

# Classroom Performance System (CPS)



Now available  
with infrared and  
radio frequency!

Did they get it?  
**CLICK.**  
Now you know.

# interactive engaging effective



## Standard-Based Reporting

Whether you are using CPS for class interaction, class quizzes or formal exams the CPS reporting system will calculate your students' scores instantly. View those results by class, student, question, and /or learning objective in a variety of file types - Word, Excel, HTML, and PDF. You will have volumes of data available, without grading a paper.

Track how each student is performing on your state standards with CPS. Simply use the test banks provided with your Pearson Scott Foresman, Pearson Prentice Hall or other major publishers' textbooks, and/or purchase the test banks from Pearson Assessments to create your own questions and tests, and align them to your state standards.

## What CPS can do for you and your students!

- Encourage lively whole-class interaction
- View a multitude of reports in just seconds
- Streamline grading of existing paper-based tests
- Involve all students, not just the confident or outgoing
- Manage both teacher-led and/or student-paced assessment
- Align your content to state standards

CPS comes with additional features to assist teachers and help them work more efficiently. ExamView is a dynamic solution that aids educators in the creation of lessons. Teachers can access millions of questions from test banks that come free with your Pearson Scott Foresman and Pearson Prentice Hall textbooks. ExamView test banks are also available free with more than 3,600 textbooks. When you use CPS aligned with ExamView, you have a free venue for CPS content that requires no additional preparation time. If you did not receive test item banks with your textbook, not to worry; you can purchase additional test item banks from Pearson Assessments.



*"Frankly, CPS is one of the very few educational technology products out there that makes me think these people get it."*

Dustin Mitchell

Chesnut Oaks Middle School, Sumter, SC

# Learning just got a lot more fun!

The Classroom Performance System (CPS) is a dream come true for both student and teacher. This revolutionary tool combines interaction, assessment, and even a little entertainment to encourage creativity for any class that utilizes it. CPS embodies the future of classroom technology by way of a wireless response system (infrared or radio frequency), that communicates between a handheld response pad and receiver unit. Each kit comes with an appropriate number of response pads, a receiver and a software site license to accommodate a class of any size.

With capabilities ranging from taking attendance to grading tests and quizzes, this virtual aide allows teachers to emphasize less of their time on monotonous paperwork and more time on teaching. Teachers are raving about finally being able to focus more on teaching than ever before. Students are more excited about learning and are enthralled with the interactivity that CPS brings to the classroom. The combination of easy-to-use software and portable hassle-free equipment makes classroom instruction and assessment captivating.

## Eliminate Manual Grading

Give your red pens a permanent vacation and rent a movie tonight - your tests are graded! You have enough to worry about, so let CPS take care of the monotonous task of grading quizzes, tests, homework and assignments. Instead of spending hours shuffling through yet another set of assignments that need to be graded, focus your efforts elsewhere and let CPS do the grading in seconds.

### Here are some ways CPS can automate grading:

- Give and grade objective quizzes and exams
- Administer a formal paper-based class test with multiple versions of the test using CPS to retrieve the students' answers and grade the exam
- Use the CPS Gradebook to store all of your grades, and manage all aspects of your students' grades, while leveraging CPS to collect and record them instantly
- Post results into Integrate® Pro or other popular gradebook programs.

*"Our students and teachers love working with CPS. Our students agree that using CPS is a fun way to participate in reviews and tests. Teachers think it is a great way to assess student mastery and comprehension, and to know immediately when reteach is necessary. We would love to have a set in every classroom!"*

Doris Franke,  
Braun Station Elementary,  
Northside ISD, San Antonio, TX

## Mastery Review

Trying to get your students prepared for a test in a way that is both entertaining and enlightening? CPS is the ultimate review tool, allowing teachers to combine questions from past lessons and include them in a customized game board with different categories and point values.

***Your students will love it!  
Your class will thank you.***





CPS Infrared Response Pads	FEATURE	CPS Radio Frequency Response Pads
X	Engages all students	X
X	Instant Feedback for Instructors and Learners	X
X	Instructor Led Assessments	X
X	Learner Self Paced Assessments	X
X	Compatible with CPS software v4.0 or greater	X
75 ft	Range	200 ft
X	Line of Sight to Receiver Required	
70	Max # Response Pads per System	1000
X	Multiple Choice Response	X
	Numeric Response	X
	Fractions, Decimals	X
	3 Line LCD Display	X
	Battery Level Indicator	X
	Signal Strength Indicator	X

### Infrared System Requirements

#### System requirements for Mac OS X edition of CPS:

- Mac OS X 10.1.5, QuickTime 6.3.1
- Mac OS X 10.2.8 or later, including 10.3 "Panther", QuickTime 6.5.1 or better
- PowerPC G3 300 MHz or better processor, including G4
- 256 MB of physical RAM
- 120 MB of free hard disk space
- One open USB port
- 800 x 600 display, thousands of colors or better
- Project systems, i.e. projector, LCD, TV (Recommended, but not required)

#### Windows Operating System

- Intel Pentium II or higher processor
- One USB port
- A minimum of 256 MB RAM
- At least 300 MB of hard drive space for CPS software; databases may require more hard drive space
- Windows 98 operating system or higher
- Screen resolution of 800x600 or higher
- Projection system, i.e. projector, Liquid Crystal Display (LCD), or TV (Recommended, but not required)

### Radio Frequency System Requirements

#### PC Minimum Requirements

- Pentium II or faster processor
- One available USB port
- 256 MB of RAM, minimum
- Microsoft® Windows® 98 and 98SE, Microsoft® Windows® 2000 with Service Pack 2
- Windows XP Professional or Home Edition, or Windows XP Tablet PC Edition

#### Mac Minimum Requirements

- PowerPC G3 300 MHz or better processor
- One available USB port
- 256 MB of RAM, minimum
- Mac OS X 10.2.8 or later, QuickTime 6.5.1 or better

To learn more about the CPS, call

**800.447.3269**

or visit

**PearsonAssessments.com/cps**

Pearson Assessments  
5601 Green Valley Dr  
Bloomington, MN 55437

Phone: 651-683-6000  
Toll-free: 800-447-3269  
Fax: 800-347-7226

All non-U.S. inquiries  
Phone: + 651-683-6346  
Fax: + 651-683-6301

PearsonAssessments.com  
info-ncs@pearson.com