



Woodcock-Johnson V Virtual Test Library

Description

The *Woodcock-Johnson V Virtual Test Library* (WJ V VTL) is a collection of 15 tests¹ of oral language, linguistic, and related cognitive and achievement abilities that can be used, in a menu-driven selective testing approach, to supplement and extend the comprehensiveness of the WJ V COG and WJ V ACH batteries.

Elevate Your Testing Experience with the New WJ V VTL

- The WJ V VTL contains five new tests and four new clusters that have been added to extend the comprehensiveness of the WJ V.
- Additional tests and clusters supplement the measurement of select CHC abilities (Gwm, Gr, Gs, Ga) in the WJ V COG or WJ V ACH batteries or in a cross-battery assessment approach.
- New measures allow in-depth assessment of phonological and auditory (Ga) processing. The WJ V VTL includes six Ga tests and two Ga clusters (Phonological Awareness and Phonological Manipulation).
- The WJ V VTL includes five tests of rapid automatized naming (RAN) abilities that can be combined to form the new RAN-Reading (Gs, Gr) and RAN-Math (Gs, Gr) clusters.
- The WJ V VTL contains four tests of short-term working memory (Gwm), which when combined with Gwm tests from the WJ V COG, provide a total of six Gwm tests in the WJ V. The Auditory Memory Span cluster is also available in the WJ V VTL.

¹ Tests in the Virtual Test Library will become available throughout 2025



Woodcock-Johnson V Virtual Test Library



Test Name	WJ V Virtual Test Library
Nonsense Word Repetition (Ga, Gwm)	✓
Sound Reversal (Ga)	NEW
Sound Blending (Ga)	✓
Segmentation (Ga)	✓
Sound Deletion (Ga)	✓
Sound Substitution (Ga)	✓
Rapid Picture Naming (Gs, Gr)	✓
Rapid Letter Naming (Gs, Gr)	NEW
Rapid Phoneme Naming (Gr, Ga)	NEW
Rapid Number Naming (Gs, Gr)	NEW
Rapid Quantity Naming (Gs, Gv)	NEW
Animal-Number Sequencing (Gwm)	✓
Memory for Words (Gwm)	✓
Sentence Repetition (Gwm)	✓
Understanding Directions (Gwm, Gf)	✓

Cluster Name	WJ V Virtual Test Library
Auditory Memory Span (Gwm)	✓
Phonological Awareness (Ga)	NEW
Phonological Manipulation (Ga)	NEW
RAN-Reading (Gs, Gr)	NEW
RAN-Math (Gs, Gr)	NEW

