



Inspect[®] is a next generation formative assessment item bank and suite of pre-built assessments, providing educators a truly comprehensive assessment solution. This solution offers an industry-leading combination of rigor, innovation, and integrity. The result is ease of assessment delivery that provides specific feedback to teachers so they can quickly inform instruction to increase student learning. Inspect[®] is developed by Key Data Systems, an industry leader in educational psychometric services and standards-based assessment.

Pre-Built Assessment Library — Inspect[®] includes, at no additional cost, more than 500 pre-built assessments, including an Interim Formative Benchmark Program, a Comprehensive/End-of-Year Program, and a Performance Task Program, designed to emulate end-ofyear, high-stakes exams. Together, these assessments can be used throughout the year to complete a comprehensive assessment program.

Recommended Comprehensive Assessment Cycle



CFA=Common Formative Assessment; IFA=Interim Formative Assessment/Benchmark; PT=Performance Task; EOY=Comprehensive/End-of-Year Assessment

Evaluaciones en Español

Inspect[®] includes Interim Formative, Comprehensive, and Checkpoint Assessments translated and transadapted into Spanish by professional translators using idiomatic translation techniques. These assessments help support districts and schools with assessments for dualimmersion programs. **ELA and Mathematics** — This innovative, K-12 assessment solution has more than 100,000 items written to today's rigorous college- and career-ready standards, with more than 35,000 ELA items and more than 43,000 math items. Inspect[®] items are written using an evidence-centered design, following the same specifications used by SBAC, PARCC, and other high-stakes testing providers. Inspect[®] is constantly growing, with hundreds of new innovative items added each month.

Science and Social Studies — Inspect[®] now includes state-specific science and social studies for CA, TX, FL, and GA. These additions provide schools and districts with more high-rigor solutions.

Real-World Situations — In order to display mastery of high-rigor standards, students must be able to apply math in various situations. This requires a deep conceptual and procedural knowledge of mathematics. Inspect[®] items provide opportunities for students to demonstrate their math skills in real-world contexts.

High-Quality Passages — Quantitative and qualitative measures are used to assess grade-level appropriateness of passages within Inspect[®]. Inspect[®] goes beyond literary texts, offering **complex history**, **technology, and science-based content** to support the shifts necessary for college and career readiness. These passages include items written to the literacy standards for History/Social Studies, Science, and Technical Subjects. Passages include Lexile[®] and Flesch-Kincaid levels. Additionally, Inspect[®] includes dual-text passages, allowing students to synthesize information across texts.

Classroom Checkpoints

These formative mini-assessments (6-8 questions) include standards within a given content cluster. Checkpoints allow for a quick "ticket-out-the-door" evaluation of student learning for gauging short-term progress.

Feature availability may vary by partner.



Complete Item Bank Solution



Technology-Enhanced Item Types — Inspect[®] encompasses the most comprehensive array of item types in the industry. In addition to traditional items, Inspect[®] includes <u>all</u> item types currently used in the high-stakes testing environment.



Item Development Process — Inspect[®] employs the most demanding item writing process in the industry. To be accepted, each item must be unanimously approved by three separate content experts, ensuring items are free of any bias and sensitivity concerns, aligned to the appropriate standard(s), and meet the rigor expected for the standard. In addition, each item writer must maintain an 85% acceptance rate to further contribute to the item bank.

Item Integrity — Statistical data are collected from items to ensure items and assessments in the bank are **reliable and valid**. Items that fall outside of acceptable statistical norms are removed from the Inspect[®] Item Bank or reevaluated and revised.

- Multiple Choice, Single Correct Response
- Multiple Choice, Multiple Correct Responses
- Evidence-Based Selected Response
- Short Text/Constructed Response
- Equation/Numeric
- Fill-In Tables
- Drag And Drop
- Graphing
- Hot Spot
- ✓ Multi-Part
 - Matching Tables
- ✓ Hot Text
 - Drop Down
 - Technology-Enabled Listening

Other Key Features

- Live item bank
- Quick response to feedback
- Accommodates item requests
- Spans grades K-12 ELA and math
- State-specific science and social studies for CA, TX, FL, and GA
- Covers ELA items in reading, writing, listening, and language
- Contains items requiring evidence-based responses
- Provides distractor rationale for all multiple choice, evidence-based selected response, and multiple correct response items
- Includes complete rubrics with sample responses for all constructed response items

Item Attributes — Mathematics and ELA items include DOK, Revised Bloom's Taxonomy, and SBAC and PARCC attribute alignments (e.g., claims, sub-claims, targets, etc.). Mathematics items are also aligned to the Standards for Mathematical Practice. These attributes can be used during test creation, reporting, and filtering.

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