



MONITOR AND IMPROVE STUDENT PROGRESS INDEPENDENTLY REVIEWED, STANDARDS-ALIGNED QUESTIONS

ExamView® Learning Series (Learning Series) is a collection of unique, high-quality questions **specifically aligned to 31 states' standards, Common Core Standards, and Curriculum Topics**. Learning Series works in concert with ExamView® Assessment Suite—the industry's leading classroom assessment tool—to produce study guides, worksheets, and formative assessments. Learning Series questions can be used to help instructors simulate questions commonly found on states' high-stakes tests, and to supplement standards-based instruction.

Learning Series employs the strictest development and review process for each of the more than 14,000 independent questions in five core disciplines: Language Arts, Math, Reading, Science, and Social Studies. All Learning Series questions encourage a student's ability to analyze situations and apply higher-order thinking skills.

Learning Series is currently available with correlations for Common Core Standards and over 12,000 independent questions for these states: Alabama, Arizona, Arkansas, California, Colorado, Connecticut, Florida, Georgia, Illinois, Indiana, Kansas, Kentucky, Maryland, Massachusetts, Michigan, Minnesota, Mississippi, Missouri, Montana, New York, North Carolina, Ohio, Oklahoma, Oregon, Pennsylvania, South Carolina, Tennessee, Texas, Virginia, Washington, and West Virginia. Each Learning Series state-aligned product includes an additional non-aligned 1,500 math items for grades K-2 and an additional non-aligned 600 reading items for grades K-2.

ExamView® Learning Series Core Curriculum Topics product is organized as follows:

LANGUAGE ARTS. Learning Series Language Arts questions for grades 3 – 8 are organized by the following topics: Grammar, Mechanics, Spelling, and Usage.

MATH. Learning Series Math questions for grades K-10 are organized by the following topics: Algebraic Thinking; Data Analysis and Probability; Geometry and Spatial Sense; Measurement and Number Sense; and Concepts and Operations.

READING. Learning Series Reading questions for grades K-10 are organized according to reading passage. Reading passages include cross-curricular selections in a variety of genres with questions designed to assess higher-order thinking skills. Each reading passage offers multiple questions that correspond to that passage.

SCIENCE. Learning Series Science questions for grades 5, 8, and 10 are organized by the following topics: Earth and Space, Energy, Force and Motion; How Living Things Interact with Their Environment; Processes of Life; Processes that Shape the Earth; the Nature of Matter; and the Nature of Science.

SOCIAL STUDIES. Learning Series Social Studies questions for grades 8, 10, and 11 are organized by the following topics: Citizenship; Culture; Economics; Geography; Government; History; Science, Technology, and Society; and Social Studies Skills.





Aligned to State Standards, Common Core Standards and Curriculum Topics

MORE THAN 14,000 QUESTIONS IN FIVE CORE DISCIPLINES

Language Arts, Math, Reading, Science, Social Studies

DYNAMIC QUESTIONS IN MATH, SCIENCE, AND SOCIAL STUDIES

296,000+ unique question variations

VERSATILE DELIVERY OPTIONS

Paper-pencil, Classroom Performance System™ (CPS™) student response systems, Workspace™, local area network, Internet

VARIETY OF QUESTION TYPES

Multiple choice, bimodal*, numeric response, completion, short answer, essay

ALIGNED TO BLOOM'S TAXONOMY LEVELS

ALIGNED TO WEBB'S DEPTH-OF-KNOWLEDGE LEVELS



Use eInstruction's ExamView® along with Mobi™ and CPS™ student response systems. With all three, teachers can access easy-to-use, standards-based content for interactive assessments and view student responses in real time on the Mobi™ KWIK™ screen.

Federal Funding Sources

	TOTAL	WITH DYNAMIC
	QUESTIONS	ITERATIONS
LANGUAGE ARTS		
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
SUBTOTAL	1,468	N/A
MATH		
GRADE K	500	>12,304
GRADE 1	500	>15,984
GRADE 2	500	>20,608
GRADE 3	627	>23,626
GRADE 4	611	>21,638
GRADE 5	670	>34,863
GRADE 6	520	>25,096
GRADE 7	541	>27,987
GRADE 8	560	>30,452
GRADE 9	587	>33,374
GRADE 10	597	>37,442
SUBTOTAL	6,213	>283,374
READING		
GRADE K	200	N/A
GRADE 1	200	N/A
GRADE 2	200	N/A
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 10	306	N/A
GRADE 10	264	N/A N/A
SUBTOTAL	2,968	N/A
SCIENCE GRADE 5	610	>1,101
GRADE 8	661	>3,325
GRADE 10	690	>4,921
SUBTOTAL	1,961	>4,921 > 9,347
	1,701	/7,04/
GRADE 8	774	>2,728
GRADE 10	373	>457
GRADE 11		>43/
SUBTOTAL	364 1,511	>3,656
TOTALS		-
TOTALS	14,121	>296,377