

WISC[®]-V Test Content and Scales

New Subtests

Three new primary subtests extend the content coverage of the WISC-V and increase its practical application.

- Visual Puzzles is a new Visual Spatial subtest that measures the ability to analyze and synthesize information
- Figure Weights is a new Fluid Reasoning subtest that measures quantitative reasoning and induction
- Picture Span is a new Working Memory subtest that measures visual working memory

Expanded and Updated Factor Structure

The test structure includes new and separate visual spatial and fluid reasoning composites for greater interpretive clarity and a variety of levels of composites for interpretive options.

Primary Index Scales:

- Verbal Comprehension Index (VCI)
- Visual Spatial Index (VSI)
- Working Memory Index (WMI)
- Fluid Reasoning Index (FRI)
- Processing Speed Index (PSI)

Ancillary Index Scales:

- Quantitative Reasoning Index (QRI)
- Auditory Working Memory Index (AWMI)
- Nonverbal Index (NVI)
- General Ability Index (GAI)
- Cognitive Proficiency Index (CPI)
- Expanded Index Scores -
Verbal (Expanded Crystallized) Index (VECI) and Expanded Fluid-3 Index (EFI-3)

Complementary Index Scales:

- Naming Speed Index (NSI)
- Symbol Translation Index (STI)
- Storage and Retrieval Index (SRI)

WISC-V Framework

