

Wide Range Assessment of Memory and Learning, Third Edition (WRAML[™]3)

WRAML[™]3 Score Report - Brief Form

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Examinee Infor	mation	Test Information	
Name:	Sample WRAML3	Date of Testing:	06/11/2021
ID:	24680	Examiner Name:	Klaers, Ben
Gender:	Female		
Date of Birth:	04/08/2013		
Age at Testing:	8 years 2 months		
Race/Ethnicity:	Black/African-American		
Handedness:	Ambidextrous		

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[1.0/RE1/QG1]



Subtest Score Summary

		Scaled Score					
Subtest	Raw Score	Brief Immediate Memory	Brief Delayed Memory	Brief Recognition Memory			
		,	Memory	incitiony			
Design Learning	123	10					
Story Memory	23	9					
Design Learning Delayed	33		8				
Story Memory Delayed	20		8				
Design Learning Recognition	23			9			
Story Memory Recognition	24			10			

Index Score Summary

Index Score Summary							
Index	Sum of Scaled Scores	Index Score	Confidence Interval (95%)	Percentile Rank			
Brief Immediate Memory	19	97	90 - 104	42			
Brief Delayed Memory	16	88	81 - 98	21			
Brief Recognition Memory	19	97	87 - 108	42			

Visual and Verbal Subtest Comparisons

Subtest Comparisons	Scaled Score 1	Scaled Score 2	Difference	Critical Value (.05)	Significant	Base Rate
Design Learning vs. Story Memory	10	9	1	3.05	N	-
Design Learning Delayed vs. Story Memory Delayed	8	8	0	3.52	N	-
Design Learning Recognition vs. Story Memory Recognition	9	10	-1	4.41	N	-

Immediate/Delayed Recall Comparisons

Subtest Comparisons	Scaled Score 1	Scaled Score 2	Difference	Critical Value (.05)	Significant	Base Rate
Design Learning vs. Design Learning Delayed	10	8	2	3.31	Ν	-
Story Memory vs. Story Memory Delayed	9	8	1	3.27	Ν	-

Delayed Recall/Recognition Comparisons

Subtest Comparisons	Scaled Score 1	Scaled Score 2	Difference	Critical Value (.05)	Significant	Base Rate
Design Learning Delayed vs. Design Learning Recognition	8	9	-1	4.07	Ν	-
Story Memory Delayed vs. Story Memory Recognition	8	10	-2	3.91	N	-

Retention Score

Trial Comparisons	Raw Score 1	Raw Score 2	Difference	Mean (<i>SD</i>)	Base Rate
Design Learning Delayed Total - Design Learning Trial 4	33	45	-12	-1.6 (5.5)	<=5%
Process Scores - Design Le	earning		X		

Process Scores - Design Learning

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	Raw Score	Mean (SD)	Base Rate
Trial 1	20	18.1 (8.5)	-
Trial 2	26	29.6 (11.1)	-
Trial 3	32	39.4 (13.5)	-
Trial 4	45	48.0 (12.8)	-
Delayed	33	46.6 (13.8)	-
Learning Slope (Trial 4 - Trial 1)	25	29.9 (11.0)	-
Upper Left Quadrant	32	31.7 (12.9)	-
Upper Right Quadrant	24	25.7 (15.1)	-
Lower Left Quadrant	34	32.1 (13.9)	-
Lower Right Quadrant	23	28.0 (13.3)	-



Process Scores - Story Memory

	Raw Score	Scaled Score
Story A	11	8
Story B	12	9
Verbatim	11	10
Gist	12	8

Process Scores - Individual Story Comparison

	Scaled Score 1	Scaled Score 2	Difference	Critical Value (.05)	Significant	Base Rate
Story A vs. Story B	8	9	-1	3.95	Ν	-

End of Report