



WISC[®]-V Integrated
 Wechsler Intelligence Scale for Children[®]-Fifth Edition, Integrated
 Score Report

Examinee Name	Sample Report	Date of Report	12/15/2015	
Examinee ID	12345	Grade		
Date of Birth	01/10/2005	Primary Language	English	
Gender	Male	Handedness	Right	
Race/Ethnicity	White	Examiner Name	Sample Examiner	
Date of Testing (WISC-V)	12/11/2015	Age at Testing	10 years 11 months	Retest? Yes
Date of Testing (WISC-V Integrated)	12/11/2015	Age at Testing	10 years 11 months	Retest? No

The WISC-V test date is used to calculate the Coding Recall (CDR) scores because CDR is invalid if not administered on the same date as the WISC-V Coding subtest.

All scores in this WISC-V Integrated report, including the WISC-V raw scores, are calculated using U.S. norms.

Comments:



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[1.0 / RE1 / QG1]

SUMMARY

Subtest-Level Score Summary

Domain	Subtest-Level Score		Raw Score	Scaled Score	Percentile Rank	SEM
Verbal Comprehension	Similarities Multiple Choice	SIMC	35	11	63	1.44
	Vocabulary Multiple Choice	VCMC	39	12	75	0.99
	Picture Vocabulary Multiple Choice	PVMC	22	13	84	1.08
	Information Multiple Choice	INMC	24	13	84	1.20
	Comprehension Multiple Choice	COMC	28	12	75	1.24
Visual Spatial	Block Design Multiple Choice	BDMC	21	14	91	1.04
Fluid Reasoning	Figure Weights Process Approach	FWP	28	13	84	0.85
	Arithmetic Process Approach Part A	ARPa	23	14	91	1.12
	Arithmetic Process Approach Part B	ARPB	24	14	91	0.99
	Written Arithmetic	WA	20	12	75	1.16
Working Memory	Spatial Span	SSP	16	10	50	1.37
	Spatial Span Forward	SSPf	9	11	63	1.53
	Spatial Span Backward	SSPb	7	9	37	1.62
	Sentence Recall	SR	8	8	25	0.95
Processing Speed	Coding Copy	CDC	68	10	50	1.20
	Cancellation Abstract	CAA	46	10	50	1.20
	Cancellation Abstract Random	CAAr	20	10	50	1.34
	Cancellation Abstract Structured	CAAs	26	11	63	1.41

Index Score Summary

Index		Sum of Scaled Scores	Index Score	Percentile Rank	95% Confidence Interval	Qualitative Description	SEM
Multiple Choice Verbal Comprehension	MVCVI	23	108	70	98-116	Average	4.97
Visual Working Memory	VWMI	17	92	30	84-101	Average	5.20

Confidence intervals are calculated using the Standard Error of Estimation.

ANALYSIS

Index-Level Pairwise Difference Comparisons

Index Comparison	Score 1	Score 2	Difference	Critical Value	Significant Difference	Base Rate
VCI - MC VCI	106	108	-2	13.45	N	>25%
WMI - VW MI	82	92	-10	12.49	N	<=15%
AWMI - VW MI	84	92	-8	12.06	N	>25%

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

Base rates are reported by ability level.

WISC-V composites are bolded.

Subtest-Level Pairwise Difference Comparisons

Subtest-Level Comparison	Score 1	Score 2	Difference	Critical Value	Significant Difference	Base Rate
SI - SIMC	12	11	1	3.49	N	>25%
VC - VCMC	10	12	-2	3.18	N	<=15%
VC - PVMC	10	13	-3	3.14	N	<=10%
VCMC - PVMC	12	13	-1	3.31	N	>25%
IN - INMC	10	13	-3	3.19	N	<=10%
CO - COMC	12	12	0	3.78	N	
BD - BDMC	12	14	-2	3.44	N	<=25%
BDn - BDMC	-	-	-	-	-	-
FW - FWP	10	13	-3	2.11	Y	<=5%
AR - ARP a	8	14	-6	2.47	Y	<2%
AR - ARP b	8	14	-6	2.44	Y	<2%
ARP a - ARP b	14	14	0	2.30	N	
ARP b - WA	14	12	2	2.64	N	<=15%
AR - WA	8	12	-4	2.79	Y	<=10%
DS - SR	7	8	-1	2.63	N	>25%
LN - SR	7	8	-1	2.97	N	>25%
DSf - SSP f	7	11	-4	3.71	Y	<=15%
DSb - SSP b	8	9	-1	3.70	N	>25%
PS - SSP	7	10	-3	3.08	N	<=25%
SSP f - SSP b	11	9	2	3.73	N	<=25%
CD - CDC	8	10	-2	3.51	N	<=25%
CA - CAA	8	10	-2	3.40	N	<=25%
CAr - CA Ar	9	10	-1	3.59	N	>25%
CA s - CA As	7	11	-4	3.60	Y	<=10%

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

Base rates are reported by overall sample.

WISC-V subtests are bolded.

Applicable WISC-V scores must be entered into the WISC-V assessment record in order to calculate pairwise comparisons.

ANALYSIS *(continued)*

Raw Score to Base Rate Conversion

Score		Raw Score	Base Rate
Longest Spatial Span Forward	LSSPf	5	84.0%
Longest Spatial Span Backward	LSSPb	4	96.0%
Coding Recall Cued Symbol	CDRcs	7	30.0%
Coding Recall Free Symbol	CDRfs	5	86.0%
Coding Recall Cued Digit	CDRcd	7	66.0%
Coding Recall Pairing	CDRp	9	48.0%
Sentence Recall Question Errors	SRqe	3	<=10%

Base rates are reported by age group.

The WISC-V test date is used to calculate the CDR base rates because CDR is invalid if not administered on the same date as the WISC-V Coding subtest.

Discrepancy Comparisons

Comparison	Raw Score 1	Raw Score 2	Difference	Base Rate
LSSPf - LSSPb	5	4	1	56.0%
CDRcs - CDRfs	7	5	2	10.0%
CDRcs - CDRcd	7	7	0	26.0%
CDRcs - CDRp	7	9	-2	52.0%
CDRcd - CDRp	7	9	-2	6.0%

Base rates are reported by age group.

The WISC-V test date is used to calculate the base rate of the difference because CDR is invalid if not administered on the same date as the WISC-V Coding subtest.

End of Report