Ref. No.	Behavior	Grade	Std.	Domain/Category
1 🛉 4001	will bring hands to mid line to bang objects together			Fine Motor Skills
				Bilateral Motor Control
2 🛉 4002	will use non-dominant hand for an assist during writing tasks stabilizing paper on desk			Fine Motor Skills
				Bilateral Motor Control
3 🛉 4003	will carry lunch tray with both hands without spilling contents of tray			Fine Motor Skills
				Bilateral Motor Control
4 🛉 4004	will consistently stabilize a bowl with one hand while stirring scooping food held in the other hand	or		Fine Motor Skills
				Bilateral Motor Control
5 🛉 4005	will successfully open a jar using one hand to stabilize the ja and the other to unscrew the lid	r		Fine Motor Skills
				Bilateral Motor Control
6 🛉 4006	will open milk carton using both hands			Fine Motor Skills
				Bilateral Motor Control
7 🛉 4007	will open door with one hand while holding object with other hand			Fine Motor Skills
				Bilateral Motor Control
8 🛉 4008	will hold ruler in place with one hand (non dominant) while drawing a straight line along the ruler edge with the other			Fine Motor Skills
	hand			Bilateral Motor Control
9 🛉 4009	will exhibit functional grasp on writing utensil to demonstrate motor control for prewriting tasks			Fine Motor Skills
				Handwriting
10 🛉 4010	will exhibit hold writing in a mature tripod pencil grip to demonstrate motor control needed for prewriting tasks			Fine Motor Skills
				Handwriting
11 🛉 4011	will exhibit will scribble (randomly, spontaneously in horizont direction, vertical direction or circular direction to demonstrat	al e		Fine Motor Skills
	motor control needed for prewriting tasks			Handwriting
12 🛉 4012	will imitate or copy (horizontal, vertical, circular) strokes to demonstrate motor control needed for prewriting tasks			Fine Motor Skills
				Handwriting
13 🛉 4013	will imitate or copy shapes (circle, cross, square, X, V triangl to demonstrate motor control needed for prewriting tasks	e)		Fine Motor Skills
				Handwriting
14 🛉 4014	will imitate or copy letters (lower case, upper case, print cursive) or numbers to demonstrate motor control needed fo	r		Fine Motor Skills
	writing tasks			Handwriting

	Ref. No.	Behavior	Grade	Std.	Domain/Category
15 🛉	4015	will copy shapes, letter or numbers from chalkboard, flip char etc. to demonstrate motor control needed for writing tasks	rt		Fine Motor Skills
					Handwriting
16 🔶	4016	will color using random lines to demonstrate motor control needed for writing tasks		_	Fine Motor Skills
					Handwriting
17 🛉	4017	will color grossly using one stroke direction to demonstrate motor control needed for writing tasks			Fine Motor Skills
					Handwriting
18 🛉	4018	will color with more consistent direction to demonstrate moto control needed for writing tasks	r		Fine Motor Skills
					Handwriting
19 🔶	4019	will color accommodates paper to stroke to demonstrate motor control needed for writing tasks			Fine Motor Skills
					Handwriting
20 🖡	4020	will use color adjusting stroke, keeping paper still to demonstrate motor control need for writing tasks			Fine Motor Skills
					Handwriting
21 🖡	4021	will use random color to demonstrate motor control needed for writing tasks	or		Fine Motor Skills
					Handwriting
22 🛉	4022	will use several colors to demonstrate motor control needed for writing tasks			Fine Motor Skills
					Handwriting
23 🛉	4023	will begin using appropriate colors to demonstrate motor control needed for writing tasks			Fine Motor Skills
					Handwriting
24 🛉	4024	will use appropriate color throughout to demonstrate motor control needed for writing tasks		_	Fine Motor Skills
					Handwriting
25 🛉	4025	will cover large paper with color to demonstrate motor contro needed for writing tasks			Fine Motor Skills
					Handwriting
26 🛉	4026	will cover 8 1/2 by 11 paper with color to demonstrate motor control needed for writing tasks			Fine Motor Skills
					Handwriting
27 🛉	4027	will color medium sized area (geometric) to demonstrate motor control needed for writing tasks		_	Fine Motor Skills
					Handwriting
28 🖡	4028	will color small area (geometric) to demonstrate control needed for writing tasks			Fine Motor Skills
-				-	Handwriting
		·			

	Ref. No.	Behavior	Grade	Std.	Domain/Category
29 🛉	4029	will color medium sized design to demonstrate motor control needed for writing tasks		-	Fine Motor Skills
					Handwriting
30 🛉	4030	will form case letters using writing on the chalkboard with school related accuracy, size and consistence		-	Fine Motor Skills
-			,y		Motor Planning
31 🖡	4031	will write own name on paper, using manuscript/cursive writing with correct spatial orientation			Fine Motor Skills
		while with concert spatial orientation			Motor Planning
32 🖡	4032	will grade pressure applied when writing or coloring so as not to break the implement or wrinkle or rip the paper	t	-	Fine Motor Skills
					Motor Planning
33 🔶	4033	will follow a rhythmic pattern using a motor response		-	Fine Motor Skills
					Motor Planning
34 🕨	4034	will reduce number of verbal prompts to carry out a multi-step motor task)		Fine Motor Skills
		Inolor lask			Motor Planning
35 🖡	4035	will organize and pack a book bag with appropriate materials for home use			Fine Motor Skills
					Motor Planning
36 🔶	4036	will sharpen a pencil independently		-	Fine Motor Skills
					Motor Planning
37 🛉	4037	will maneuver within the classroom without bumping obstacle	es		Fine Motor Skills
-					Motor Planning
38 🛉	4038	will specify at least (#) steps need to correctly sequence the movements required to perform a given task		-	Fine Motor Skills
					Motor Planning
39 🛉	4039	will use squeeze tongs to pick up and release (cotton balls, one inch blocks, marbles or other small objects) to			Fine Motor Skills
		demonstrate pre-scissor skills			Object Manipulation
40 🔶	4040	will use scissors tongs to pick up and release (cotton balls, one inch blocks, marbles or other small objects) to			Fine Motor Skills
		demonstrate pre-scissor skill			Object Manipulation
41 🖡	4041	will use tweezers to pick up and release number of small objects to demonstrate pre-scissor skills			Fine Motor Skills
					Object Manipulation
42 🖡	4042	will use tongs to pick up and release items (for example, food from salad bar) to demonstrate pre-scissor skills	t t		Fine Motor Skills
					Object Manipulation

	Ref. No.	Behavior	Grade	Std.	Domain/Category
43 🛉	4043	3 will demonstrate consistence use of "thumb up" position (neutral) cutting positions to develop and refine scissors skills		- 	Fine Motor Skills
		using appropriate hand positioning			Object Manipulation
44 🔶	4044	will position hand in scissors appropriately to develop and refine scissors skills using appropriate hand positioning			Fine Motor Skills
					Object Manipulation
45 🛉	4045	will cut in a forward fashion to develop and refine scissors skills using appropriate hand positioning		-	Fine Motor Skills
					Object Manipulation
46 🔶	4046	will cut using lateral movement to develop and refine scissors skills using appropriate hand positioning	6		Fine Motor Skills
					Object Manipulation
47 🔶	4047	will snip edge of paper times to develop and refine scissors skills using appropriate hand positioning			Fine Motor Skills
					Object Manipulation
48 🛉	4048	will cut off pieces of paper to develop and refine scissors skill using appropriate hand positioning	s	- 	Fine Motor Skills
				Object Manipulation	
49 🔶	4049	will cut completely across a inch piece of paper using to develop and refine scissors skills using appropriate		_	Fine Motor Skills
	hand positioning			Object Manipulation	
50 🔶	4050	will cut along a inch zigzag line containing number of diagonals with inch accuracy using to		-	Fine Motor Skills
		develop and refine scissors skills using appropriate hand positioning			Object Manipulation
51 🔶	4051	will cut along a inch (s) curved line with inch accuracy using to develop and refine scissors skills		-	Fine Motor Skills
		using appropriate hand positioning			Object Manipulation
52 🔶	4052	will cut on a simple inch form containing angles and curves with inch accuracy with to develop and		-	Fine Motor Skills
		curves with inch accuracy with to develop and refine scissors skills using appropriate hand positioning			Object Manipulation
53 🛉	4053	will cut non paper item (string, tape, yarn, fabric) to develop and refine scissors skills using appropriate hand positioning		-	Fine Motor Skills
					Object Manipulation
54 🛉	4054	will reposition the paper holding hand while cutting to develop and refine scissors skills using appropriate hand positioning			Fine Motor Skills
					Object Manipulation
55 🛉	4055	will focus for seconds on the face of the person speaking to demonstrate visual focusing skills			Fine Motor Skills
					Perception: visual, motor
56 🔶	4056	will focus for seconds on an object being held or manipulated by self or others to demonstrate visual focusing			Fine Motor Skills
		skills			Perception: visual, motor

