

WAIS®-5 Wechsler Adult Intelligence Scale®-Fifth Edition Score Report

Examinee Name	Elias Lewis	Date of Report	2025/03/17	
Examinee ID	EL25	Years of education		
Date of Birth	2008/08/31	Primary Language		
Sex	Male	Handedness		
Race/Ethnicity		Examiner Name	JOEY TRAMPUSH	
Date of Testing	2025/03/08	Age at Testing	16 years 6 months	Retest? No

Comments:

Copyright © 2024 NCS Pearson, Inc. All rights reserved.

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.

Pearson, WAIS, Wechsler, and Wechsler Adult Intelligence Scale are trademarks, in the U.S. and/or other countries, of Pearson PLC or its affiliates.

[1.0/RE1/QG1]



PRIMARY AND ANCILLARY SUMMARY

Subtest Score Summary

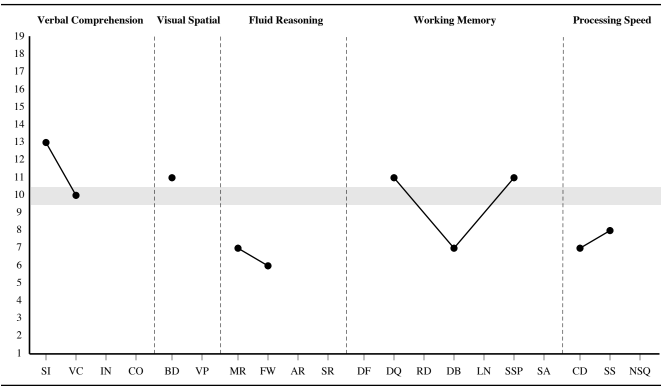
Domain	Subtest Name		Total Raw Score	Scaled Score	Percentile Rank	Ref. Group Scaled Score	SEM
Verbal	Similarities	SI	29	13	84	11	1.24
Comprehension	Vocabulary	VC	21	10	50	8	1.04
	(Information)	IN	-	-	-	-	-
	(Comprehension)	CO	-	-	-	-	-
Visual Spatial	Block Design	BD	45	11	63	12	0.99
_	Visual Puzzles	VP	-	-	-	-	-
Fluid Reasoning	Matrix Reasoning	MR	13	7	16	7	1.20
_	Figure Weights	FW	12	6	9	6	0.79
	(Arithmetic)	AR	-	-	-	-	-
	(Set Relations)	SR	-	-	-	-	-
Working Memory	Digit Sequencing	DQ	12	11	63	10	0.90
	Running Digits	RD	-	-	-	-	-
	(Digits Forward)	DF	-	-	-	-	-
	(Digits Backward)	DB	7	7	16	7	0.90
	(Letter-Number Seq.)	LN	-	-	-	-	-
	(Symbol Span)	SSP	26	11	63	11	0.85
	(Spatial Addition)	SA	_	-	_	<u> </u>	-
Processing Speed	Coding	CD	52	7	16	7	0.99
	Symbol Search	SS	28	8	25	8	1.34
	(Naming Speed Quan.)	NSQ	-	-	-	-	-

Subtests used to derive the FSIQ are bolded. Secondary subtests are in parentheses.

The scaled scores in the Reference Group Scaled Score column are based on the performance of examinees ages 20:0-34:11 (i.e., the reference group). See Chapter 6 of the WAIS-5 Technical and Interpretive Manual for more information.

ID: EL25 Elias Lewis

Subtest Scaled Score Profile



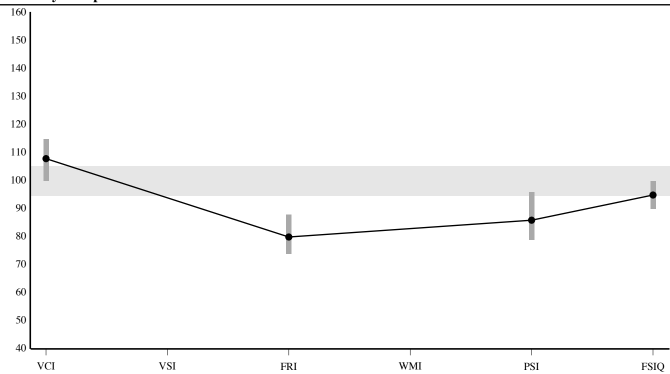
PRIMARY AND ANCILLARY SUMMARY (CONTINUED)

