EXAMINEE: Biggie Smalls REPORT DATE: 1/27/2021

AGE: 8 years GRADE: 3rd

DATE OF BIRTH: 1/27/2013 ETHNICITY: White not Hispanic Origin

EXAMINEE ID: 009999999 EXAMINER: Joey Trampush GENDER: Male

HOME LANGUAGE: English HANDEDNESS: Right

IS THIS A RETEST? N AGE AT TESTING: 8 years 0 months

**DURATION OF TESTING:** 

COMMENTS:

Score Name		Attentio	n and Exe	cutive Funct	ioning	
Animal Sorting Total Cornect Sorts 12 19 99.9 — Above Expected Level Animal Sorting Total Errors 2 — 26-50 — At Expected Level Animal Sorting Total Repeated Sort Errors 1 — 26-50 — At Expected Level Animal Sorting Total Repeated Sort Errors 1 — 26-50 — At Expected Level Animal Sorting Total Royel Sort Errors 1 — 26-50 — At Expected Level Animal Sorting Combined Scaled Score — 19 99.9 — Above Expected Level Auditory Attention Total Correct 20 3 1 1 — Well Below Expected Level Auditory Attention Combined Scaled Score — 2 0 0.4 — Well Below Expected Level Auditory Attention Total Correct 20 3 1 — Well Below Expected Level Auditory Attention Total Correct 20 3 1 — Well Below Expected Level Auditory Attention Total Correct 20 3 1 — Well Below Expected Level Auditory Attention Total Correct 30 — 2 — 6-10 — Below Expected Level Auditory Attention Total Correct 30 0 10 50 — Below Expected Level Auditory Attention Total Inhibitory Errors 2 — 6-10 — Below Expected Level Response Set Total Correct 30 0 10 50 — At Expected Level Response Set Total Correct 30 0 10 50 — At Expected Level Response Set Total Correct 30 0 10 50 — At Expected Level Response Set Total Correct 30 0 10 50 — At Expected Level Response Set Total Correct 50 — At Expected Level Response Set Total Correct 50 — At Expected Level Response Set Total Correct 50 — At Expected Level Response Set Total Correct 50 — At Expected Level Response Set Total Correct 50 — At Expected Level Response Set Total Inhibitory Errors 2 — 575 — At Expected Level Response Set Total Correct 50 — 15 95 — At Expected Level Response Set Total Correct 50 — 15 95 — At Expected Level Response Set Total Correct 50 — 15 95 — At Expected Level 10 Exist 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10	Saara Nama	Raw			Cumulative	Classification
Animal Sorting Total Errors					Percentages (%)	Classification
Animal Sorting Total Repeated Sort Errors			19			
Animal Sorting Total Novel Sort Errors   1     26-50     At Expected Level   Auditory Attention Total Correct   20   3   1     20   Auditory Attention Total Comission Errors   10     2-5     20   Auditory Attention Total Commission   4     6-10     2-5     30   Errors   8						
Animal Sorting Combined Scaled Score   -   19   99.9   -   Above Expected Level						
Auditory Attention Total Correct   20   3   1     Well Below Expected Level   Auditory Attention Combined Scaled     2   0.4     Well Below Expected Level   Auditory Attention Total Omission Errors   10     2-5     Below Expected Level   Auditory Attention Total Commission   4     6-10     Below Expected Level   Auditory Attention Total Commission   4     6-10     Below Expected Level   Response Set Total Correct   30   10   50     At Expected Level   Response Set Total Correct   30   10   50     At Expected Level   Response Set Total Omission Errors   6     26-50     At Expected Level   Response Set Total Commission Errors   6     26-50     At Expected Level   Response Set Total Commission Errors   6     26-50     At Expected Level   Response Set Total Inhibitory Errors   2     57-5     Above Expected Level   Avis. RS Contrast Scaled Score     15   95     Above Expected Level   Avis. RS Contrast Scaled Score     15   95     Above Expected Level   Design Fluency-Structured Array Score   40   18   99.6     Above Expected Level   Design Fluency-Structured Array Score   20       >75   Above Expected Level   Design Fluency-Random Array Score   20       >75   Above Expected Level   Design Fluency-Random Array Score   20       >75   Above Expected Level   Inhibition-Naming Combined Scaled     7   16     Borderline   Inhibition-Naming Total Self-Corrected   5     < 2     Well Below Expected Level   Inhibition-Inhibition Combined Scaled     9   37     Above Expected Level   Inhibition-Inhibition Total Inhibition-Switching Combined Scaled     9   37     Above Expected Level   Inhibition-Switching Combined Scaled     9   37     At Expected Level   Inhibition-Switching Combined Scaled     9   37     At Expected Level   Inhibition-Switching Combined Scaled     9   37     At Expected Level   Inhibition-Switching Total Errors   10     2-5     Below Expected Level   Inhibition-Switching T						
