

Score Report

Name: Sample, Sample
 Date of Birth: 05/03/1998
 Age: 20 years, 5 months
 Sex: Male
 Date of Testing: 09/08/2018

Examiner: Psychologist

TESTS ADMINISTERED

Woodcock-Johnson IV – Australasian Adaptation Tests of Cognitive Abilities
 Scored by *WJ IV Compuscore – Australasian Adaptation*, Release 1.0

TABLE OF SCORES

Woodcock-Johnson IV Australasian Adaptation Tests of Cognitive Abilities (Norms based on age 20-5)

<u>CLUSTER/Test</u>	<u>W</u>	<u>AE</u>	<u>RPI</u>	<u>SS (90% Band)</u>	<u>SS Classification</u>	<u>PR</u>
GEN INTELLECTUAL ABIL	527	>29	95/90	112 (106-118)	High Average	79
<i>Gf-Gc</i> COMPOSITE	536	>29	98/90	117 (108-126)	High Average	87
COMP-KNOWLEDGE (<i>Gc</i>)	530	>30	95/90	109 (102-115)	Average	72
FLUID REASONING (<i>Gf</i>)	542	>21	99/90	122 (107-136)	Superior	92
S-TERM WORK MEM (<i>Gwm</i>)	528	>27	94/90	106 (99-113)	Average	65
AUDITORY PROCESS (<i>Ga</i>)	514	22	91/90	101 (93-108)	Average	52
L-TERM RETRIEVAL (<i>Glr</i>)	507	>23	93/90	106 (99-112)	Average	65
VISUAL PROCESSING (<i>Gv</i>)	525	>30	98/90	128 (116-140)	Superior	97
NUMBER FACILITY	531	>28	92/90	102 (93-111)	Average	56
PERCEPTUAL SPEED	546	>21	93/90	103 (93-112)	Average	57
COGNITIVE EFFICIENCY	539	>27	93/90	103 (95-112)	Average	59
COG EFFICIENCY (Ext)	537	>27	93/90	105 (97-112)	Average	63

Oral Vocabulary	533	>30	97/90	115 (106-124)	High Average	84
Number Series	538	>22	98/90	115 (107-123)	High Average	84
Verbal Attention	531	>26	96/90	108 (98-118)	Average	71
Letter-Pattern Matching	554	>27	94/90	104 (90-117)	Average	59
Phonological Processing	504	14-2	77/90	89 (81-97)	Low Average	24
Story Recall	504	>28	91/90	102 (94-110)	Average	55
Visualisation	528	>30	99/90	127 (114-140)	Superior	96
General Information	526	22	92/90	102 (94-111)	Average	56
Concept Formation	546	>20	99/90	120 (99-142)	High Average	91
Numbers Reversed	524	>27	93/90	102 (95-110)	Average	56
Number-Pattern Matching	538	>20	92/90	101 (89-114)	Average	54
Nonword Repetition	523	>30	96/90	110 (101-119)	Average	74
Visual-Auditory Learning	510	>19	94/90	107 (99-115)	Average	68
Picture Recognition	521	>30	98/90	119 (104-133)	High Average	90

<u>VARIATIONS</u>	<u>STANDARD SCORES</u>			<u>DISCREPANCY</u>		<u>Interpretation at + or - 1.50 SD (SEE)</u>
	<u>Actual</u>	<u>Predicted</u>	<u>Difference</u>	<u>PR</u>	<u>SD</u>	
<i>Intra-Cognitive [Extended] Variations</i>						
COMP-KNOWLEDGE (<i>Gc</i>)	109	106	3	58	+0.20	--
FLUID REASONING (<i>Gf</i>)	122	107	15	91	+1.36	--
S-TERM WORK MEM (<i>Gwm</i>)	106	108	-2	42	-0.19	--
AUDITORY PROCESS (<i>Ga</i>)	101	111	-10	19	-0.86	--
L-TERM RETRIEVAL (<i>Glr</i>)	106	108	-2	43	-0.17	--

WJ IV Score Report
 Sample, Sample
 9 August 2018

VARIATIONS	STANDARD SCORES			DISCREPANCY		Interpretation at + or – 1.50 SD (SEE)
	Actual	Predicted	Difference	PR	SD	
<i>Intra-Cognitive [Extended] Variations (continued)</i>						
VISUAL PROCESSING (Gv)	128	104	24	96	+1.80	Strength
PERCEPTUAL SPEED	103	107	-4	38	-0.30	--
Oral Vocabulary [^]	115	107	8	76	+0.70	--
Number Series [^]	115	106	9	77	+0.74	--
Verbal Attention [^]	108	107	1	55	+0.12	--
Letter-Pattern Matching [^]	104	106	-2	43	-0.18	--
Phonological Processing [^]	89	110	-21	4	-1.73	Weakness
Story Recall [^]	102	106	-4	38	-0.30	--
Visualisation [^]	127	103	24	96	+1.78	Strength
General Information	102	105	-3	42	-0.21	--
Concept Formation	120	106	14	88	+1.17	--
Numbers Reversed	102	107	-5	35	-0.39	--
Number-Pattern Matching	101	106	-5	37	-0.34	--
Nonword Repetition	110	108	2	56	+0.16	--
Visual-Auditory Learning	107	107	0	51	+0.01	--
Picture Recognition	119	102	17	87	+1.11	--
[^] Core test for calculation of intra-cognitive variations.						

COMPARISONS	STANDARD SCORES			DISCREPANCY		Interpretation at + or – 1.50 SD (SEE)
	Actual	Predicted	Difference	PR	SD	
<i>Gf-Gc Composite/Other Ability Comparisons*</i>						
S-TERM WORK MEM (Gwm)	106	110	-4	37	-0.32	--
PERCEPTUAL SPEED	103	107	-4	37	-0.33	--
AUDITORY PROCESS (Ga)	101	110	-9	23	-0.73	--
L-TERM RETRIEVAL (Glr)	106	109	-3	39	-0.27	--
VISUAL PROCESSING (Gv)	128	108	20	93	+1.47	--
NUMBER FACILITY	102	109	-7	31	-0.50	--
COGNITIVE EFFICIENCY	103	109	-6	32	-0.45	--
COG EFFICIENCY (Ext)	105	110	-5	35	-0.39	--
<i>*This procedure compares the WJ IV Gf-Gc Composite cluster score to other selected clusters.</i>						