Measure foundational academic skills with the WRAT5

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 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

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 with Q-interactive
- Subtest improvements

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