Auditory Attention Combined Scaled Score					-	Above Expected Level
Score		20	3	1	-	Well Below Expected Level
Auditory Attention Total Commission   Errors   Auditory Attention Total Inhibitory Errors   2      6-10      Below Expected Level	Score		2			•
Errors		10		2–5		Below Expected Level
Response Set Total Correct		4		6–10		Below Expected Level
Response Set Combined Scaled Score   -   12   75     At Expected Level   Response Set Total Omission Errors   6     26-50     At Expected Level   Response Set Total Commission Errors   2     575     Above Expected Level   Response Set Total Inhibitory Errors   2     51-75     At Expected Level   Response Set Total Inhibitory Errors   2     51-75     At Expected Level   AA vs. RS Contrast Scaled Score     15   95     Above Expected Level   AA vs. RS Contrast Scaled Score   70   14   91     Above Expected Level   Design Fluency Total Score   40   18   99.6     Above Expected Level   Design Fluency-Structured Array Score   20       >75   Above Expected Level   Design Fluency-Random Array Score   20       >75   Above Expected Level   Design Fluency-Random Array Score   20       >75   Above Expected Level   Inhibition-Naming Completion Time Total   44   15   95     Above Expected Level   Inhibition-Naming Total Self-Corrected   5     < 2     Well Below Expected Level   Inhibition-Naming Total Uncorrected   5     < 2     Well Below Expected Level   Inhibition-Inhibition Completion Time Total   48   19   99.9     Above Expected Level   Inhibition-Inhibition Completion Time Total   48   19   99.9     Above Expected Level   Inhibition-Inhibition Total Self-Corrected   5     2-5     Below Expected Level   Inhibition-Inhibition Total Self-Corrected   5     11-25     Below Expected Level   Inhibition-Inhibition Total Self-Corrected   5     11-25     Borderline   Inhibition-Switching Completion Time   52   19   99.9     Above Expected Level   Inhibition-Switching Total Uncorrected   5     12   75     At Expected Level   Inhibition-Switching Total Errors   10     26-50     At Expected Level   Inhibition-Switching Total Errors   10     26-50     At Expected Level   Inhibition-Switching Total Uncorrected   5     26-50     At Expected Level   Inhibition-Switching Total Uncorrected   5     26-50	Auditory Attention Total Inhibitory Errors	2		6–10	-	Below Expected Level
Response Set Total Omission Errors         6	Response Set Total Correct	30	10	50	-	At Expected Level
Response Set Total Commission Errors   2	Response Set Combined Scaled Score		12	75		At Expected Level
Response Set Total Inhibitory Errors		6		26–50		At Expected Level
AA vs. RS Contrast Scaled Score     15   95     Above Expected Level	Response Set Total Commission Errors	2		>75		Above Expected Level
AA vs. RS Contrast Scaled Score     15   95     Above Expected Level	Response Set Total Inhibitory Errors	2		51–75		At Expected Level
Design Fluency Total Score Design Fluency-Structured Array Score Inhibition-Naming Completion Time Total Inhibition-Naming Completion Time Total Inhibition-Naming Total Errors Inhibition-Naming Total Errors Inhibition-Naming Total Self-Corrected Errors Inhibition-Inhibition Completion Time Total Inhibition-Inhibition Completion Time Total Inhibition-Inhibition Completion Time Total Inhibition-Inhibition Completion Time Total Inhibition-Inhibition Total Errors Inhibition-Inhibition Total Errors Inhibition-Inhibition Total Self-Corrected Errors Inhibition-Inhibition Total Uncorrected Errors Inhibition-Switching Completion Time Total Inhibition-Switching Completion Time Total Inhibition-Switching Combined Scaled Score Inhibition-Switching Total Errors Inhibition-Switching Total Uncorrected Errors Inhibition-Swit			15	95		Above Expected Level
