

# WISC®-V Wechsler Intelligence Scale for Children®-Fifth Edition Score Report

Examinee Name	Harrison Lucas	Date of Report	2025/02/11	
Examinee ID	HL2024V2	Grade		
Date of Birth	2011/09/02	Primary Language		
Gender	Male	Handedness		
Race/Ethnicity		Examiner Name	JOEY TRAMPUSH	
Date of Testing	2024/12/14	Age at Testing	13 years 3 months	Retest? No

#### Comments:

Copyright © 2014 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, Wechsler, Wechsler Intelligence Scale for Children, and WISC are trademarks, in the U.S. and/or other countries, of Pearson PLC or its affiliates.

[2.2/RE1/QG1]



# **PRIMARY SUMMARY**

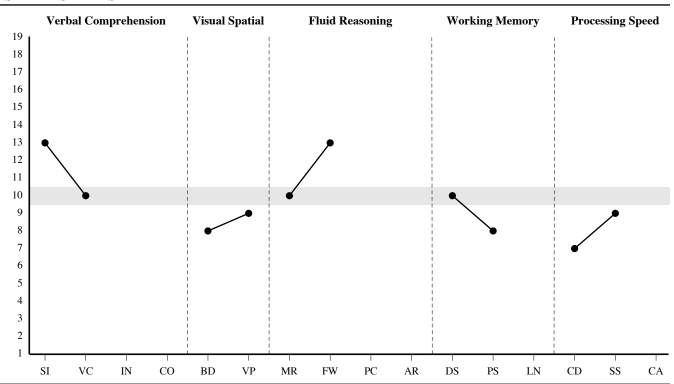
**Subtest Score Summary** 

Domain	Subtest Name		Total Raw Score	Scaled Score	Percentile Rank	Age Equivalent	SEM
Verbal	Similarities	SI	35	13	84	>16:10	0.99
Comprehension	Vocabulary	VC	33	10	50	13:6	1.12
	(Information)	IN	-	-	-	-	-
	(Comprehension)	CO	-	-	-	-	-
Visual Spatial	Block Design	BD	30	8	25	11:2	1.27
	Visual Puzzles	VP	16	9	37	10:10	0.99
Fluid Reasoning	Matrix Reasoning	MR	20	10	50	12:2	1.20
_	Figure Weights	FW	27	13	84	>16:10	0.67
	(Picture Concepts)	PC	-	-	-	-	-
	(Arithmetic)	AR	-	-	-	-	-
Working Memory	Digit Span	DS	27	10	50	12:6	0.85
	Picture Span	PS	27	8	25	9:10	1.16
	(Letter-Number Seq.)	LN	-	-	-	-	-
Processing Speed	Coding*	CD	43	7	16	10:6	1.27
0 1	Symbol Search*	SS	28	9	37	12:2	1.72
	(Cancellation)	CA	-	-	-	-	-

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

\*Paper response booklet

#### **Subtest Scaled Score Profile**



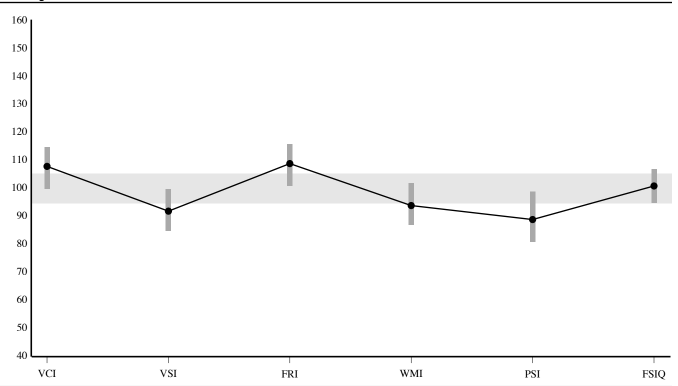
# PRIMARY SUMMARY (CONTINUED)

# **Composite Score Summary**

					95%		
Composite		Sum of Scaled Scores	Composite Score	Percentile Rank	Confidence Interval	Qualitative Description	SEM
Verbal Comprehension	VCI	23	108	70	100-115	Average	3.97
Visual Spatial	VSI	17	92	30	85-100	Average	4.50
Fluid Reasoning	FRI	23	109	73	101-116	Average	3.97
Working Memory	WMI	18	94	34	87-102	Average	4.24
Processing Speed	PSI	16	89	23	81-99	Low Average	6.00
Full Scale IQ	FSIQ	71	101	53	95-107	Average	3.00

Confidence intervals are calculated using the Standard Error of Estimation.

