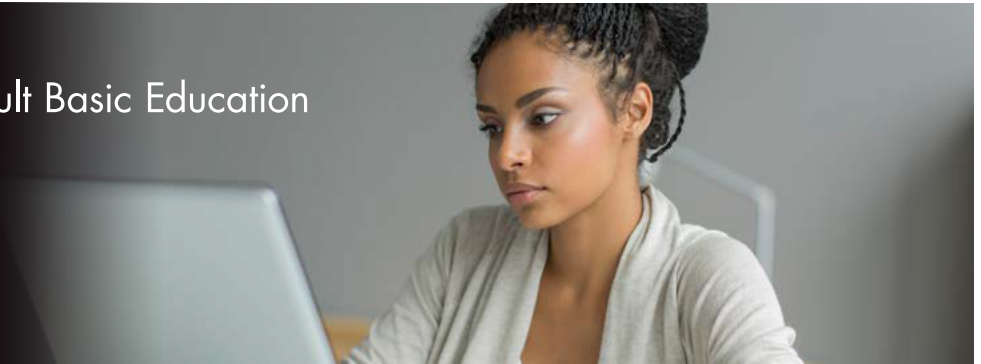




Tests of Adult Basic Education



TABE® Online is powered by DRC INSIGHT™, the industry-leading online assessment system already delivering reliable assessments to over half of the U.S. With DRC INSIGHT you can add more flexibility and reliability to your testing program, with the same measure of student achievement you have come to know and trust with TABE Online.

TABE is the most widely used adult basic skills assessment in the nation.

TABE 11&12

- TABE 11&12 is 100% aligned to the new College- and Career-Readiness Standards.
- TABE 11&12 is only one length; there is no long and short form like TABE 9&10.
- Math is one test, not a separated Math Comp and Applied Math test like TABE 9&10.
- The Locator test is lengthened slightly to make it more predictive in placing students into TABE 11&12.
- TABE 11&12 has three sections, Reading, Math, and Language. TABE 11&12 does not have Spelling, Vocabulary, and Language Mechanics like TABE 9&10.
- TABE 11&12 aligns/predicts to other high school equivalency tests like the TASC Test Assessing Secondary Completion™.

TABE 11&12 Literacy

Content stresses the integration and application of instructional skills in contexts meaningful to adult examinees. Literacy is key for adult learners, and TABE 11&12 measures it in these three key types.

- Foundational Skills
- Literary Texts
- Informational Texts

TABE 11&12 Reading

Content reflects mature, life- and work-related situations and highlights overlapping objectives, from word-meaning skills to critical-thinking skills.

TABE 11&12 Language

The goal of adult language instruction is to build communication skills necessary for functioning effectively on the job and in daily life.

TABE 11&12 Mathematics

Content reflects math application, particularly routine tasks such as estimating quantities and making computations involving time, distance, weight, etc.

Visit TABETest.com to find out why adult education professionals rely on TABE more than any other adult assessment in the country.