Design Fluency-Structured Array Score Design Fluency-Random Array Score Design Fluency-Random Array Score Design Fluency-Random Array Score 10 >75 Above Expected Level Inhibition-Naming Completion Time Total 144 15 95 Above Expected Level Inhibition-Naming Combined Scaled Score Inhibition-Naming Total Errors 10 <2 Well Below Expected Level Inhibition-Naming Total Self-Corrected Errors Inhibition-Naming Total Uncorrected Errors 5 <2 Well Below Expected Level Inhibition-Inhibition Completion Time Total 18 19 99.9 Above Expected Level Inhibition-Inhibition Combined Scaled Score Inhibition-Inhibition Total Errors 10 2-5 Below Expected Level Inhibition-Inhibition Total Self-Corrected Errors Inhibition-Inhibition Total Uncorrected Errors Inhibition-Inhibition Total Uncorrected Errors Inhibition-Switching Completion Time Total Inhibition-Switching Completion Time Total Inhibition-Switching Combined Scaled Score 11 2 75 At Expected Level Inhibition-Switching Total Errors 10 26-50 At Expected Level Inhibition-Switching Total Self-Corrected Errors Inhibition-Switching Total Uncorrected Errors Inhibition-Switching Total Self-Corrected Errors Inhibition-Switching Total Uncorrected Errors Inhibition-Swit	Clocks Total Score	70	14	91		Above Expected Level
Design Fluency—Structured Array Score   20	Design Fluency Total Score	40	18	99.6		Above Expected Level
Inhibition—Naming Completion Time Total   44   15   95		20			>75	Above Expected Level
Inhibition—Naming Completion Time Total   44   15   95	Design Fluency–Random Array Score	20			>75	Above Expected Level
Score Inhibition—Naming Total Errors 10 <2 Well Below Expected Level Inhibition—Naming Total Self-Corrected Errors Inhibition—Inhibition Completion Time Total 48 19 99.9 Above Expected Level Inhibition—Inhibition Total Errors 10 2-5 Below Expected Level Inhibition—Inhibition Total Self-Corrected Errors 10 2-5 Below Expected Level Inhibition—Inhibition Total Self-Corrected 5 11-25 Borderline Inhibition—Inhibition Total Uncorrected 5 11-25 Borderline Inhibition—Switching Completion Time 52 19 99.9 Above Expected Level Inhibition—Switching Combined Scaled Score 12 75 At Expected Level Inhibition—Switching Total Errors 10 26-50 At Expected Level Inhibition—Switching Total Self-Corrected 5 12 75 At Expected Level Inhibition—Switching Total Errors 10 26-50 At Expected Level Inhibition—Switching Total Self-Corrected 5 26-50 At Expected Level Inhibition—Switching Total Uncorrected 5 26-50 At Expected Level	Inhibition–Naming Completion Time Total	44	15	95		
Inhibition—Naming Total Errors   10	Inhibition–Naming Combined Scaled Score		7	16		Borderline
Errors   S   S   S   S   S   S   S   S   S		10		< 2		Well Below Expected Level
Errors Inhibition—Inhibition Completion Time Total Inhibition—Inhibition Combined Scaled Score Inhibition—Inhibition Combined Scaled Score Inhibition—Inhibition Total Errors Inhibition—Inhibition Total Errors Inhibition—Inhibition Total Self-Corrected Errors Inhibition—Inhibition Total Uncorrected Errors Inhibition—Inhibition Total Uncorrected Errors Inhibition—Switching Completion Time Total Inhibition—Switching Combined Scaled Score Inhibition—Switching Total Errors Inhibition—Switching Total Errors Inhibition—Switching Total Errors Inhibition—Switching Total Self-Corrected Errors Inhibition—Switching Total Self-Corrected Errors Inhibition—Switching Total Self-Corrected Errors Inhibition—Switching Total Uncorrected Errors Inhibition—Switching Tot		5		< 2		Well Below Expected Level
Inhibition—Inhibition Completion Time Total   48   19   99.9		5		< 2		Well Below Expected Level
Inhibition   Inhibition   Combined Scaled Score		48	19	99.9		Above Expected Level
Inhibition	Inhibition–Inhibition Combined Scaled					·
Inhibition		10		2–5		Below Expected Level
Inhibition	Inhibition–Inhibition Total Self-Corrected				-	•
Inhibition—Switching Completion Time Total   19   19   19   19   19   19   10   10	Inhibition–Inhibition Total Uncorrected	5		11–25	-	Borderline
Inhibition—Switching Combined Scaled Score	Inhibition–Switching Completion Time	52	19	99.9		Above Expected Level
Inhibition—Switching Total Errors   10	Inhibition–Switching Combined Scaled		12	75		At Expected Level
Inhibition—Switching Total Self-Corrected Errors   5		10		26–50		At Expected Level
Inhibition—Switching Total Uncorrected Errors   5	Inhibition–Switching Total Self-Corrected					
IN-Naming vs. Inhibition Contrast Scaled Score  10 50 At Expected Level  11 13 84 Above Expected Level	Inhibition–Switching Total Uncorrected	5		26–50		At Expected Level
IN–Inhibition vs. Switching Contrast Scaled Score 13 84 Above Expected Level	IN-Naming vs. Inhibition Contrast Scaled		10	50		At Expected Level
	IN-Inhibition vs. Switching Contrast		13	84		Above Expected Level
	Inhibition Total Errors	30	5	5		Below Expected Level

