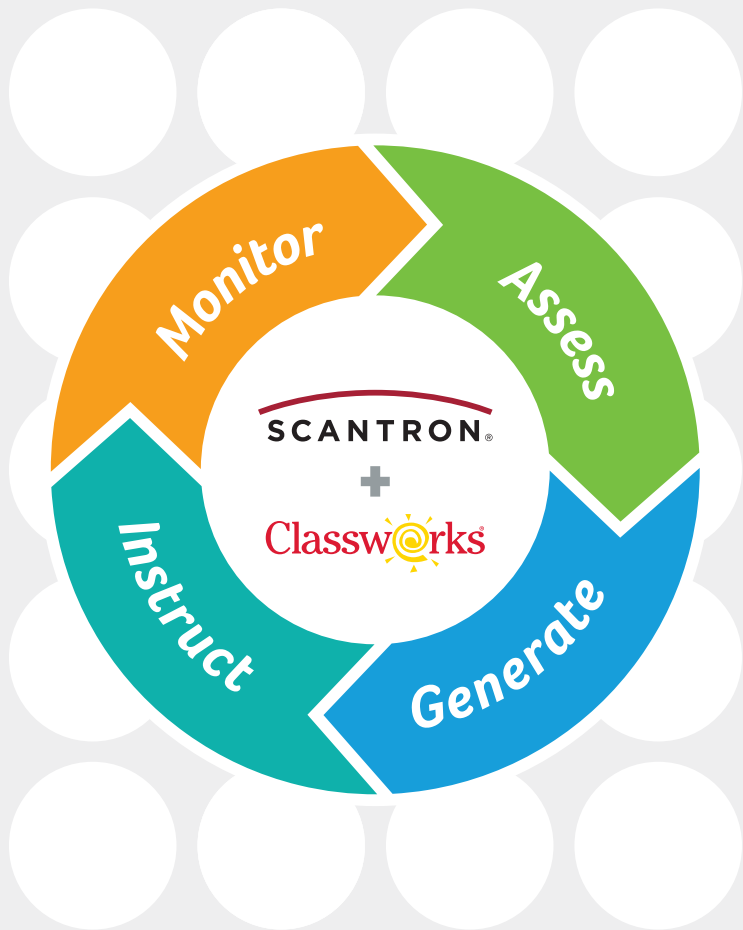


### Instructional Resources

# Support individual, flexible learning with Classworks®

Combining assessment data that identifies students' needs with easy access to classroom instructional resources paired with educational standards helps drive individual achievement. Scantron has partnered with Classworks to connect exam scores with Classworks' digital resources. These resources support student success using individualized learning and differentiated classroom instruction.



### The Right Resources for Every Student, Every Time

Scantron's computer-adaptive benchmark assessment, Performance Series®, is integrated with Classworks via a scheduled, automated import process. As results become available (typically the day after test administration), teachers can begin generating individual learning exercises and targeted classroom instruction.

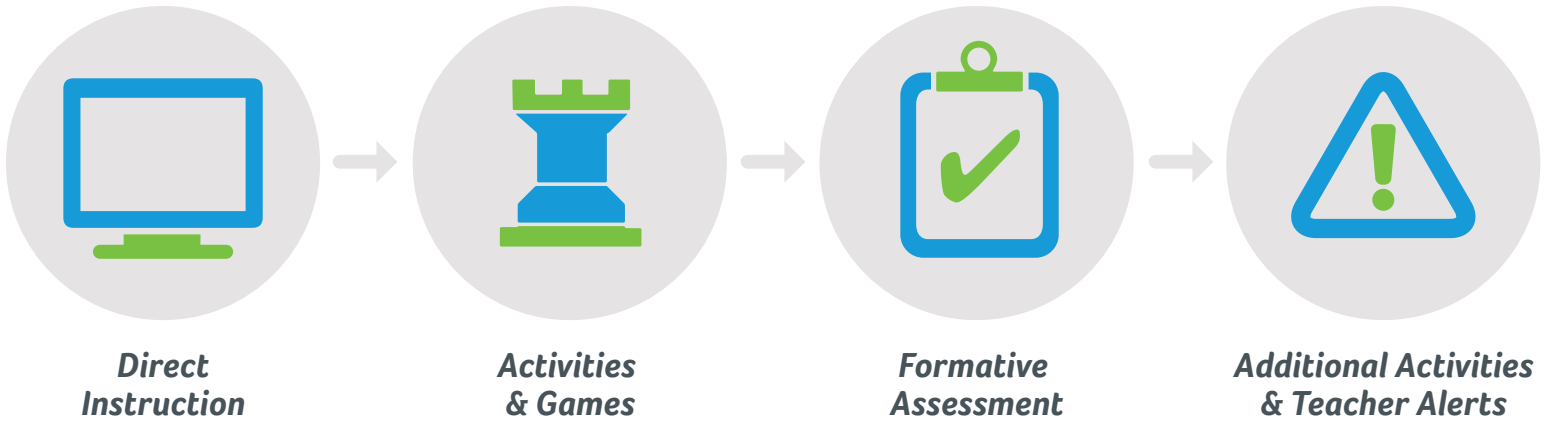
Classworks' activities support rigorous standards and diverse learning needs:

- Access skill-based, independent instruction and differentiated, grade-level classroom lessons for diverse learning needs.
- Support all of your devices: tablets, iPads, Chromebooks, desktops, and laptops.

Digital tools and resources are available, preparing students for online tests.

***“The ability to integrate Performance Series and Classworks made all the difference for the teachers. They are able to work with students to complete one assessment instead of two, and create ILPs from the results.”***

*Nikkia White, Special Education Support Teacher, Bessemer City School District, Alabama*



## The Classworks Value

### Individualized Learning: Math, Reading, Language Arts (Grades K–8)

Classworks provides independent, skill-based instruction, generated individually for each student using their Scantron assessment results.

### Classroom Instruction to Prepare Students for the Rigor of New High-Stakes Tests

- **Integrated Reading (Grades 1–8)**  
Rigorous reading activities built to College and Career Ready standards. Informational passages and text-dependent questions prompt students to conduct close reads and promote deep reading comprehension.
- **Applied Mathematics (Grades K–8)**  
Differentiated math problem-solving activities built to College and Career Ready standards. Promote conceptual understanding, improve mathematical communication, and foster analytical skills.

## Integration

Performance Series data informs Classworks instruction. Teachers can use assessment data to determine students' readiness to learn.

- **Gain insight into which skills they've mastered and which need more attention.**
- **Each student works on targeted lessons, meeting their diverse learning needs.**

Once assessment results are available, teachers can select one or more students and begin building their individualized learning paths.

### For Teachers

Avoid one size fits all instruction. Students automatically get what they need to accelerate their learning—whether that's above, at, or below grade level. You can be confident that independent work time is focused on strengthening the skills needed for success. Plus, you have the ability to customize their lessons and make real-time adjustments.

### For Students

This combination provides on-target instruction that is current, accurate, and engaging at each student's individual learning level.



**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](http://www.scantron.com/k12)** to learn more.

## About Us

Scantron® provides a comprehensive set of solutions that helps 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.