

Student's Name: Julie Wiggins Sex: Female
 Examiner: Temp User
 School/Agency: Salmen High School Grade: 10



	Year	Month	Day
Testing Date	2016	03	02
Birth Date	2001	03	29
Age	14	11	3

Nonverbal (NV) Domain

	FR	KN	QR	VS	WM	
Raw Scores: Level 1				4	4	
Level 2		5	5	5	5	
Level 3		4	4	4	4	
Level 4		4	4	4	4	
Level 5		4	4	4	5	
Level 6		4	3	2	2	
Raw Score Total	25	21	20	23	24	
NV Scaled Score	9	10	8	12	12	51

Nonverbal Sum of Scaled Scores

Verbal (V) Domain

	FR	KN	QR	VS	WM	
Raw Scores: Level 2	5		5	5	5	
Level 3	5		5	5	5	
Level 4	4		4	5	5	
Level 5	3		3	3	4	
Level 6	3		3	3	3	
Raw Score Total	20	40	20	21	22	
V Scaled Score	12	11	12	9	11	55

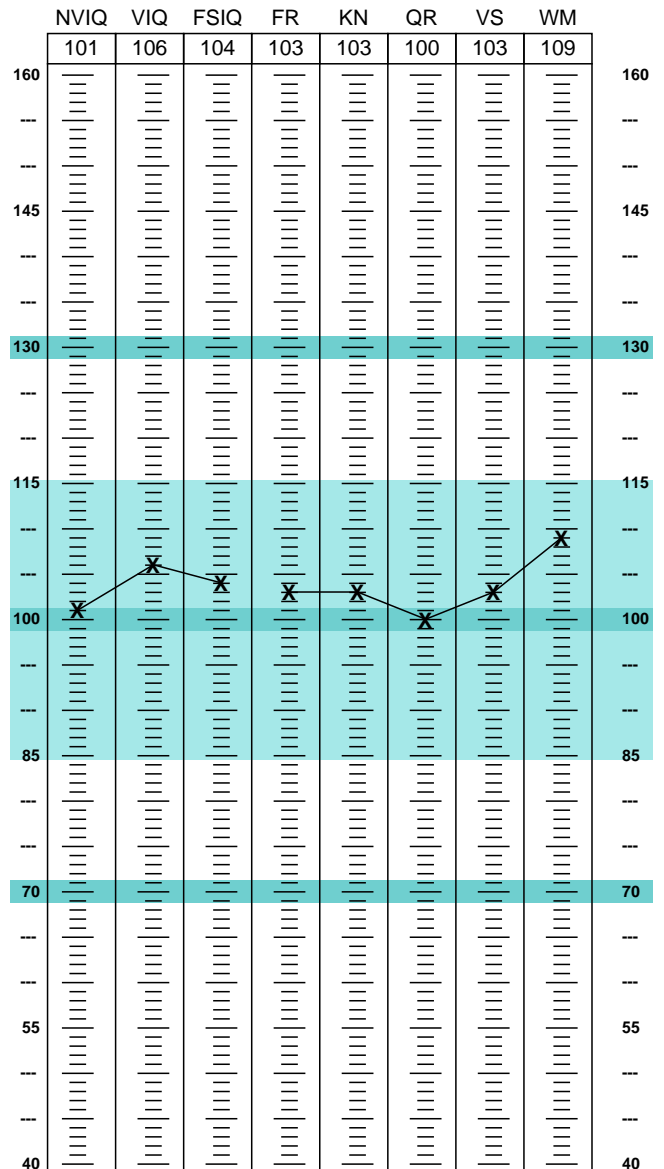
Verbal Sum of Scaled Scores

	FR	KN	QR	VS	WM
Sum of NV and V Scaled Scores	21	21	20	21	23

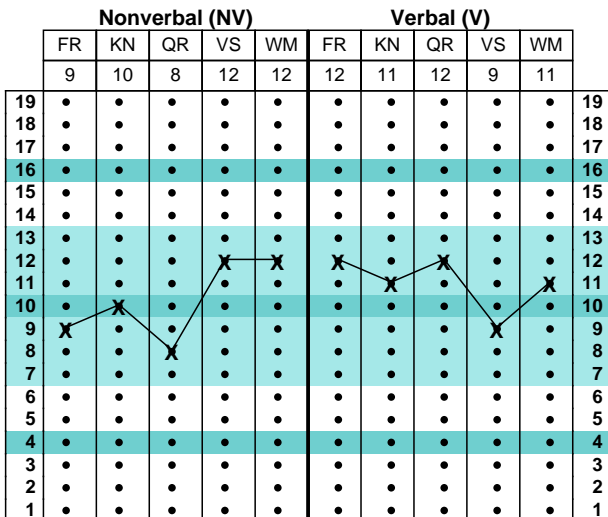
Sum of Scaled Scores Standard Score Percentile Rank 90% Confidence Interval

NVIQ	51	101	53	96 to 106
VIQ	55	106	66	101 to 111
FSIQ	106	104	61	101 to 107
FR	21	103	58	96 to 110
KN	21	103	58	97 to 109
QR	20	100	50	94 to 106
VS	21	103	58	97 to 109
WM	23	109	73	101 to 115

Composite Profile—Standard Scores



Subtest Profile—Scaled Scores



Calculation of the Abbreviated Battery IQ

For the Abbreviated Battery IQ (ABIQ) to the right, enter the scaled scores for Nonverbal FR and Verbal KN from the previous page. Sum the two scores and use the ABIQ table in Appendix B to determine the standard score, percentile rank, and confidence interval.

NV FR Scaled Score	9	
	+	
V KN Scaled Score	11	
	=	
ABIQ Sum of Scaled Scores	20	
	Standard Score	Percentile Rank
ABIQ	100	50
		90% Confidence Interval
		93 to 107

Calculation of Change-Sensitive Scores and Age Equivalents