### Scaled Scores

Score Name	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Animal Sorting Total																			
Correct Sorts																			+
<b>Animal Sorting Combined</b>																			+
Scaled Score																			т
Auditory Attention Total			+																
Correct			Т																
Auditory Attention		+																	
Combined Scaled Score																			
Response Set Total										+									
Correct										т									
Response Set Combined												+							
Scaled Score												Т.							
Clocks Total Score														+					
Design Fluency Total																		+	1
Score																		•	
Inhibition–Naming															+				
Completion Time Total																			
Inhibition–Naming							+												
Combined Scaled Score																			
Inhibition—Inhibition																			+
Completion Time Total																			
Inhibition—Inhibition									+										1
Combined Scaled Score																			
Inhibition–Switching																			+
Completion Time Total																			
Inhibition–Switching												+							
Combined Scaled Score																			
Inhibition Total Errors					+														

Torontal Name										
Score Name	<2	2-10	11-25	26-75	>75					
Animal Sorting Total Errors				+						
Animal Sorting Total Repeated Sort Errors				+						
Animal Sorting Total Novel Sort Errors				+						
Auditory Attention Total Omission Errors		+								
Auditory Attention Total Commission Errors		+								
Auditory Attention Total Inhibitory Errors		+								
Response Set Total Omission Errors				+						
Response Set Total Commission Errors					+					
Response Set Total Inhibitory Errors				+						
Inhibition–Naming Total Errors	+									
Inhibition–Naming Total Self-Corrected Errors	+									
Inhibition–Naming Total Uncorrected Errors	+									
Inhibition–Inhibition Total Errors		+								
Inhibition–Inhibition Total Self-Corrected Errors			+							
Inhibition–Inhibition Total Uncorrected Errors			+							
Inhibition–Switching Total Errors				+						
Inhibition–Switching Total Self-Corrected Errors				+						
Inhibition–Switching Total Uncorrected Errors				+						

**Cumulative Percentages** 

Score Name	<=2	3-10	11-25	26-75	>75
Design Fluency–Structured Array Score					+
Design Fluency–Random Array Score					+

Language										
Score Name	Raw Scores	Scaled Scores	Percentile Ranks (%)	Classification						
Comprehension of Instructions Total Score	26	13	84	Above Expected Level						
Oromotor Sequences Total Score	66	-	>75	Above Expected Level						
Phonological Processing Total Score	33	11	63	At Expected Level						
Repetition of Nonsense Words Total Score	44	17	99	Above Expected Level						
Speeded Naming Total Completion Time	100	15	95	Above Expected Level						
Speeded Naming Total Correct	67	-	< 2	Well Below Expected Level						
Speeded Naming Combined Scaled Score		12	75	At Expected Level						
Speeded Naming Total Self-Corrected Errors	4		11–25	Borderline						
Word Generation-Semantic Total Score	32	14	91	Above Expected Level						
Word Generation-Initial Letter Total Score	22	14	91	Above Expected Level						
WG Semantic vs. Initial Letter Contrast Scaled Score		13	84	Above Expected Level						

