

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

WRAML™3 Score Report - Brief Form

Wayne Adams, PhD, ABPP and David Sheslow, PhD

Examinee Information

Name: Sample WRAML3

ID: 24680Gender: FemaleDate of Birth: 04/08/2013

Age at Testing: 8 years 2 months

Race/Ethnicity: Black/African-American

Handedness: Ambidextrous

Test Information

Date of Testing: 06/11/2021 Examiner Name: Klaers, Ben

Copyright © 2021 by Wide Range, Inc. All rights reserved. Published and distributed exclusively under license from Wide Range, Inc. by NCS Pearson, Inc., 5601 Green Valley Drive, Bloomington, MN 55437. No reproduction is allowed without the express written permission of NCS Pearson, Inc.

Warning: This report contains copyrighted material and trade secrets. The qualified licensee may excerpt portions of this output report, limited to the minimum text necessary to accurately describe their significant core conclusions, for incorporation into a written evaluation of the examinee, in accordance with their profession's citation standards, if any. No adaptations, translations, modifications, or special versions may be made of this report without prior written permission from Pearson.

Wide Range and WRAML are trademarks of Wide Range, Inc.

Pearson is a trademark, in the U.S. and/or other countries, of Pearson PLC or its affiliates.

[1.0 / RE1 / QG1]



Subtest Score Summary

		Scaled Score				
Subtest	Raw Score	Brief Immediate Memory	Brief Delayed Memory	Brief Recognition Memory		
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	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	Z	-
Story Memory vs. Story Memory Delayed	9	8	1	3.27	N	-

Delayed Recall/Recognition Comparisons

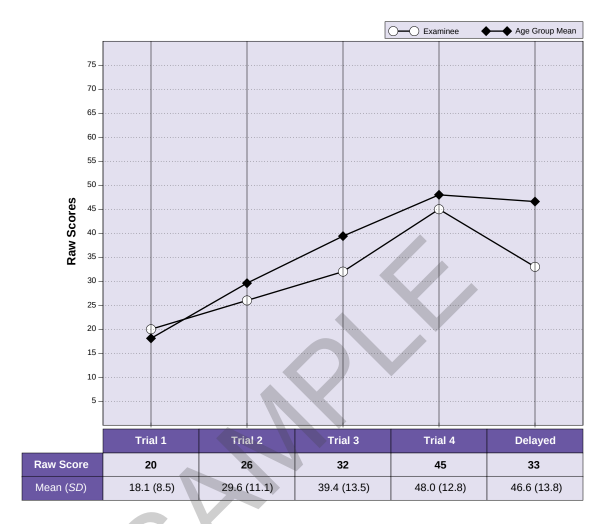
Subtest Comparisons	Scaled Score 1	Scaled Score 2	Difference	Critical Value (.05)	Significant	Base Rate
Design Learning Delayed vs. Design Learning Recognition	8	9	-1	4.07	Z	-
Story Memory Delayed vs. Story Memory Recognition	8	10	-2	3.91	Z	-

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 Learning

	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	N	-

End of Report