

 $WAIS^{\text{@}}\text{-}5^{\text{A&NZ}}$ 

Wechsler Adult Intelligence Scale®-Fifth Edition: Australian and New Zealand Score Report

Examinee Name	Sample Examinee	Date of Report	16/07/2025	
Examinee ID	121233	Year Level	Certificate I-II (AU) / Certif	ificate 1-2 (NZ)
Date of Birth	15/02/1955	Primary Language	English	
Gender	Female	Handedness	Left	
Ancestry/Ethnicity	Australian	Examiner Name	Sample, Examiner	
Date of Testing	16/07/2025	Age at Testing	70 years 5 months	Retest? No

Comments:

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[1.0 / RE1 / QG1]



# PRIMARY AND ANCILLARY SUMMARY

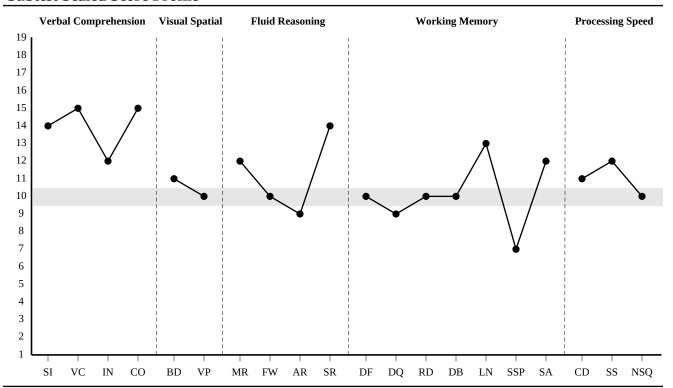
**Subtest Score Summary** 

Domain	Subtest Name		Total Raw Score	Scaled Score	Percentile Rank	Ref. Group Scaled Score	SEM
Verbal	Similarities	SI	30	14	91	12	1.50
Comprehension	Vocabulary	VC	43	15	95	19	1.08
	(Information)	IN	20	12	75	15	1.53
	(Comprehension)	CO	33	15	95	15	1.34
Visual Spatial	Block Design	BD	33	11	63	7	1.20
	Visual Puzzles	VP	13	10	50	7	1.16
Fluid Reasoning	Matrix Reasoning	MR	18	12	75	9	1.31
_	Figure Weights	FW	16	10	50	7	1.12
	(Arithmetic)	AR	13	9	37	9	0.95
	(Set Relations)	SR	25	14	91	11	0.79
Working Memory	Digit Sequencing	DQ	9	9	37	7	0.95
	Running Digits	RD	17	10	50	9	1.12
	(Digits Forward)	DF	12	10	50	9	0.85
	(Digits Backward)	DB	11	10	50	9	0.99
	(Letter-Number Seq.)	LN	15	13	84	12	1.47
	(Symbol Span)	SSP	13	7	16	5	1.31
	(Spatial Addition)	SA	17	12	75	9	1.27
Processing Speed	Coding	CD	64	11	63	7	1.04
	Symbol Search	SS	33	12	75	7	1.16
	(Naming Speed Quan.)	NSQ	19	10	50	7	1.27

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 2 of the *WAIS-5*<sup>A&NZ</sup> *Administration and Scoring Manual* for more information.

# **Subtest Scaled Score Profile**



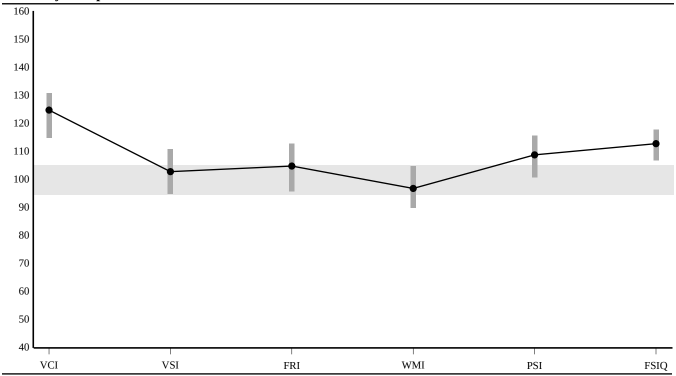
# PRIMARY AND ANCILLARY SUMMARY (CONTINUED)