#### **Scaled Scores**

Cource Coorce																			
Score Name	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Comprehension of													+						
Instructions Total Score													т .						l
Phonological Processing Total Score											+								
Repetition of Nonsense Words Total Score																	+		
Speeded Naming Total Completion Time															+				
Speeded Naming Combined Scaled Score												+							
Word Generation- Semantic Total Score														+					
Word Generation-Initial Letter Total Score														+					

Score Name	<2	2-10	11-25	26-75	>75
Speeded Naming Total Correct	+				
Speeded Naming Total Self-Corrected Errors			+		

Memory and Learning											
Score Name	Raw Scores	Scaled	Percentile	Cumulative Percentages (%)	Classification						
List Memory and List Memory Delayed Total Score	49	10	50		At Expected Level						
List Memory Repetitions Total	7			26–75	At Expected Level						
List Memory Non–List Words (Novel) Total	7			11–25	Borderline						
List Memory Wrong List Words Total	2			11–25	Borderline						
List Memory Learning Effect	1			11	Borderline						
List Memory Interference Effect	-1			88	Above Expected Level						
List Memory and List Memory Delayed – Delay Effect	-4			95	Above Expected Level						
Memory for Designs Total Score	46	4	2		Below Expected Level						
Memory for Designs Content Score	28	4	2		Below Expected Level						
Memory for Designs Spatial Score	16	4	2		Below Expected Level						
MD Content vs. Spatial Contrast Scaled Score		6	9		Borderline						
Memory for Designs Delayed Total Score	13	5	5		Below Expected Level						
Memory for Designs Delayed Content Score	8	5	5		Below Expected Level						
Memory for Designs Delayed Spatial Score	5	4	2		Below Expected Level						
MDD Content vs. Spatial Contrast Scaled Score		7	16		Borderline						
MD vs. MDD Contrast Scaled Score		8	25		At Expected Level						
Memory for Faces Total Score	11	10	50		At Expected Level						
Memory for Faces Delayed Total Score	11	11	63		At Expected Level						
MF vs. MFD Contrast Scaled Score		11	63		At Expected Level						
Memory for Names Total Score	14	10	50		At Expected Level						
Memory for Names Delayed Total Score	6	11	63		At Expected Level						
Memory for Names and Memory for Names Delayed Total Score	20	10	50		At Expected Level						
Narrative Memory Free and Cued Recall Total Score	40	18	99.6		Above Expected Level						
Narrative Memory Free Recall Total Score	20	18	99.6		Above Expected Level						
Narrative Memory Recognition Total Score	15		51–75		At Expected Level						
NM Free and Cued Recall vs. Recognition Contrast Scaled Score		18	99.6		Above Expected Level						
Word List Interference-Repetition Total Score	14	9	37		At Expected Level						
Word List Interference-Recall Total Score	24	16	98		Above Expected Level						
WI Repetition vs. Recall Contrast Scaled Score		17	99		Above Expected Level						

#### **Scaled Scores**

Score Name	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
List Memory and List																			
Memory Delayed Total										+									
Score																			
Memory for Designs Total				+															
Score																			
Memory for Designs				+															
Content Score				•															
Memory for Designs				+															
Spatial Score				•															
Memory for Designs					+														
Delayed Total Score																			
Memory for Designs					+														
Delayed Content Score					•														
Memory for Designs				+															
Delayed Spatial Score				•															
Memory for Faces Total										+									
Score																			
Memory for Faces											+								
Delayed Total Score																			
Memory for Names Total										+									
Score																			
Memory for Names											+								
Delayed Total Score																			
Memory for Names and																			
Memory for Names										+									
Delayed Total Score																			
Narrative Memory Free																			
and Cued Recall Total																		+	
Score																			
Narrative Memory Free																		+	
Recall Total Score																			
Word List Interference-									+										
Repetition Total Score																			
Word List Interference-																+			
Recall Total Score																			

