

What is TechLiteracy Assessment

- An authentic assessment that measures and reports technology proficiency
- Aligned to Wisconsin's Model Academic Standards for Information and Technology Literacy
- Separate Elementary (3-5) and Middle School (6-8) tests, specifically designed with age-appropriate content and reading levels
- A blend of multiple choice and knowledge-based questions and interactive, performance-based items
- Criterion-referenced standard, validated test items
- Web delivered to the classroom, computer lab or any Internet-connected computer
- Designed to be completed in one class period
- Automatic and timely reports

What it Assesses

TechLiteracy Assessment assesses the concepts and skills in these modules:

- Systems and Fundamentals
- Social and Ethical Issues
- Word Processing
- Spreadsheets
- Multimedia and Presentations
- Telecommunication and Internet
- Database

How it Assesses

- Multiple choice questions assess students' knowledge of technology concepts
- Performance-based items assess students' skills with technology applications and tasks

Criterion-Referenced Assessment

TechLiteracy Assessment offers criterion-referenced tests with a valid proficiency standard set by a group of educational technology practitioners and independent psychometricians.

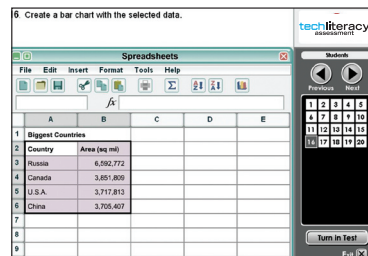
Easy Management and Proctoring

- Same intuitive, simple management system as Learning.com's EasyTech
- Allows educators to directly control scheduling and proctoring on their timelines, and by teachers or technology coordinators
- Administer as a pre- and post-test or post-test only to measure student growth over time
- Monitor student progress in real-time through an easy-to-use proctor view

Administrative Functionality

TechLiteracy Assessment allows for:

- Real-time tracking and reporting of student progress at the district, building, class and student levels to ensure that district testing schedules are met
- Easy student data uploads from student information systems
- Management by district and school coordinators to create student, school and district records, designate school coordinators and proctors, and support educators in their TechLiteracy Assessment implementation



See a seven-question sample assessment at www.learning.com/tla/tests.htm

Valuable Reports

All TechLiteracy Assessment reports provide valuable data, including score averages, assessment numbers, proficiency levels and rankings at all of these respective levels:

- District
- School
- Class
- Student

System Requirements

- *Internet connection* – high-speed DSL or broadband cable connection is recommended
- *Browser* – one of the following with Javascript enabled:
 - Internet Explorer 6.0 or later (Windows)
 - Safari 2.0 or later (Mac OS X)
 - Mozilla Firefox (all systems)
- Minimum 64 MB RAM
- Adobe Flash Player 7.0 or later
- Adobe Reader 7.0 or later
- Windows 98/2000/XP/Vista or Mac OS X

Contact Us

For more information about proving the value of your technology programs with TechLiteracy Assessment, or to schedule a private consultation with a knowledgeable and easily reachable sales representative, please contact:

- **Sandy Moore**
Inside Sales Account Manager
smoore@learning.com
800.580.4640 ext. 403

TechLiteracy Assessment Alignments to Wisconsin Technology Standards

Grade 4		Database	Multimedia & Presentations	Social & Ethical Issues	Spreadsheets	Systems and Fundamentals	Telecommunication & Internet	Word Processing
A.4.1	Use common media and technology terminology and equipment							
A.4.2	Identify and use common media formats							
A.4.3	Use a computer and productivity software to organize and create information							
A.4.4	Use a computer and communications software to access and transmit information							
A.4.5	Use media and technology to create and present information							
A.4.6	Evaluate the use of media and technology in a production or presentation							
Grade 8								
A.8.1	Use common media and technology terminology and equipment							
A.8.2	Identify and use common media formats							
A.8.3	Use a computer and productivity software to organize and create information							
A.8.4	Use a computer and communications software to access and transmit information							
A.8.5	Use media and technology to create and present information							
A.8.6	Evaluate the use of media and technology in a production or presentation							

Wisconsin School Districts with TechLiteracy Assessment

District	City	District	City
Racine Unified School District	Racine	Osceola School District	Osceola
School District of Hudson	Hudson	School District of Spooner	Spooner
Mukwonago Area School District	Mukwonago	Chilton School District	Chilton
Howard Suamico School District	Green Bay	Viroqua Area School District	Viroqua
Menomonee Falls School District	Menomonee Falls	Bonduel School District	Bonduel
Hamilton School District	Sussex	Shell Lake School District	Shell Lake
Sauk-Prairie School District	Sauk City	Arbor Vitae-Woodruff JT SD 1	Arbor Vitae
Greendale School District	Greendale	Oneida Tribal School	Oneida
Medford Area School District	Medford	Milwaukee Academy of Science	Milwaukee