer Skills
95 🛊	4719	will use a screen reader to read current, next, prior line			Vision
					Specialized Computer Skills
96 🕨	4720	will use a screen reader to read current, next, prior sentence	=		Vision
					Specialized Computer Skills
97 🛊	4721	will use a screen reader to read current, next, prior paragraph	<u> </u>		Vision
					Specialized Computer Skills
98 🛊	4722	will translate a document from print to Braille using keyboard commands	=		Vision
		Commands			Specialized Computer Skills

	Ref. No.	Behavior	Grade	Std.	Domain/Category
99 🛊	4723	will emboss a document on the Braille embosser using keyboard commands		-	Vision
		Reyboard commands		·	Specialized Computer Skills
100 🛊	4724	will demonstrate knowledge and use of the specialized features of the APH tape player/recorder: basic function keys.			Vision
		track switch, tone, speech speed, and tape speed	,		Specialized Tape Player
101 🛊	4725	will switch between tracks on the APH tape player/ recorder to locate specific chapters in a text	.0		Vision
		locate specific driapters in a text			Specialized Tape Player
102 🛊	4726	will use the index tone on the APH tape player/ recorder to locate specific pages in a text			Vision
		locate specific pages in a text			Specialized Tape Player
103 🛊	4727	will locate the on/off key of the talking calculator and state the	=		Vision
	'	auditory cue associated with each position			Talking Calculator
104 🛊	4728	will set the speech settings of the talking calculator (on/off, volume)			Vision
	•	volume)			Talking Calculator
105 🛊	4729	will set the audio result mode on the talking calculator (unit or digit, result only or entire calculation)			Vision
		aight, result only of entire calculation)			Talking Calculator
106 🛊	4730	will locate and name the number keys and the decimal key or the talking calculator			Vision
		the talking calculator			Talking Calculator
107 🛊	4731	will locate and name the calculation function keys on the			Vision
·		talking calculator			Talking Calculator
108 🛊	4732	will demonstrate the functions of the all clear and entry		-	Vision
'	-	correction keys on the talking calculator		-	Talking Calculator