### Percentile Ranks

Score Name	<2	2-10	11-25	26-75	>75
Narrative Memory Recognition Total Score				+	

**Cumulative Percentages** 

Score Name	<=2	3-10	11-25	26-75	>75
List Memory Repetitions Total				+	
List Memory Non–List Words (Novel) Total			+		
List Memory Wrong List Words Total			+		
List Memory Learning Effect			+		
List Memory Interference Effect					+
List Memory and List Memory Delayed – Delay Effect					+

Sensorimotor											
Score Name	Raw Scores		Percentile Ranks (%)	Cumulative Percentages (%)	Classification						
Fingertip Tapping–Dominant Hand Repetitions Completion Time	15		11–25		Borderline						
Fingertip Tapping–Dominant Hand Sequences Completion Time	15		26–50		At Expected Level						
Fingertip Tapping–Nondominant Hand Repetitions Completion Time	15		11–25		Borderline						
Fingertip Tapping–Nondominant Hand Sequences Completion Time	15		26–50		At Expected Level						
Fingertip Tapping–Dominant Hand Combined Scaled Score		7	16		Borderline						
Fingertip Tapping–Nondominant Hand Combined Scaled Score		7	16		Borderline						
Fingertip Tapping–Repetitions Combined Scaled Score		7	16		Borderline						
Fingertip Tapping–Sequences Combined Scaled Score		9	37		At Expected Level						
FT Dominant Hand vs. Nondominant Hand Contrast Scaled Score		9	37		At Expected Level						
FT Repetitions vs. Sequences Contrast Scaled Score		10	50		At Expected Level						
Imitating Hand Position Total Score	17	6	9		Borderline						
Imitating Hand Positions – Dominant Hand Score	9			11–25	Borderline						
Imitating Hand Positions – Nondominant Hand Score	8			3–10	Below Expected Level						
Manual Motor Sequences Total Score	44		26–75		At Expected Level						
Visuomotor Precision Total Completion Time	88	12	75		At Expected Level						
Visuomotor Precision Total Errors	6		51–75		At Expected Level						
Visuomotor Precision Combined Scaled Score		12	75		At Expected Level						
Visuomotor Precision Pencil Lift Total	1		>75		Above Expected Level						

### **Scaled Scores**

	Cource Coorco																		
Score Name	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Fingertip Tapping-																			
Dominant Hand							+												
Combined Scaled Score																			
Fingertip Tapping-																			
Nondominant Hand							+												
Combined Scaled Score																			
Fingertip Tapping-																			
Repetitions Combined							+												
Scaled Score																			
Fingertip Tapping-																			
Sequences Combined									+										
Scaled Score																			
Imitating Hand Position						+													_
Total Score						+													

Visuomotor Precision Total Completion Time						+				
Visuomotor Precision Combined Scaled Score						+				

### Percentile Ranks

Score Name	<2	2-10	11-25	26-75	>75
Fingertip Tapping–Dominant Hand Repetitions			+		
Completion Time			Т		
Fingertip Tapping–Dominant Hand Sequences Completion Time				+	
Fingertip Tapping–Nondominant Hand Repetitions Completion Time			+		
Fingertip Tapping–Nondominant Hand Sequences Completion Time				+	
Visuomotor Precision Total Errors				+	
Visuomotor Precision Pencil Lift Total					+

**Cumulative Percentages** 

Score Name	<=2	3-10	11-25	26-75	>75
Imitating Hand Positions – Dominant Hand Score			+		
Imitating Hand Positions – Nondominant Hand Score		+			

Social Perception									
Score Name	Raw Scores	Scaled Scores	Percentile Ranks (%)	Classification					
Affect Recognition Total Score	35	19	99.9	Above Expected Level					
Affect Recognition Total Happy (H) Errors	9		< 2	Well Below Expected Level					
Affect Recognition Total Sad (S) Errors	15		< 2	Well Below Expected Level					
Affect Recognition Total Neutral (N) Errors	15		< 2	Well Below Expected Level					
Affect Recognition Total Fear (F) Errors	15		< 2	Well Below Expected Level					
Affect Recognition Total Angry (A) Errors	14		< 2	Well Below Expected Level					
Affect Recognition Total Disgust (D) Errors	11		< 2	Well Below Expected Level					
Theory of Mind Total Score	20		26–50	At Expected Level					
Theory of Mind-Verbal Score	20		>75	Above Expected Level					

