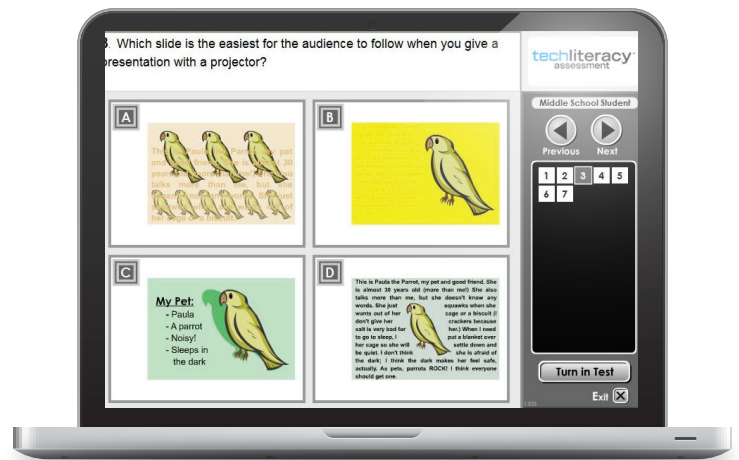


Help your students grasp critical technology skills by understanding their needs better

TechLiteracy Assessment helps you gain a deeper understanding of your students' technology skills by providing accurate, authentic assessment data. Valid reports help you meet technology literacy accountability requirements, pinpoint technology challenges and identify best teaching strategies.



Features

- Elementary and Middle School versions
- Pre-test and post-test available to inform instruction throughout the year
- Web-delivered – no downloads or installations
- Criterion referenced
- Interactive, performance-based and multiple choice questions
- Reports at district, school, class and student levels
- Shows student skills in these areas:
 - Spreadsheets
 - Word processing
 - Database
 - Multimedia and presentations
 - Telecommunication and Internet
 - Systems and fundamentals
 - Social and ethical issues

Data you can trust

TechLiteracy Assessment is psychometrically reviewed to ensure accurate data on students' technology literacy proficiency. The criterion-referenced assessment blends multiple choice questions and interactive, performance based items to authentically assess knowledge and skills.

Reports you need

Comprehensive reports provide data aligned to meet accountability requirements, and identify proficiency and curriculum challenges at the district, school, class and individual student level. And, reports provide a consistent comparison of student performance across schools within a district and to districts across the United States.

Easy to implement

TechLiteracy Assessment can be administered in one class period. Because TechLiteracy Assessment is Web delivered, you control the scheduling and proctoring to meet your unique needs and timelines. Flexible settings enable TechLiteracy Assessment to be given as a pre-test and post-test to measure growth over time.

Student report for technology literacy and skills assessment

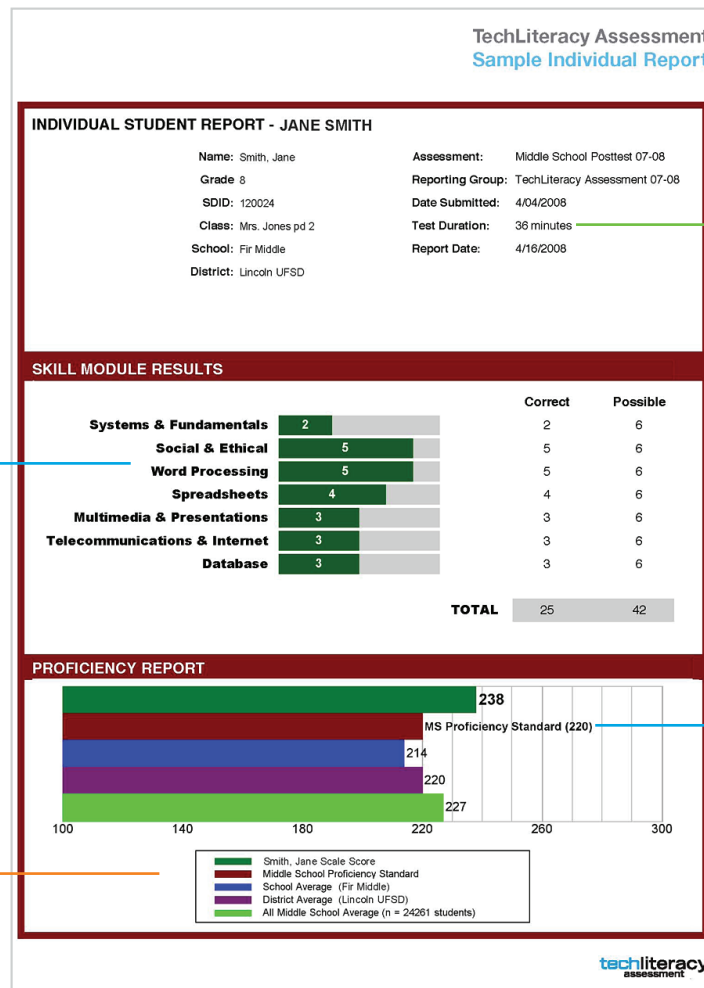
With TechLiteracy Assessment, administrators can show reports at the district, school, class, or student level for evidence of accountability to technology mandates or to drive informed instructional decisions. TechLiteracy Assessment provides detailed reporting in seven distinct skill modules.

Skill Module Results

Graph gives indications of strengths and weaknesses in each of the technology skill modules.

Proficiency Report

Graph provides this student's scale score, and compares it to the proficiency standard, the school average, the district average, the average of all other students who completed the test.



Test Duration

Time is an important performance indicator. See how long it takes students to complete the test.

Proficiency Standard

See benchmarks and targets clearly. Help students achieve proficiency.