**Composite Score Summary** 

Primary         Verbal Comprehension         VCI         29         125         95         115-131           Visual Spatial         VSI         21         103         58         95-111           Fluid Reasoning         FRI         22         105         63         96-113           Working Memory         WMI         19         97         42         90-105           Processing Speed         PSI         23         109         73         101-116           Full Scale         FSIQ         82         113         81         107-118           Ancillary           Verbal (Expanded Crystallised)         VECI         56         125         95         118-130	Average Average Average Average	5.20 4.74 4.97 4.24
Visual Spatial         VSI         21         103         58         95-111           Fluid Reasoning         FRI         22         105         63         96-113           Working Memory         WMI         19         97         42         90-105           Processing Speed         PSI         23         109         73         101-116           Full Scale         FSIQ         82         113         81         107-118           Ancillary           Verbal (Expanded         VECI         56         125         95         118 130	Average Average Average Average	4.74 4.97 4.24
Fluid Reasoning         FRI         22         105         63         96-113           Working Memory         WMI         19         97         42         90-105           Processing Speed         PSI         23         109         73         101-116           Full Scale         FSIQ         82         113         81         107-118           Ancillary           Verbal (Expanded         VECI         56         125         95         118,130	Average Average	4.97 4.24
Working Memory         WMI         19         97         42         90-105           Processing Speed         PSI         23         109         73         101-116           Full Scale         FSIQ         82         113         81         107-118           Ancillary           Verbal (Expanded         VECI         56         125         95         118 130	Average Average	4.24
Processing Speed         PSI         23         109         73         101-116           Full Scale         FSIQ         82         113         81         107-118           Ancillary           Verbal (Expanded         VECI         56         125         95         118, 130	Average	
Full Scale FSIQ 82 113 81 107-118  Ancillary  Verbal (Expanded VECI 56 125 95 118 130		
Ancillary  Verbal (Expanded VECI 56 125 95 118 130	Above average	4.24
Verbal (Expanded VECI 56 125 95 118 130		3.67
	Very high	4.24
Verbal Reasoning         VRI         43         128         97         119-133	Very high	4.74
Expanded Visual Spatial EVSI 40 100 50 93-107	Average	4.50
Expanded Fluid EFI 45 107 68 100-113	Average	3.35
Quantitative Reasoning QRI 19 97 42 90-104	Average	4.24
Expanded Working Memory EWMI 61 101 53 95-107	Average	3.67
Visual Working Memory VWMI 19 97 42 89-106	Average	5.41
Auditory Working Memory-Registration  AWMI-R  20  100  50  92-108	Average	4.50
Auditory Working Memory-Manipulation  AWMI-M  32  104  61  97-111	Average	3.97
Expanded Processing Speed EPSI 33 107 68 99-114	Average	3.97
Motor-Reduced MRPSI 22 106 66 96-114 Processing Speed	Average	4.97
Nonverbal NVI 61 102 55 96-108	Average	3.67
Nonmotor NMI 80 111 77 104-117	Above average	3.35
General Ability GAI 62 117 87 110-122	Above average	3.97
Cognitive Proficiency CPI 42 103 58 96-110	Average	

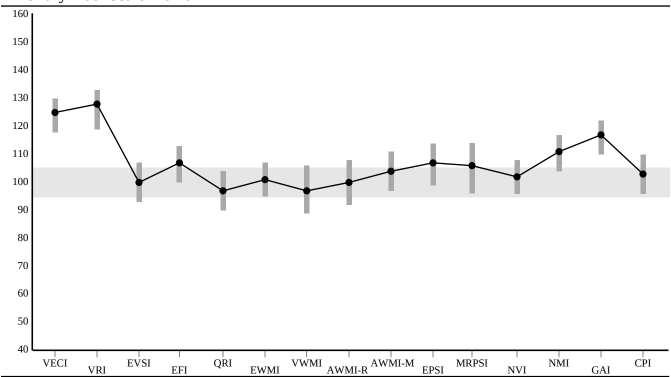
Confidence intervals are calculated using the Standard Error of Estimation.

#### **Primary Composite Score Profile**



Vertical bars represent the confidence intervals.

#### **Ancillary Index Score Profile**



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	125	107.8	17.2	11.52	S	<=5%
VSI	103	107.8	-4.8	11.52		>25%
FRI	105	107.8	-2.8	11.52		>25%
WMI	97	107.8	-10.8	10.06	W	<=25%
PSI	109	107.8	1.2	10.06		>25%

The comparison score mean is derived from the five index scores (MIS).

