



Universal Nonverbal
Intelligence Test–Second Edition

Examiner Record Form

Bruce A. Bracken R. Steve McCallum

Section 1. Identifying Information

Student's Name: Sally Sample			
Sex: F Grade: 4th			
School: Universal Elementary			
Examiner: Temp User			
	Year	Month	Day
Date Tested	2015	12	04
Date of Birth	2005	12	04
Age	10	0	0

Section 2. Subtest Performance

Subtest	Raw Score	Scaled Score	Memory	Reasoning	Quantitative	Abbreviated Battery	Standard Battery w/ Memory	Standard Battery w/o Memory	Full Scale Battery
Symbolic Memory (SyM)	15	9	9				9		9
Nonsymbolic Quantity (NsQ)	15	8			8	8		8	8
Analogic Reasoning (AR)	20	8		8		8	8	8	8
Spatial Memory (SpM)	20	10	10				10		10
Numerical Series (NS)	25	12			12			12	12
Cube Design (CD)	20	8		8			8	8	8
Sum of Scaled Scores			19	16	20	16	35	36	55

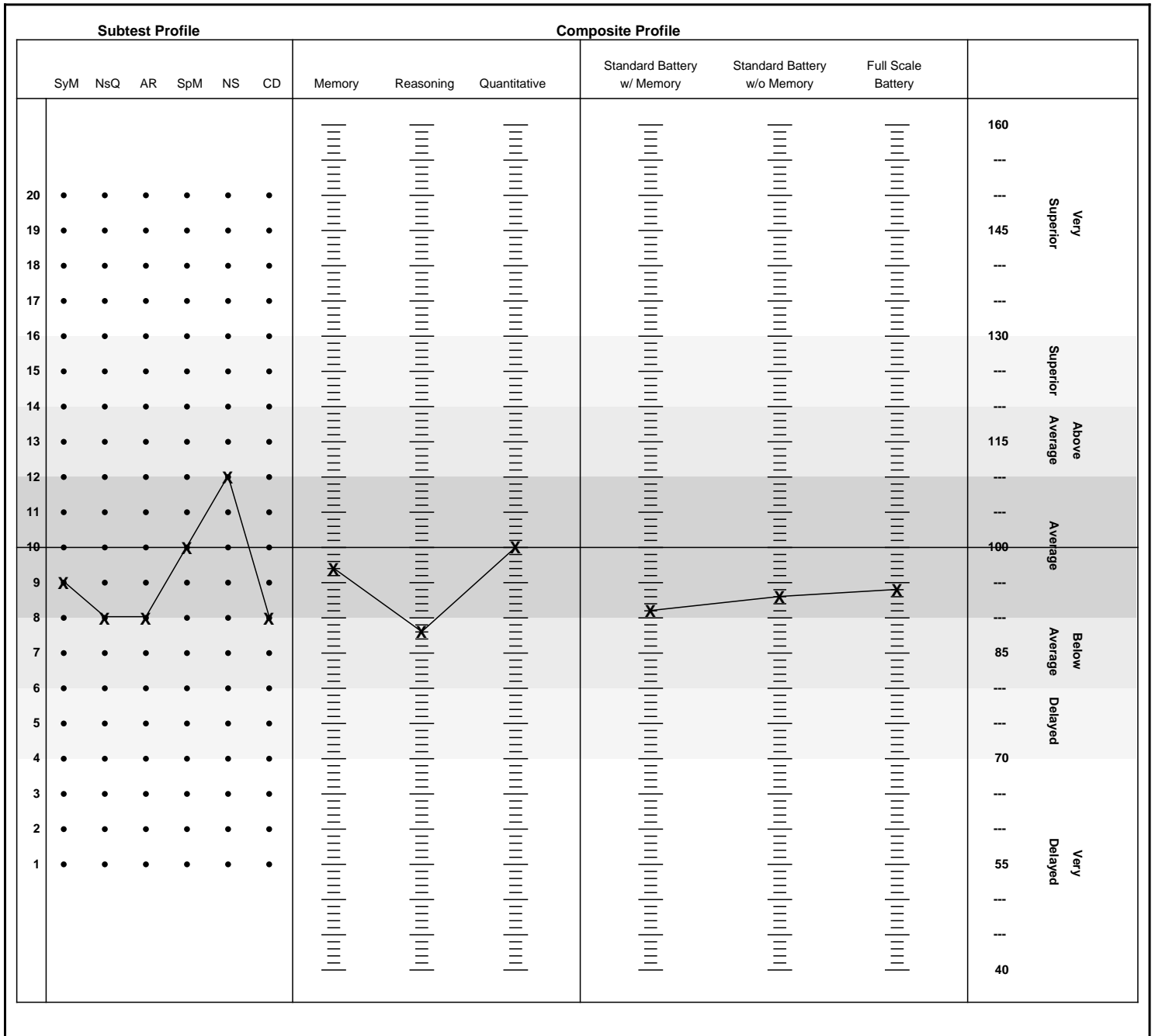
Section 3. Composite Performance

Composite	Sum of Scaled Scores	Index Score	Percentile Rank	90% Conf. Interval		Descriptive Classification
				Lower	Upper	
Memory	19	97	42	91	104	Average
Reasoning	16	88	21	84	93	Below Average
Quantitative	20	100	50	96	104	Average
Abbreviated Battery	16	88	21	84	93	Below Average
Standard Battery w/ Memory	35	91	27	87	96	Average
Standard Battery w/o Memory	36	93	32	90	97	Average
Full Scale Battery	55	94	34	91	98	Average

Section 4. Descriptive Classifications

Scaled Score	1–3	4–5	6–7	8–12	13–14	15–16	17–20
Descriptive Terms	Very Delayed	Delayed	Below Average	Average	Above Average	Superior	Very Superior
Index Score	<70	70–79	80–89	90–109	110–119	120–129	>=130

Section 5. Subtest and Composite Profiles



Section 6. Interpretation of Construct-Specific Composite Performance

Composite	Index score		Index score difference	Statistically different?	Normative frequency of the difference	Pattern of score discrepancies
Memory	97	Memory - Reasoning	9	Yes	54.5	MI > RI
Reasoning	88	Memory - Quantitative	-3	No	89.2	NS
Quantitative	100	Reasoning - Quantitative	-12	Yes	36.3	RI < QI
				Significance level	NS = nonsignificant	
				.10		

Section 7. Interpretation of Subtest Performance

Pairwise Subtest Comparisons

	Scaled score difference	Statistically different?	Normative frequency of the difference
Symbolic Memory - Spatial Memory	-1	No	88.0
Analogic Reasoning - Cube Design	0	No	100.0
Nonsymbolic Quantity - Numerical Series	-4	Yes	21.3
		Significance level	
		.10	

Ipsative Subtest Comparisons Within the Standard and Extended Batteries

	Scaled score	Mean scaled score	Scaled score minus mean	Statistically different?	Normative frequency of the difference
Symbolic Memory	9	9.2	-0.2	No	97.5
Nonsymbolic Quantity	8		-1.2	No	56.8
Analogic Reasoning	8		-1.2	No	56.3
Spatial Memory	10		0.8	No	72.7
Numerical Series	12		2.8	Yes	13.4
Cube Design	8		-1.2	No	58.8
				Significance level	
				.10	