## **ABILITY-ACHIEVEMENT DISCREPANCY ANALYSIS**

Ability Score Type: WISC-V: VCI

Ability Score: 108

## Predicted-Achievement Method

WRAT5 Subtest/Composite	Predicted WRAT5 Score	WRAT5 Score	Difference	Significance Level	Base Rate
Math Computation	105	87	18	<.01	<=10%
Spelling	104	82	22	<.01	<=10%
Word Reading	105	82	23	<.01	%5=>
Sentence Comprehension	106	94	12	<.01	<=15%
Reading Composite	106	87	19	<.01	%=>

Note. Data are not reported for a subtest when the actual achievement score equals or exceeds the predicted achievement score used in the analysis.

## PATTERN OF STRENGTHS AND WEAKNESSES ANALYSIS

Area of Processing Strength: WISC-V Verbal Comprehension Index: 108 Area of Processing Weakness: WISC-V Fluid Reasoning Index: 97

Area of Achievement Weakness: WRAT5 Word Reading: 82

	Comparison	Relative Strength Score	Relative Weakness Score	Difference	Critical Value (.05)	Significant Difference Y/N	Supports SLD hypothesis? Yes/No
4	Processing Strength/ Achievement Weakness	108	82	26	11	Υ	SəA
В	Processing Strength/ Processing Weakness	108	26	11	11	Υ	səA
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*Note.* The PSW model is intended to help practitioners generate hypotheses regarding clinical diagnoses. The analysis should only be used as part of a comprehensive evaluation that incorporates multiple sources of information.