Composite Score Summary

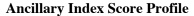
Composite		Sum of Scaled Scores	Composite Score	Percentile Rank	95% Confidence Interval	Qualitative Description	SEM
Primary							
Verbal Comprehension	VCI	23	108	70	100-115	Average	4.50
Visual Spatial	VSI	-	-	-	_	-	_
Fluid Reasoning	FRI	13	80	9	74-88	Below average	3.97
Working Memory	WMI	-	-	-	-	-	-
Processing Speed	PSI	15	86	18	79-96	Below average	4.50
Full Scale	FSIQ	65	95	37	90-100	Average	2.60
Ancillary							
Verbal (Expanded Crystallized)	VECI	-	-	-	-	-	-
Verbal Reasoning	VRI	_	-	-	-	-	-
Expanded Visual Spatial	EVSI	-	-	-	_	-	-
Expanded Fluid	EFI	-	-	-	-	-	-
Quantitative Reasoning	QRI	-	-	-	-	-	-
Expanded Working Memory	EWMI	-	-	-	-	-	-
Visual Working Memory	VWMI	-	-	-	-	-	-
Auditory Working Memory-Registration	AWMI-R	-	-	-	-	-	-
Auditory Working Memory-Manipulation	AWMI-M	-	-	-	-	-	-
Expanded Processing Speed	EPSI	-	-	-	-	-	-
Motor-Reduced Processing Speed	MRPSI	-	-	-	-	-	_
Nonverbal	NVI	-		-	-	-	
Nonmotor	NMI	-	-	-	-	-	-
General Ability	GAI	47	96	39	91-102	Average	3.00
Cognitive Proficiency	CPI	-	-	-	-	-	_

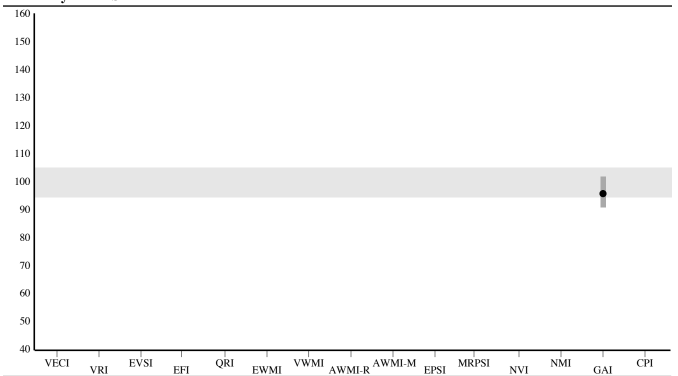
Confidence intervals are calculated using the Standard Error of Estimation.

Primary Composite Score Profile



Vertical bars represent the confidence intervals.





Vertical bars represent the confidence intervals.

WAIS®-5 Score Report ID: EL25 2025/03/08, Page 6 Elias Lewis

PRIMARY ANALYSIS

Index Level Strengths and Weaknesses

		Comparison			Strength or	
Index	Score	Score	Difference	Critical Value	Weakness	Base Rate
VCI	108	95	13	9.32	S	<=10%
VSI	-	-	-	-	-	-
FRI	80	95	-15	8.77	W	<=2%
WMI	-	-	-	-	-	-
PSI	86	95	-9	11.06		<=25%

The comparison score is the FSIQ because one or more primary index scores are missing.

Statistical significance (critical values) reported at the .05 level.

Base rates are reported by ability level.

Index Level Pairwise Difference Comparisons

Index Comparison	Score 1	Score 2	Difference	Critical Value	Significant Difference	Base Rate
VCI - VSI	-	-	-	-	-	-
VCI - FRI	108	80	28	11.76	Y	<=2%
VCI - WMI	-	-	-	-	-	-
VCI - PSI	108	86	22	12.47	Y	<=10%
VSI - FRI	-	-	-	-	-	-
VSI - WMI	-	-	-	-	-	-
VSI - PSI	-	-	-	-	-	-
FRI - WMI	-	-	-	-	-	-
FRI - PSI	80	86	-6	11.76	N	>25%
WMI - PSI	-	-	-	-	-	-

Statistical significance (critical values) reported at the .05 level.

Base rates are reported by ability level.