R	ef. No.	Behavior	Grade	Std.	Domain/Category
57 🛉	4057	will maintain focus on tasks for seconds to demonstrativity visual focusing skills	te	-	Fine Motor Skills
					Perception: visual, motor
58 🔶	4058	will follow a object moving 8-12 inches from face to demonstrate visual tracking		-	Fine Motor Skills
		demonstrate visual tracking			Perception: visual, motor
59 🔶	4059	will disassociate eye movements from head movement during functional activities to demonstrate visual tracking	g		Fine Motor Skills
					Perception: visual, motor
60 🛉	4060	will maintain visual contact for seconds on moving object to demonstrate visual tracking		_	Fine Motor Skills
					Perception: visual, motor
61 🛉	4061	will maintain visual contact on an object falling down to demonstrate visual tracking		-	Fine Motor Skills
					Perception: visual, motor
62 🛉	4062	will maintain visual contact on an object moving from right to left to demonstrate visual tracking		-	Fine Motor Skills
					Perception: visual, motor
63 🔶	4063	will locate a named object to demonstrate visual scanning activities			Fine Motor Skills
					Perception: visual, motor
64 🛉	4064	will locate a named object to demonstrate visual scanning activities		-	Fine Motor Skills
					Perception: visual, motor
65 🔶	4065	will locate indicated pictures of numbers on a bingo card within seconds to demonstrate visual scanning		-	Fine Motor Skills
		activities			Perception: visual, motor
66 🔶	4066	will locate alphabet keys on keyboard to demonstrate visual scanning activities		-	Fine Motor Skills
					Perception: visual, motor
67 🛉	4067	will demonstrate visual awareness/response to objects/activities in the school environment (notices		-	Fine Motor Skills
		movement changes during classroom activities, visually attends			Perception: visual, motor
68 🔶	4068	will use eye movements alone (eye disassociation) for class activities requiring visual localizing, sustaining, tracking,			Fine Motor Skills
		crossing the mid line, shifting, convergence/divergence			Perception: visual, motor
69 🔶	4069	will visually keep place while reading with or without adaptations (guide, finger, window card			Fine Motor Skills
					Perception: visual, motor
70 🛉	4070	will locate a word or sentence in a paragraph		-	Fine Motor Skills
					Perception: visual, motor

	Ref. No.	Behavior	Grade	Std.	Domain/Category
71 🛉	4071	will shift gaze from chalkboard to desk for copying work			Fine Motor Skills
					Perception: visual, motor
72 🛉	4072	will locate destination within the school environment		-	Fine Motor Skills
					Perception: visual, motor
73 🛉	4073	will point to number of specified body parts (on self, others, a doll) to demonstrate improved body awareness)			Fine Motor Skills
					Perception: visual, motor
74 🖡	4074	will name body parts (on self, others, a doll) to demonstrate improved body awareness			Fine Motor Skills
					Perception: visual, motor
75 🛉	4075	will put on (item of clothing) in the appropriate orientation with (type of assistance) to demonstrate		_	Fine Motor Skills
		improved spatial awareness of self in space and the relationship of self to objects and the environment			Perception: visual, motor
76 🛉	4076	will draw a person with (#) of body parts to demonstrate improved body awareness		-	Fine Motor Skills
					Perception: visual, motor
77 🖌	4077	will demonstrate the ability to navigate to familiar places with the environment to demonstrate improved body awareness	in	-	Fine Motor Skills
					Perception: visual, motor
78 🛉	4078	will maneuver through the environment while maintaining the control of self, materials and surroundings to demonstrate			Fine Motor Skills
		improved body awareness			Perception: visual, motor
79 🛉	4079	will move objects from top to bottom, left to right to demonstrate improved body awareness		_	Fine Motor Skills
					Perception: visual, motor
80 🛉	4080	will place scattered forms in a piece form board to demonstrate improved awareness of forms and spatial			Fine Motor Skills
		relations or objects to each other			Perception: visual, motor
81 🛉	4081	will complete piece in an interlocking puzzle to demonstrate improved awareness of forms and spatial			Fine Motor Skills
		relations of objects to each other			Perception: visual, motor
82 🕨	4082	will complete piece interlocking puzzles without a fram to demonstrate improved awareness of forms and spatial	e		Fine Motor Skills
		relations of objects to each other			Perception: visual, motor
83 🛉	4083	will correctly orient and object/picture when it is displaces in space to demonstrate improved awareness of forms and			Fine Motor Skills
		spatial relations of objects to each other			Perception: visual, motor
84 🛉	4084	will indicate which stimulus is in a different spatial orientation from the other to demonstrate improved awareness of forms			Fine Motor Skills
		and spatial relations of objects to each other			Perception: visual, motor

