

Measure foundational academic skills with the WRAT5

NEW!

The Wide Range Achievement Test, Fifth Edition™ (WRAT5) provides an accurate and easy-to-administer way to assess and monitor the reading, spelling, and math skills in people aged 5–85+ and helps identify possible learning disabilities.

™WRAT5™

What's new in WRAT5

The WRAT5 is upgraded with data reflecting current populations based on recent census information. Updates include:

- Improved identification of learning disabilities
- Streamlining of rules
- Digital administration, scoring, and reporting
- Subtest improvements



The WRAT5 measures and monitors fundamental reading, spelling, and math skills.

WRAT5 Benefits

- Test learners of all ages using the same assessment
- Screen individuals or small groups (with some subtests) to help identify those requiring a more comprehensive academic achievement evaluation
- Administer only the subtests that are needed
- Administer with paper and pencil or digitally with Q-interactive®
- Digitally score and report paper and pencil tests with Q-global®

WRAT5 Features

- Efficient completion time—test can be completed in as little as 15 minutes for younger children and as little as 30 minutes for older children and adults
- **Simple administration rules** and clear scoring guidelines, contributing to accurate and timely data
- Grade-based start points, simple reversal rules, and clear discontinue rules

WRAT5 Test Structure

The WRAT5 provides derived scores and interpretive information for four subtests:

- Word Reading measures untimed letter identification and word recognition. The examinee reads aloud a list of letters/words
- Sentence Comprehension measures the ability to identify the meaning of words and to comprehend the ideas and information in a sentence using an untimed modified cloze procedure. Each item requires the examinee to read (aloud or silently) a sentence with a word missing, and then say the word that best completes the sentence
- **Spelling** measures an individual's ability to write letters and words from dictation without a time limit
- Math Computation measures an individual's ability to count, identify numbers, solve simple oral math problems, and calculate written math problems with a time limit. Problems are presented in a range of domains, including arithmetic, algebra, geometry, and advanced operations
- A Reading Composite score is created by combining the Word Reading and Sentence Comprehension standard scores

Only available from Pearson

Qualification Level: B

Age Range: Individuals 5–85+ RTI Tiers: RTI Levels 2, 3

Administration: Paper and pencil

or Q-interactive®

Completion Time: Approximately 15–25 minutes for ages 5–7 and 35–45 minutes for ages 8 and up

Scoring Options: Hand scoring, Q-global® or Q-interactive

Publication Date: 2017

Administration, Scoring and Reporting Options



Ω-interactive

Administer the new WRAT5 with two iPad®s connected via Bluetooth. Use the first iPad to access test administration instructions, score and record responses, and control visual stimuli. The examinee uses the second iPad to view and respond to stimuli.



Traditional paper-and-pencil administration is also available.



Q-global

Web-based scoring and reporting available through Q-global® for your paper-and-pencil kit, choose from subscription or pay-per-use.

For information, including pricing visit, PearsonClinical.ca

866.335.8418