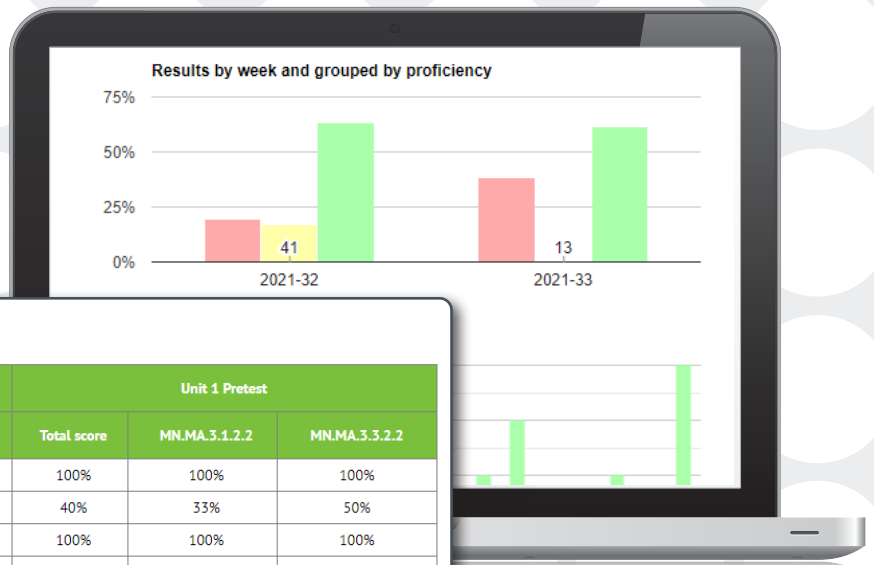




Scantron Snapshot™

Easy, fast, online classroom testing

Scantron Snapshot is a classroom assessment platform that pinpoints unfinished learning and bolsters student engagement. It offers an easy, fast way to measure how students are learning in real time, then personalize instruction based on results.



Standards Performance By Student

Student	Unit 1 Posttest			Unit 1 Pretest		
	Total score	MN.MA.3.1.2.2	MN.MA.3.3.2.2	Total score	MN.MA.3.1.2.2	MN.MA.3.3.2.2
Best, Alex	100%	100%	100%	100%	100%	100%
Dunlap, Cathy	80%	67%	100%	40%	33%	50%
Franklin, Earl	100%	100%	100%	100%	100%	100%
Harris, Gary	80%	67%	100%	40%	0%	100%

Measure Student Achievement and Personalize Instruction, on Your Terms

Scantron Snapshot provides a flexible and easy-to-use assessment solution using customized or state standard-aligned items to show progress in crucial areas of learning. It syncs with district Student Information Systems, making it fast to deploy.

With Snapshot, teachers have a powerful tool to easily and instantly assess student progress and help students grow on their educational journeys. It can be used to deliver end-of-chapter tests, pop quizzes, or even quick-question check-ins on difficult concepts.

The solution gives teachers simple, easily deployable options for immediate intervention opportunities while letting them decide how and when to test.

Students receive timely feedback on their progress, rather than having to wait for end of unit, interim or semester tests. This more immediate feedback gives students and teachers improved insight on which concepts need attention and confidence during the learning process.



Build



Deliver



Reflect



Adjust



Improve

What Can You Do with Scantron Snapshot?

Give classroom, teacher-driven tests and quizzes as often as you need:

- Daily
- Weekly
- End-of-Unit
- Instant in-class concept checks
- Or any time you want

Take Advantage of Additional Benefits

- Enroll students quickly and easily.
- immediately check student understanding while you are teaching.
- Easily upload existing Word or PDF tests.
- Collaborate with colleagues:
 - » Create, import, and share item banks and tests with your PLC, school, or district
 - » Create Teacher Teams to share activities and aggregated results with your colleagues
- Immediate scoring and standards-aligned reporting:
 - » Track ongoing progress with student and class longitudinal reports
 - » Measure Student Learning Outcomes
 - » Quickly identify remediation groups

Item Banks for Fast and Easy Test Creation

Create tests and quizzes quickly and easily using available item banks:

Included Banks:

- More than 300,000 items from publicly available sources such as NAEP and the New York Regents Exam
- Project 2061 Science by the American Association for the Advancement of Science
- Practice ACT®
- Practice PSAT®
- Practice SAT®
- Eureka Math™

Premium Banks:

- Navigate Item Bank™ by Certica Solutions
- College Readiness Benchmark suite (Pre-ACT/ACT® and PSAT/SAT® assessments)

Create and use your own items

- Create Quick Keys from existing Word or PDF tests
- Import items from textbook sources
- Create custom items from scratch
- Collaborate and share items and tests with other teachers at your school or district (depending on your Scantron Snapshot package).

The screenshot shows the Scantron Snapshot web application interface. The top navigation bar includes 'CLASSES', 'ASSESSMENTS', 'CURRICULUM MAPS', 'FORUM', 'TEAMS', and 'REPORTS'. The user is logged in as Sally Smith. A sidebar on the left shows 'Snapshot ES Math Team' with members: Sally Smith, Randall Richards, Michael Vargas, and Lucy Tran. The main content area displays a table of assessments for 'Class - Teacher' with columns for 'Assessment' and 'Class - Teacher'. The table lists 'Unit 1 Pretest', 'Unit 1 - Test 1 (pre)', and 'Unit 1 Posttest'. A modal window is open in the foreground, titled 'Filter by Standards', with tabs for 'By Item Attributes', 'By Standards', 'Items Found', and 'Num. of Items Desired'. The modal contains a search box with the text 'E.g., 6.G.A.1 or Right Triangles', a 'Filter by Grades' section with checkboxes for Pre k, K, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, and High school, and a 'Curriculum Map' section with a list of standards including AAAS Project 2061, ACT, AP_Courses, CC, MN, National Standards, Next Generation Science Standards, and SAT. A 'Search' button is at the bottom right of the modal.



Scantron Snapshot Packages

Feature	Closeup	Wide	Panorama
Max # of teachers	1	10	Unlimited
Online test scoring	✓	✓	✓
Paper test scoring			✓
Word/PDF test uploading (for digital answer key)	✓	✓	✓
Collaboration tools		✓	✓
Rostering	Manual	Manual OR (Premium) One-time CSV import	SIS integration
Training			
Self-service documentation and on-demand product training	✓	✓	✓
In-app videos	✓	✓	✓
Free webinars	✓	✓	✓
Recorded teacher collaboration courses		✓	✓
Live, Scantron-led training & implementation services		(Premium)	✓



Why Scantron Snapshot?

Scantron Snapshot provides the following benefits:

- Teachers decide how and when to test
- Purpose-built for validity and reliability
- Fits easily into daily instructional schedule
- Easy to implement and even easier to use
- Improves student achievement and helps students learn
- Increases student interest in class topics
- Helps keep students on the same page throughout a lesson
- Allows teachers to gauge student understanding of a concept, modify the pace of instruction, or re-teach as the lesson progresses
- Helps educator team-building by allowing sharing and collaboration

We've been a leader in classroom testing since 1972. When it matters most, choose the brand you trust with a solution you can count on: Scantron.



**INFORM INSTRUCTION
TO IMPACT STUDENT
ACHIEVEMENT TODAY!**

For a free consultation to meet your academic goals, call **800.722.6876** or visit us at **www.scantron.com/k12** to learn more.

About Us

Scantron® provides a comprehensive set of solutions that help improve student outcomes in K-12 education. We offer software and services to meet the needs of customers' assessment programs regardless of where they are on the technology spectrum—pure paper, pure online, or anywhere in between.