



ExamView®  
**Learning Series**

## Aligned with Core Curriculum Topics

Unique, Independent,  
High-Quality Assessment  
Questions Expressly for  
Student Achievement

The **ExamView® Learning Series** (*Learning Series*) is a collection of unique, high-quality questions specifically aligned to Core Curriculum Topics. The Learning Series works in concert with **ExamView Assessment Suite**—the industry’s leading classroom assessment tool—to produce study guides, worksheets, and formative assessments to help instructors review, reteach, reinforce, and supplement standards-based instruction.



The **ExamView Learning Series** employs the strictest development and review process for each of the over 343,000 independent questions in five core disciplines: language arts, math, reading, science, and social studies. Updated annually, all The *Learning Series* questions encourage a student’s ability to analyze situations and apply higher-order thinking skills.

The *Learning Series* is currently available with correlations for: Arizona, Arkansas, California, Colorado, Florida, Georgia, Illinois, Indiana, Kansas, Kentucky, Maryland, Michigan, Missouri, New York, North Carolina, Ohio, Oklahoma, Pennsylvania, South Carolina, Tennessee, Texas, Virginia, and Washington.

**Language Arts:** The *Learning Series* language arts questions are organized by the following topics: Grammar, Mechanics, Spelling and Usage.

**Math:** The *Learning Series* math questions are organized by the following topics: Number Sense, Concepts, and Operations; Measurement; Geometry and Spatial Sense; Algebraic Thinking; and Data Analysis and Probability.

**Reading:** The *Learning Series* reading questions are organized according to reading passage. Reading passages include cross-curricular selections in a variety of genres, and each reading passage offers multiple questions that correspond to that passage.

**Science:** The *Learning Series* science questions are organized by the following topics: The Nature of Matter, Energy, Force and Motion, Processes that Shape the Earth, Earth and Space, Processes of Life, How Living Things Interact with Their Environment and The Nature of Science.

**Social Studies:** The *Learning Series* social studies questions are organized by the following topics: History; Geography; Economics; Government; Citizenship; Culture; Science, Technology and Society; and Social Studies Skills.



## Core Curriculum Topic-Aligned Questions

- **Over 340,000 questions in five core disciplines:** language arts, math, reading, science, social studies
- **Versatile delivery options:** paper-pencil, Classroom Performance System (CPS) response pads, local area network
- **Variety of question types:** multiple choice, bimodal\*, numeric response, completion, short answer, essay
- **Aligned to Bloom's Taxonomy Levels**

\* Bimodal questions can be displayed as either multiple choice or short answer. They display as multiple choice by default.

For more information, contact your local eInstruction representative:

### Engaging Technologies

P: 800.705.4049 F: 866.833.7833

E-mail: [sales@engaging-technologies.com](mailto:sales@engaging-technologies.com)

Website: [www.engaging-technologies.com](http://www.engaging-technologies.com)

	Total Questions	With Dynamic Iterations
<b>LANGUAGE ARTS</b>		
Grade 3	248	N/A
Grade 4	248	N/A
Grade 5	248	N/A
Grade 6	250	N/A
Grade 7	231	N/A
Grade 8	243	N/A
<b>Subtotal</b>	<b>1,468</b>	<b>N/A</b>
<b>MATH</b>		
Grade 3	627	>43,269
Grade 4	611	>35,526
Grade 5	670	>54,834
Grade 6	520	>35,628
Grade 7	541	>39,019
Grade 8	560	>39,687
Grade 9	587	>43,622
Grade 10	597	>41,563
<b>Subtotal</b>	<b>4,713</b>	<b>&gt;333,148</b>
<b>READING</b>		
Grade 3	260	N/A
Grade 4	293	N/A
Grade 5	284	N/A
Grade 6	316	N/A
Grade 7	305	N/A
Grade 8	340	N/A
Grade 9	306	N/A
Grade 10	264	N/A
<b>Subtotal</b>	<b>2,368</b>	<b>N/A</b>
<b>SCIENCE</b>		
Grades 5	610	>864
Grades 8	661	>2,848
Grades 10	690	>4,726
<b>Subtotal</b>	<b>1,961</b>	<b>&gt;8,438</b>
<b>SOCIAL STUDIES</b>		
Grade 8	774	>2,046
Grades 10	373	>118
Grades 11	364	>147
<b>Subtotal</b>	<b>1,511</b>	<b>&gt;2,311</b>
<b>TOTAL</b>	<b>12,021</b>	<b>&gt;343,897</b>