85 + 4085 will join a picture divided into pieces to demonstrate improved awareness of forms and spatial relations of objects is to each other Fine Motor Skills 86 + 4086 will identify the right or left side of the paper to demonstrate improved awareness of forms and spatial relations of objects is to each other Fine Motor Skills 86 + 4086 will identify the right or left side of the paper to demonstrate improved awareness of forms and spatial relations of objects is to each other Fine Motor Skills 87 + 4087 will indicate which of	
to each other Perception: visual, mot 86 + 4086 will identify the right or left side of the paper to demonstrate improved awareness of forms and spatial relations of objects Fine Motor Skills 87 + 4087 will indicate which of objects or pictures has been removed, after viewing for seconds to demonstrate improved visual sequencing and visual memory Fine Motor Skills 88 + 4088 will look at a picture and immediately recall details to demonstrate improved visual sequencing and visual memory Fine Motor Skills 89 + 4089 will look at picture, and after second delay recall details to demonstrate improved visual sequencing and visual memory Fine Motor Skills 90 + 4090 will duplicate the correct sequence of a part visual visual memory Fine Motor Skills 91 + 4091 will locate named objects in the classroom environment, within Fine Motor Skills	
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seconds to demonstrate improved visual sequencing and visual memory Perception: visual, mot 91 + 4091 will locate named objects in the classroom environment, within seconds to demonstrate improved visual figure Fine Motor Skills	
within seconds to démonstrate improved visual figure	or
	or
92 + 4092 will find a named object among a collection of similar objects Fine Motor Skills	
ground abilities	or
93 + 4093 will find a named object among a collection of similar objects Fine Motor Skills	
ground abilities	or
94 + 4094 will find a presented or named picture among a collection of Fine Motor Skills	
figure ground abilities	or
95 + 4095 will find a presented or named shape among a collection of Fine Motor Skills	
figure ground abilities	or
96 + 4096 will find a presented or named number or letter among a collection of numbers or letters, within seconds to	
demonstrate improved figure ground abilities	or
97 + 4097 will identify out of pictures hidden within the Fine Motor Skills	
improved visual figure ground abilities	or
98 + 4098 will demonstrate visual closure in tasks such as forming Fine Motor Skills	
figure ground abilities	or

	Ref. No.	Behavior	Grade	Std.	Domain/Category
99 🔶	4099	will join group activity on floor upon verbal request		_	Fine Motor Skills
-					Touch / Tactile
100 🕨	4100	will sit next to peers on floor during music time without hitting/pushing over duration of activity			Fine Motor Skills
					Touch / Tactile
101 🛉	4101	will engage in cooperative learning activity with one peer ove the duration of the activity	r	-	Fine Motor Skills
					Touch / Tactile
102 🛉	4102	will assume a place in line for transitions upon verbal cue		_	Fine Motor Skills
					Touch / Tactile
103 🛉	4103	will remain in line for duration of transitions		-	Fine Motor Skills
					Touch / Tactile
104 🛉	4104	will accept incidental touch while on line without aversive response		-	Fine Motor Skills
		response			Touch / Tactile
105 🛉	4105	will accept a variety of textures within the context of classroon art activity	m	-	Fine Motor Skills
					Touch / Tactile
106 🔶	4106	will engage in PE activity incorporating anticipated contact/touch such as tag, dance		-	Fine Motor Skills
					Touch / Tactile
107 🛉	4107	will maintain appropriate social distance during conversation		-	Fine Motor Skills
					Touch / Tactile
108 🛉	4108	will maintain appropriate social distance during transition time	9	-	Fine Motor Skills
					Touch / Tactile
109 🛉	4109	will maintain appropriate social distance during floor time			Fine Motor Skills
					Touch / Tactile
110 🛉	4110	will hold and then move a coin or chip from palm of hand to fingertips, using same hand to demonstrate in hand		-	Fine Motor Skills
		manipulation			Upper Extremity Control
111 🖌	4111	will hold and sort (#) of card, one at a time, with one hand to demonstrate in hand manipulation			Fine Motor Skills
					Upper Extremity Control
112 🖡	4112	will hold and sort (#) coins, one at a time, with one hand to demonstrate in hand manipulation			Fine Motor Skills
					Upper Extremity Control

Ref. No.	Behavior	Grade	Std.	Domain/Category
113 🛉 4113	will alternately sort (#) paper clips and (#) pennies from the palm of the same hand to demonstrate in			Fine Motor Skills
	hand manipulation			Upper Extremity Control
114 🔶 4114	will spin a small top or jack to demonstrate in hand manipulation		·	Fine Motor Skills
				Upper Extremity Control
115 🛉 4115	will twist an object (for example, a tube cap, knob, screw, or combination) using only thumb and finger movements to		·	Fine Motor Skills
	demonstrate in hand manipulation			Upper Extremity Control
116 🔶 4116	will reposition pencil from writing position to erasing position using only one hand to demonstrate in hand manipulation			Fine Motor Skills
				Upper Extremity Control