# **Composite Score Profile**



Note. Vertical bars represent the Confidence Intervals.

# **PRIMARY ANALYSIS**

**Index Level Strengths and Weaknesses** 

		Comparison			Strength or	
Index	Score	Score	Difference	Critical Value	Weakness	<b>Base Rate</b>
VCI	108	98.4	9.6	9.51	S	<=15%
VSI	92	98.4	-6.4	10.40		<=25%
FRI	109	98.4	10.6	9.51	S	<=15%
WMI	94	98.4	-4.4	9.96		>25%
PSI	89	98.4	-9.4	13.06		<=25%

Comparison score mean derived from the five index scores (MIS).

Statistical significance (critical values) 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	108	92	16	11.76	Y	14.0%
VCI - FRI	108	109	-1	11.00	N	48.5%
VCI - WMI	108	94	14	11.38	Y	17.2%
VCI - PSI	108	89	19	14.10	Y	12.3%
VSI - FRI	92	109	-17	11.76	Y	10.5%
VSI - WMI	92	94	-2	12.12	N	49.2%
VSI - PSI	92	89	3	14.70	N	41.1%
FRI - WMI	109	94	15	11.38	Y	17.9%
FRI - PSI	109	89	20	14.10	Y	13.5%
WMI - PSI	94	89	5	14.40	N	41.1%

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

Base rates are reported by ability level.

# PRIMARY ANALYSIS (CONTINUED)

**Subtest Level Strengths and Weaknesses** 

	_	Comparison			Strength or	
Subtest	Score	Score	Difference	Critical Value	Weakness	Base Rate
SI	13	9.7	3.3	2.68	S	<=10%
VC	10	9.7	0.3	2.99		>25%
BD	8	9.7	-1.7	3.34		<=25%
VP	9	9.7	-0.7	2.68		>25%
MR	10	9.7	0.3	3.17		>25%
FW	13	9.7	3.3	1.97	S	<=10%
DS	10	9.7	0.3	2.36		>25%
PS	8	9.7	-1.7	3.08		<=25%
CD*	7	9.7	-2.7	3.34		<=15%
SS*	9	9.7	-0.7	4.43		>25%

Comparison score mean derived from the ten primary subtest scores (MSS-P).

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

\*Paper response booklet

#### **Subtest Level Pairwise Difference Comparisons**

					Significant	
<b>Subtest Comparison</b>	Score 1	Score 2	Difference	Critical Value	Difference	Base Rate
SI - VC	13	10	3	3.02	N	14.2%
BD - VP	8	9	-1	3.04	N	42.4%
MR - FW	10	13	-3	2.60	Y	20.8%
DS - PS	10	8	2	2.89	N	28.8%
CD* - SS*	7	9	-2	3.63	N	28.1%

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

\*Paper response booklet

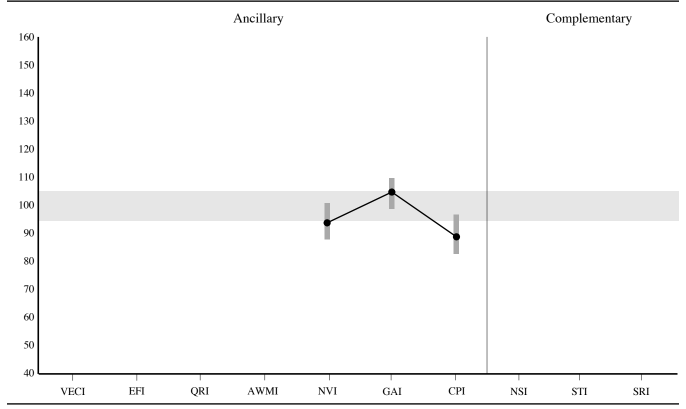
# **ANCILLARY & COMPLEMENTARY SUMMARY**

**Index Score Summary** 

Composite		Sum of Scaled/ Standard Scores	Index Score	Percentile Rank	95% Confidence Interval	Qualitative Description	SEM
Ancillary							
Verbal (Expanded Crystallized)	VECI	-	-	-	-	-	-
Expanded Fluid	EFI	-	-	-	_	-	_
Quantitative Reasoning	QRI	-	-	-	-	-	-
Auditory Working Memory	AWMI	-	-	-	-	-	-
Nonverbal	NVI	55	94	34	88-101	Average	3.35
General Ability	GAI	54	105	63	99-110	Average	3.00
Cognitive Proficiency	CPI	34	89	23	83-97	Low Average	4.50
Complementary							
Naming Speed	NSI	-	-	-	-	-	
Symbol Translation	STI	-	-	-	-	-	-
Storage & Retrieval	SRI	-	-	-	-	-	

Ancillary index scores are reported using standard scores.

