



# TABE 11&12: The Most Up-to-Date NRS-Approved Tests of Adult Basic Education



## WHAT'S UNIQUE ABOUT TABE 11&12?

TABE® 11&12 is the latest edition of DRC's Tests of Adult Basic Education (TABE) assessment for adult learners. For 50 years, TABE has been a well-respected assessment tool for use in adult education. Today, TABE remains the most comprehensive and reliable assessment product in the adult education industry, providing a solid foundation for effectively assessing the skills and knowledge of adult learners.

### **TABE 11&12 features new standards, a more-streamlined design, and improved technology:**

- TABE 11&12 is 100% aligned to the new College and Career Readiness Standards for Adult Education set by the U.S. Department of Education's Office of Career, Technical, and Adult Education (OCTAE).
- TABE 11&12 includes three content areas—Reading, Math, and Language.
- Mathematics is now comprised of one test; split into a calculator and non-calculator sections.
- An improved Locator Test, which includes all three content areas, will be more predictive in placing students into the appropriate test level for TABE 11&12.
- TABE 11&12 aligns strongly to high school equivalency (HSE) exams.
- TABE 11&12 features a new web-based scanning tool that supports automated data transfers. This eliminates the need for hand-entry of data and reduces administrative costs.
- TABE 11&12 Online is powered by DRC INSIGHT™, the industry's most reliable online testing system. This new online delivery system has no reliance on third-party software.
- Online practice opportunities are available for each content area and level in the online testing platform to help examinees become familiar with the use of tools available during online testing. These practice opportunities are non-secure, so examinees can practice as often as they like from any location.

Visit [TABETest.com](http://TABETest.com) or contact Mike Johnson at 630.995.6712  
or [mjohnson@datarecognitioncorp.com](mailto:mjohnson@datarecognitioncorp.com) for more information.