WAIS®-5 Score Report ID: EL25 2025/03/08, Page 7 Elias Lewis

PRIMARY ANALYSIS (CONTINUED)

Subtest Level Strengths and Weaknesses

C-14 - 4	C	Comparison	D. ee	C-14 - 1 17 - 1-	Strength or	D D. 4
Subtest	Score	Score	Difference	Critical Value	Weakness	Base Rate
SI	13	9.3	3.7	3.13	S	<=5%
VC	10	9.3	0.7	2.69		>25%
BD	11	9.3	1.7	2.58		<=25%
VP	-	-	-	-	-	-
MR	7	9.3	-2.3	3.04		<=15%
FW	6	9.3	-3.3	2.17	W	<=5%
DQ	11	9.3	1.7	2.39		<=25%
RD	-	-	-	-	-	-
CD	7	9.3	-2.3	2.58		<=15%
SS	8	9.3	-1.3	3.91		>25%

The comparison score is the mean scaled score for the FSIQ subtests (MSS-F) because MSS-P cannot be used. Statistical significance (critical values) reported at the .05 level.

Subtest Level Pairwise Difference Comparisons

					Significant	
Subtest Comparison	Score 1	Score 2	Difference	Critical Value	Difference	Base Rate
SI - VC	13	10	3	2.89	Y	<=15%
BD - VP	-	-	-	-	-	-
MR - FW	7	6	1	2.53	N	>25%
DQ - RD	-	-	-	-	-	-
CD - SS	7	8	-1	3.46	N	>25%

Statistical significance (critical values) reported at the .05 level.

WAIS®-5 Score Report ID: EL25 2025/03/08, Page 8 Elias Lewis

ANCILLARY ANALYSIS

Composite Level Pairwise Difference Comparisons

Composite Comparison	Score 1	Score 2	Difference	Critical Value	Significant Difference	Base Rate
VECI - EFI	-	-	-	-	-	-
WMI - VWMI	-	-	-	-	-	-
AWMI-R - AWMI-M	-	-	-	-	-	-
GAI - FSIQ	96	95	1	7.78	N	>25%
GAI - CPI	-	-	_	-	-	-

Statistical significance (critical values) reported at the .05 level.

When ability level is selected as the base rate reference group, the FSIQ ability level is used.

Subtest Level Pairwise Difference Comparisons

	_				Significant	
Subtest Comparison	Score 1	Score 2	Difference	Critical Value	Difference	Base Rate
FW - AR	-	-	-	-	-	-
SSP - SA	-	-	-	-	-	-
DF - RD	-	-	-	-	-	-
SS - NSQ	-	-	-	-	-	-

PROCESS ANALYSIS

Total Raw Score to Scaled Process Score Conversion

Process Score		Raw Score	Scaled Score	
Block Design No Time Bonus	BDn	44	13	
Block Design Partial	BDp	-	-	
Digit Span	DSp	-	-	

Process Level Pairwise Difference Comparisons

Process Score Comparison	Score 1	Score 2	Difference	Critical Value	Significant Difference	Base Rate
BD - BDn	11	13	-2	3.05	N	<=2%
BD - BDp	-	-	=	=	-	-
DQ - DF	-	-	_	-	-	-
DQ - DB	11	7	4	2.61	Y	<=10%
DF - DB	-	-	=	=	-	-
DQ - LN	-	-	- -	-	-	-

Statistical significance (critical values) reported at the .05 level.

Raw Score to Base Rate Conversion

Process Score		Raw Score	Base Rate	
Longest Digit Sequence	LDq	6	75.0%	
Longest Running Digits	LRd	- -	-	
Longest Digits Forward	LDf	- -	-	
Longest Digits Backward	LDb	4	46.1%	
Longest Letter-Number Sequence	LLNs	-	-	
Block Design Dimension Errors	BDde	1	<=5%	
Block Design Rotation Errors	BDre	0	<=25%	
Symbol Search Set Errors	SSse	-	-	
Symbol Search Rotation Errors	SSre	-	-	
Naming Speed Quantity Errors	NSQe	-	-	

Base rates are reported by age group.

WAIS®-5 Score Report ID: EL25 2025/03/08, Page 10 Elias Lewis

PROCESS ANALYSIS (CONTINUED)

Discrepancy Comparisons

Process Score Comparison	Raw Score 1	Raw Score 2	Difference	Base Rate
LDq - LDf	-	-	-	-
LDq - LDb	6	4	2	33.9%
LDf - LDb	-	-	-	-
LDq - LLNs	-	-	-	-

Base rates are reported by age group.

End of Report