















To see how the eInstruction family of products aligns with the stimulus goals and recommended uses, please review the table below.

Product Key	
	ExamView® Assessment Suite - A complete software toolset that enables educators to create, administer, and manage assessments effortlessly with three seamlessly integrated applications.
	ExamView® Learning Series - A collection of unique, high-quality questions that can be used for daily monitoring of student achievement and progress in the classroom. The <i>Learning Series</i> works in concert with ExamView® Assessment Suite to produce study guides, worksheets, and formative and summative assessments using questions that are organized by discipline and aligned with state academic standards.
	Interwrite® Mobi - The industry's first of its kind multi-user interactive teaching tablet system designed specifically to support student-centered, collaborative learning. Both teacher and students can concurrently interact with and contribute to the same digital content - ideal for team activities, learning simulations, and student exploration.
	Classroom Performance System - The CPS student response pads or "clickers" are small, handheld devices that allow students to respond to questions asked verbally, on paper, or on screen. This industry-leading response system enables educators to instantly assess students' comprehension and collect data for tracking student performance over time.
	Interwrite® DualBoard - The first dual pen-input interactive whiteboard designed specifically to help turn classrooms into more collaborative learning environments. The DualBoard allows two interactive electromagnetic pens to be used at the same time on a single digital whiteboard, creating the perfect solution for students to work simultaneously at the front of the classroom.

Stimulus Goal	Recommended Use of Funding	eInstruction Products	Meeting Your Needs
Making progress toward rigorous college- and career-ready standards and high-quality assessments	Resources to align district-wide Title I pre-K and K-3 programs with state early learning and content standards	 	Engage students with hundreds of unique math and reading questions and content for kindergarten, first, and second grade specifically aligned to core curriculum topics

Stimulus Goal	Recommended Use of Funding	eInstruction Products	Meeting Your Needs
<p>Making progress toward rigorous college- and career-ready standards and high-quality assessments</p>	<p>Resources to align district-wide Title I pre-K and K-3 programs with state early learning and content standards</p>	  	<p>Easily and effectively review, reinforce, and supplement standards-based instruction taking student comprehension to a whole new level</p> <p>Enhance interactive learning with eInstruction's Workspace software with digital manipulative tools for multi-sensory learning and interactive simulations that support the introduction and review of core concepts (included with the Mobi and DualBoard)</p> <p>Empower all students by giving them equal opportunities to respond to questions and participate in formative assessments in class, increasing the retention and generalization of eInstruction's own ExamView and/or teachers' instructional content</p>
	<p>High-quality online courseware that provides supplemental learning materials that meet math and science requirements for high schools.</p>		<p>Over 14,000 unique high-quality standards-aligned questions, including content from over 60 leading textbook publishers with dozens more textbooks and thousands of questions added monthly</p>

Stimulus Goal	Recommended Use of Funding	eInstruction Products	Meeting Your Needs
<p>Making progress toward rigorous college- and career-ready standards and high-quality assessments</p>	<p>High-quality online courseware that provides supplemental learning materials that meet math and science requirements for high schools.</p>		<p>Enhance interactive learning with eInstruction's Workspace software with digital manipulative tools for multi-sensory learning and interactive simulations that support the introduction and review of core concepts (included with the Mobi and DualBoard)</p> <p>Empower all students by giving them equal opportunities to respond to questions and participate in formative assessments in class, increasing the retention and generalization of eInstruction's own ExamView and/or teachers' instructional content</p>
<p>Establishing pre-K to college and career data systems that track progress and foster continuous improvement</p>	<p>Longitudinal data systems to drive continuous improvement efforts</p>		<p>Empower all students by giving them equal opportunities to respond to questions and participate in formative assessments in class, increasing the retention and generalization of eInstruction's own ExamView and/or teachers' instructional content</p>
<p>Making improvements in teacher effectiveness</p>	<p>Professional development for teachers on the use of data to improve instruction</p>		<p>Complimentary online video tutorials and extensive technical support and help, including customized professional development programs, consulting, and content conversion</p>