### Scaled Scores

Score Name	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Affect Recognition Total																			
Score																			

. `	or oorrano rami				
Score Name	<2	2-10	11-25	26-75	>75
Affect Recognition Total Happy (H) Errors	+				
Affect Recognition Total Sad (S) Errors	+				
Affect Recognition Total Neutral (N) Errors	+				
Affect Recognition Total Fear (F) Errors	+				
Affect Recognition Total Angry (A) Errors	+				
Affect Recognition Total Disgust (D) Errors	+				
Theory of Mind Total Score				+	
Theory of Mind-Verbal Score					+

Visuospatial Processing										
Score Name	Raw Scores	Scaled Scores	Percentile Ranks (%)	Classification						
Arrows Total Score	35	16	98	Above Expected Level						
Block Construction Total Score	26	19	99.9	Above Expected Level						
Design Copying Process Total Score	102	19	99.9	Above Expected Level						
Design Copying Process Motor Score	34	13	84	Above Expected Level						
Design Copying Process Global Score	34	16	98	Above Expected Level						
Design Copying Process Local Score	34	19	99.9	Above Expected Level						
DCP Global vs. Local Contrast Scaled Score		17	99	Above Expected Level						
Design Copying General Total Score	18		>75	Above Expected Level						
Geometric Puzzles Total Score	30	13	84	Above Expected Level						
Picture Puzzles Total Score	16	16	98	Above Expected Level						
Route Finding Total Score	6		26–75	At Expected Level						

### Scaled Scores

Score Name	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Arrows Total Score																+			
Block Construction Total																			+
Score																			_
Design Copying Process																			+
Total Score																			т .
Design Copying Process													+						
Motor Score																			
Design Copying Process																+			
Global Score																т .			1
Design Copying Process																			+
Local Score																			т .
Geometric Puzzles Total													+						
Score													۲						
Picture Puzzles Total												_				+			
Score																Т			

Score Name	<2	2-10	11-25	26-75	>75
Design Copying General Total Score					+

### **Behavioral Observations**

Attention and Executive Functioning

	Raw	Cumulative	Percent of Normative
	Score	Percentages (%)	Sample (%)
Auditory Attention & Response Set			
Inattentive/Distracted-Off Task Behaviors Total	1	26–75	
Out of Seat/Physical Movement in Seat-Off Task	1	26–75	
Behaviors Total			
Inhibition			
INN Points to Stimuli Total	1	26–75	
INI Points to Stimuli Total	1	26–75	
INS Points to Stimuli Total	1	26–75	

Language

	Raw Score	Cumulative Percentages (%)	Percent of Normative Sample (%)
Comprehension of Instructions			
Asks for Repetition Total	1	26–75	
Oromotor Sequences			
Oromotor Hypotonia	Y		0
Stable Misarticulation	Y		14
Rate Change	1	>75	
Phonological Processing			
Asks for Repetition Total	1	11–25	
Repetition of Nonsense Words			
Stable Misarticulation	Υ		7

Memory and Learning

	Raw Score	Cumulative Percentages (%)	Percent of Normative Sample (%)
Memory for Designs and Memory for Designs Delayed			
Rule Violation Total	1	11–25	
Memory for Faces and Memory for Faces Delayed			
Spontaneous Comments Total	2	11–25	
Word List Interference			
Asks for Repetition Total	1	11–25	

#### Sensorimotor

Genson in otor				
	Raw Score	Cumulative Percentages (%)	Percent of Normative Sample (%)	
Fingertip Tapping				
Visual Guidance	Υ		69	
Incorrect Position	Υ		32	
Posturing	Y		37	
Mirroring	Y		27	
Overflow	Y		19	
Rate Change	1	26–75		
Imitating Hand Positions				
Mirroring	Υ		20	
Other Hand Helps	Υ		85	
Manual Motor Sequences				

Overflow	Υ		17
Perseveration	Υ		7
Loss of Asymmetrical Movement	Υ		28
Body Movement	Υ		20
Forceful Tapping	Υ		37
Rate Change	2	>75	
Visuomotor Precision			
Pencil Grip - Intermediate	Y		26

Social Perception

	Raw Score	Cumulative Percentages (%)	Percent of Normative Sample (%)
Affect Recognition			
Spontaneous Comments Total	1	11–25	