# **Ancillary/Complementary Index Score Profile**



 $\it Note.$  Vertical bars represent the Confidence Intervals.

# ANCILLARY & COMPLEMENTARY SUMMARY (CONTINUED)

**Subtest Score Summary** 

Scale	Subtest/Process Score		Total Raw Score	Standard Score	Percentile Rank	Age Equivalent	SEM
Naming Speed	Naming Speed Literacy	NSL	-	-	-	-	-
	Naming Speed Quantity	NSQ	-	-	-	-	-
Symbol Translation	Immediate Symbol Translation	IST	-	-	-	-	-
	Delayed Symbol Translation	DST	-	-	-	-	-
	Recognition Symbol Translation	RST	-	-	-	_	-

# **ANCILLARY & COMPLEMENTARY ANALYSIS**

**Index Level Pairwise Difference Comparisons** 

					Significant	
Index Comparison	Score 1	Score 2	Difference	Critical Value	Difference	Base Rate
Ancillary						
GAI - FSIQ	105	101	4	3.29	Y	19.9%
GAI - CPI	105	89	16	10.60	Y	10.2%
WMI - AWMI	=	=	=	=	-	-
Complementary						
NSI - STI	-	-	-	<del>-</del>	-	-

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

Base rates are reported by ability level.

**Subtest Level Pairwise Difference Comparisons** 

Subtest Comparison	Score 1	Score 2	Difference	Critical Value	Significant Difference	Base Rate
Ancillary						
FW - AR	-	-	-	-	-	-
DS - LN	-	-	-	-	-	-
Complementary						
NSL - NSQ	-	-	-	-	-	-
IST - DST	-	-	-	-	-	-
IST - RST	-	-	-	-	-	-
DST - RST	-	-	-	-	-	-

# **PROCESS ANALYSIS**

#### **Total Raw Score to Scaled Score Conversion**

Process Score		Raw Score	Scaled Score	
Block Design No Time Bonus	BDn	30	9	
Block Design Partial Score	BDp	-	-	
Digit Span Forward	DSf	10	11	
Digit Span Backward	DSb	8	8	
Digit Span Sequencing	DSs	9	10	
Cancellation Random	CAr	-	-	
Cancellation Structured	CAs	-	-	

# **Process Level Pairwise Difference Comparisons (Scaled Scores)**

					Significant		
Process Score Comparison	Score 1	Score 2	Difference	Critical Value	Difference	Base Rate	
BD - BDn	8	9	-1	3.40	N	16.6%	
BD - BDp	-	-	-	-	-	-	
DSf - DSb	11	8	3	3.69	N	20.1%	
DSf - DSs	11	10	1	3.63	N	42.9%	
DSb - DSs	8	10	-2	3.66	N	30.5%	
LN - DSs	-	-	-	-	-	-	
CAr - CAs	-	-	-	-	-	-	

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

# PROCESS ANALYSIS (CONTINUED)

#### **Total Raw Score to Base Rate Conversion**

Process Score		Raw Score	Base Rate	
Longest Digit Span Forward	LDSf	6	67.5%	
Longest Digit Span Backward	LDSb	4	74.0%	
Longest Digit Span Sequence	LDSs	5	87.5%	
Longest Picture Span Stimulus	LPSs	4	93.5%	
Longest Picture Span Response	LPSr	10	43.0%	
Longest Letter-Number Sequence	LLNs	<del>-</del>	-	
Block Design Dimension Errors	BDde	2	<=5%	
Block Design Rotation Errors	BDre	1	<=5%	
Coding Rotation Errors	CDre	0	<=10%	
Symbol Search Set Errors	SSse	0	<=25%	
Symbol Search Rotation Errors	SSre	0	<=5%	
Naming Speed Literacy Errors	NSLe	-	-	
Naming Speed Quantity Errors	NSQe	-	<del>-</del>	

Base rates are reported by age group.

# **Process Level Pairwise Difference Comparisons (Raw Scores)**

Process Score Comparison	Raw Score 1	Raw Score 2	Difference	Base Rate
LDSf - LDSb	6	4	2	57.0%
LDSf - LDSs	6	5	1	63.5%
LDSb - LDSs	4	5	-1	71.0%

Base rates are reported by age group.

# **End of Report**