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	125	103	22	14.11	Y	<=10%
VCI - FRI	125	105	20	14.11	Y	<=10%
VCI - WMI	125	97	28	12.98	Y	<=5%
VCI - PSI	125	109	16	12.98	Y	<=25%
VSI - FRI	103	105	-2	14.11	N	>25%
VSI - WMI	103	97	6	12.98	N	>25%
VSI - PSI	103	109	-6	12.98	N	>25%
FRI - WMI	105	97	8	12.98	N	>25%
FRI - PSI	105	109	-4	12.98	N	>25%
WMI - PSI	97	109	-12	11.75	Y	<=25%

Statistical significance (critical values) reported 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	14	11.4	2.6	3.81		<=15%
VC	15	11.4	3.6	3.00	S	<=10%
BD	11	11.4	-0.4	3.40		>25%
VP	10	11.4	-1.4	3.35		<=25%
MR	12	11.4	0.6	3.45		>25%
FW	10	11.4	-1.4	3.04		<=25%
DQ	9	11.4	-2.4	2.65		<=15%
RD	10	11.4	-1.4	2.86		>25%
CD	11	11.4	-0.4	2.81		>25%
SS	12	11.4	0.6	3.09		>25%

The comparison score mean is derived from the ten primary subtest scores (MSS-P).

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

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

					Significant	
<b>Subtest Comparison</b>	Score 1	Score 2	Difference	Critical Value	Difference	Base Rate
SI - VC	14	15	-1	3.13	N	>25%
BD - VP	11	10	1	3.17	N	>25%
MR - FW	12	10	2	3.19	N	<=25%
DQ - RD	9	10	-1	2.72	N	>25%
CD - SS	11	12	-1	3.05	N	>25%

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

Base rates are reported by overall sample.

# **ANCILLARY ANALYSIS**

**Composite Level Pairwise Difference Comparisons** 

Composite Comparison	Score 1	Score 2	Difference	Critical Value	Significant Difference	Base Rate
VECI - EFI	125	107	18	10.99	Y	<=10%
WMI - VWMI	97	97	0	13.78	N	
AWMI-R - AWMI-M	100	104	-4	11.19	N	>25%
GAI - FSIQ	117	113	4	10.60	N	<=25%
GAI - CPI	117	103	14	10.80	Y	<=15%

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** 

Subtest Comparison	Score 1	Score 2	Difference	Critical Value	Significant Difference	Base Rate
FW - AR	10	9	1	2.80	N	>25%
SSP - SA	7	12	-5	3.33	Y	<=5%
DF - RD	10	10	0	2.81	N	
SS - NSQ	12	10	2	3.37	N	<=25%

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

Base rates are reported by overall sample.

#### **PROCESS ANALYSIS**

**Total Raw Score to Scaled Score Conversion for Digit Span** 

Score		Raw Score	<b>Scaled Score</b>	
Digit Span	DSp	32	9	

#### **Process Level Pairwise Difference Comparisons**

					Significant	
<b>Process Score Comparison</b>	Score 1	Score 2	Difference	Critical Value	Difference	Base Rate
DQ - DF	9	10	-1	2.65	N	>25%
DQ - DB	9	10	-1	2.52	N	>25%
DF - DB	10	10	0	2.62	N	
DQ - LN	9	13	-4	3.07	Y	<=10%

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

Base rates are reported by overall sample.

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

Process Score		Raw Score	Base Rate
Longest Digit Sequence	LDq	5	33.3%
Longest Digits Forward	LDf	7	74.3%
Longest Digits Backward	LDb	5	74.5%
Longest Letter-Number Sequence	LLNs	6	94.1%
Naming Speed Quantity Errors	NSQe	0	<=25%

Base rates are reported by age group.

#### **Discrepancy Comparisons**

<b>Process Score Comparison</b>	Raw Score 1	Raw Score 2	Difference	Base Rate
LDq - LDf	5	7	-2	29.7%
LDq - LDb	5	5	0	92.2%
LDf - LDb	7	5	2	67.3%
LDq - LLNs	5	6	-1	9.8%

Base rates are reported by age group.

#### **End of Report**