

Missing Working Memory Domain information on report

Frequently Asked Question:

I am missing the Working Memory Domain Information on my report

Resolution:

If you are not seeing the following items on your WISC-IV Integrated report for Working Memory Domain:

- Process Score Summary: Registration
- Discrepancy Comparisons: Registration
- Process Score Summary: Mental Manipulation
- Discrepancy Comparisons: Mental Manipulation
- Discrepancy Comparisons: Registration vs Mental Manipulation
- Process Score Summary: Longest Span
- Discrepancy Comparisons: Longest Spans

Please navigate to the report wizard - WISC-IV Integrated Options and verify that Country Norm Set and Report Language are set to the correct settings.

WISC-IV Options

Tables and Graphs

- ☒ Composite Score Summary
- ☒ Composite Score Profile Graph
- ☒ Subtest Scaled Score Profile Graph
- ☒ Index Level Discrepancy Comparisons
- ☒ Differences between Subtest and Mean of Subtest Scores
- ☒ Subtest Level Discrepancy Comparison
- ☒ Verbal Comprehension Subtest Scores Summary
- ☒ Verbal Domain Process Score Summary
- ☒ Verbal Domain Discrepancy Comparisons
- ☒ Perceptual Reasoning Subtest Score Summary
- ☒ Perceptual Domain Process Score Summary
- ☒ Perceptual Domain: BD Process Approach Process Observation
- ☒ Perceptual Domain: Elithorn Mazes Process Observations and E
- ☒ Perceptual Domain Discrepancy Comparisons
- ☒ Working Memory Subtest Score Summary
- ☒ Working Memory Domain Process Score Summary: Registration
- ☒ Working Memory Domain Discrepancy Comparisons: Registratio
- ☒ Working Memory Domain Process Score Summary: Mental Mar
- ☒ Working Memory Domain Discrepancy Comparisons: Mental Ma

Subtest Comparison Group

- ☒ Overall Mean
- ☐ Verbal Comprehension and Perceptual Reasoning Means

Source of Base Rate

- ☒ Overall Sample
- ☐ Ability Level

Significance Levels

Confidence Intervals: ☒ 95% ☐ 90%

Index/Subtest Discrepancies: ☒ .05 ☐ .15

Subtest vs. Mean of Subtest: ☒ .05 ☐ .15

Process Discrepancies: ☒ .05 ☐ .15

Substitution of Subtest Scores

- ☐ Information for Similarities
- ☐ Picture Completion for Matrix Reasoning
- ☐ Arithmetic for LN Sequencing
- ☐ Block Design for Symbol Search

Country Norm Set: **United States** Report Language: **English (United States)**

Cancel < Previous Next > Preview ?

Article ID: 2246

Last updated: 05 Apr, 2010

Software Support -> — W —> WISC-IV Integrated Scoring Assistant -> Missing Working Memory Domain information on report

<http://pearsonassessmentsupport.com/support/index.php?View=entry&EntryID=2246>