



## OVERVIEW

Measure memory functioning and learning

### Age Range:

Individuals 5:0 - 90:0

### Administration:

Paper-and-pencil

### Completion Time:

Less than 60 minutes for the Core Battery

### Scoring Options:

Hand scoring

### Qualification Level: C

# WRAML2

## Available from Pearson!

The **Wide Range Assessment of Memory and Learning, Second Edition (WRAML2)** is a memory assessment that allows the evaluator to determine an individual's working memory capacity. It evaluates both short and long term memory as well as the ability to learn new material (cognition).

### WRAML2 features and benefits

The WRAML2 includes standard scores, scaled scores, and percentiles. Age equivalents are provided for the child and pre-adolescent age groups.

**Age norms from 5-90 years.** We used a stratified sampling technique to construct the norms based on age, sex, race, region, and education.

**Increased flexibility.** The four subtests from the Core Battery provide an overview of memory functioning. Several subtests supplement the Core Battery, allowing you to choose additional subtests and indexes to further enhance your working memory assessment capabilities.



### WRAML2 test structure

The WRAML2 Core Battery is composed of two verbal, two visual, and two attention/concentration subtests, yielding a General Memory Index consisting of:

- Verbal Memory Index
- Visual Memory Index
- Attention/Concentration Index

This edition includes the Working Memory Index, which comprises the Symbolic Working Memory and Verbal Working Memory subtests and four recognition subtests:

- Design Recognition
- Picture Recognition
- Verbal Recognition
- Story Memory Recognition

Order today!

1-866-335-8418 | [www.PearsonClinical.ca](http://www.PearsonClinical.ca)