To calculate the change-sensitive scores (CSS), first record the raw scores from the previous page for the appropriate subtests. Then sum the column scores for each factor and the row scores for each IQ. Locate the appropriate tables in Appendix C to determine each CSS, SE, and corresponding age equivalent.

	FR	KN	QR	VS	WM	NV	V	FS
NV Raw Score Total	25 +	21 +	20 +	23 +	24	= 113		
V Raw Score Total	20 +	40 +	20 +	21 +	22	=	123	
Factor Raw Score Total	45 +	61 +	40 +	44 +	46	=		236
CSS	508	510	513	513	521	508	512	510
SE	4	3	5	5	5	3	2	2
Age Equivalent	24-0	15-5	12-11	15-6	21-0	14-7	15-8	16-2

Change-Sensitive Scores (CSS) for the Abbreviated Battery (AB)

	AB
NV FR Raw Score Total	25
V KN Raw Score Total	40
Sum of Raw Scores	65
CSS	507
SE	3
Age Equivalent	17-0

Test Session Behavioral Observations

Test Session Validity

- Yes No Julie's English usage was adequate for testing.
- Yes No Julie adequately understood instructions.
- Yes No Julie's vision was adequate for testing.
- Yes No Julie's motor abilities were adequate for testing.
- Yes No Julie's health was adequate for testing.
- Yes No Julie was adequately cooperative.
- Yes No Testing conditions were adequate.
- Yes No Test session is considered a valid representation of Julie's current functioning.

Notes & Observations

Examinee's Physical Appearance (health, nutrition, dress):

Testing Situation (rapport, environment, attitude toward testing):

Mood and Activity Level (affect, interest, off-task behaviors):

Attention and Concentration (focus, distractibility, sustained effort):

Problem-Solving Behaviors (persistence, planfulness, organization):

Language Usage (preferred language, spontaneous verbalizations, second language):

Current Medications:

Other Information: