



Pivot INSPECT

Five-Star Technology Solutions is committed to creating awesome learning experiences for kids. With this in mind, we have formed a partnership with Inspect® to create a comprehensive assessment solution. Inspect® offers common formative assessments and a robust item bank of over 100,000 K-12 questions that measure student learning. By combining the power of Pivot's Data Warehouse with the Inspect® assessment/item bank, we can offer the impressive Pivot INSPECT software.

Robust Question Bank

Choose From Technology-Enhanced Items That Have Been Analyzed for Validity and Reliability

The Inspect® item bank combines rigor and integrity to create items that accurately measure learning. It contains over 100,000 items, which are aligned with your state's standards or Common Core standards, Webb's Depth of Knowledge, Revised Bloom's Taxonomy, and Process Standards for Mathematics. Science and social studies standards are searchable by topic, and we offer an additional NGSS comprehensive assessment suite.

Subject/Course*: English/Language Arts

Strand/Grade*: Grade 7

Standard(s): Standard(s)

Passage(s): Passage(s)

Text Complexity: Text Complexity

▼ Advanced filters

Item Type: Item Type

Item ID: Item ID

Depth of Knowledge: Depth of Knowledge

Bloom's: Bloom's

Extended Text

Graphic Gap Match

HotText

Inline Text

Multiple Choice

Selected Response (Matrix)

FILTER

SELECT

Select All

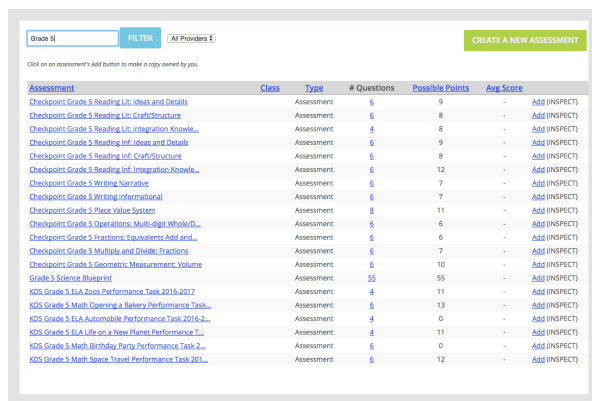
	Question Text	Type	Grade	Subject	Standards	DOK	Bloom's	Point Value
<input type="checkbox"/>	passage Which sentence best summarizes the t...	Multiple ...	6, 7, 8	ELA	IN.LA.6-8.LH.2.2, IN.LA.7.RN.2.2	2	2	1



Prebuilt, Customizable Assessments

Produce Assessments That Match Your Standards and Contain the Item Types You Choose

Our software includes three assessments to allow for year-round progress monitoring along with additional formative and summative assessments. By including items that ask students to provide evidence for their thinking, the assessments evaluate various levels of cognitive complexity. You can use our assessments “as is,” or you can modify them to match your district’s curriculum.

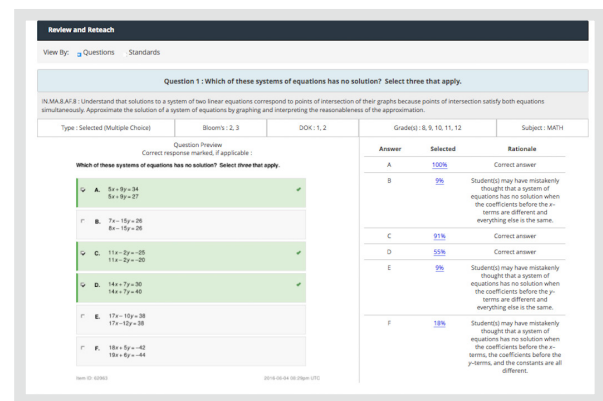


Assessment	Class	Type	# Questions	Possible Points	Avg Score
Checkpoints Grade 5 Reading Lit. Ideas and Details	Assessment	5	9	-	Add (INSPECT)
Checkpoints Grade 5 Reading Lit. Craft/Structure	Assessment	5	8	-	Add (INSPECT)
Checkpoints Grade 5 Reading Lit. Integration Knowledge	Assessment	5	8	-	Add (INSPECT)
Checkpoints Grade 5 Reading Inf. Ideas and Details	Assessment	5	9	-	Add (INSPECT)
Checkpoints Grade 5 Reading Inf. Craft/Structure	Assessment	5	8	-	Add (INSPECT)
Checkpoints Grade 5 Reading Inf. Integration Knowledge	Assessment	5	12	-	Add (INSPECT)
Checkpoints Grade 5 Writing Narrative	Assessment	5	7	-	Add (INSPECT)
Checkpoints Grade 5 Writing Informational	Assessment	5	7	-	Add (INSPECT)
Checkpoints Grade 5 Place Value Systems	Assessment	5	11	-	Add (INSPECT)
Checkpoints Grade 5 Operations: Multi-Digit Whole Numbers	Assessment	5	6	-	Add (INSPECT)
Checkpoints Grade 5 Fractions: Equivalence Add and Subtract	Assessment	5	7	-	Add (INSPECT)
Checkpoints Grade 5 Multiply and Divide: Fractions	Assessment	5	10	-	Add (INSPECT)
Checkpoints Grade 5 Geometric Measurement: Volume	Assessment	5	55	-	Add (INSPECT)
Grade 5 Science Blueprint	Assessment	5	11	-	Add (INSPECT)
KOS Grade 5 ELA Zoo Performance Task 2016-2017	Assessment	5	13	-	Add (INSPECT)
KOS Grade 5 Math Operating a Bakery Performance Task	Assessment	5	0	-	Add (INSPECT)
KOS Grade 5 ELA Automobile Performance Task 2016-2017	Assessment	5	11	-	Add (INSPECT)
KOS Grade 5 Math Birthday Party Performance Task 2016-2017	Assessment	5	0	-	Add (INSPECT)
KOS Grade 5 Math Space Travel Performance Task 2016-2017	Assessment	5	12	-	Add (INSPECT)

Powerful Reporting Options

Analyze Results to Target Your Reteaching and Implement Data-Informed Differentiation

Pivot INSPECT® includes color-coded reports to help you easily see which students have mastered the standards and which students need reteaching. The “Review and Reteach” report provides valuable insight about why students may have chosen an incorrect answer, which will help you pinpoint your interventions so that students get exactly what they need.



Question Preview	Answer	Selected	Rationale
Question 1: Which of these systems of equations has no solution? Select three that apply.	A	100%	Correct answer
Which of these systems of equations has no solution? Select three that apply.	B	5%	Students may have mistakenly thought that a system of equations has no solution when the coefficients before the x-terms are different and everything else is the same.
	C	91%	Correct answer
	D	55%	Correct answer
	E	5%	Students may have mistakenly thought that a system of equations has no solution when the coefficients before the x-terms are different and everything else is the same.
	F	18%	Students may have mistakenly thought that a system of equations has no solution when the coefficients before the x-terms, the coefficients before the y-terms, and the constants are all different.

Customer Spotlight

“Pivot gives us the most freedom in terms of how we assess our students with the level of rigor of our state standardized testing. As a district, we use the suggested benchmark assessments and adjust them to match what our teachers have taught. Pivot allows us to assess the standards that have been taught by our teachers for an accurate assessment. We then follow up with data meetings to discuss the detailed reports from the assessments. Students are then placed into groups and either receive review, reteaching, or enrichment of their learning. Plus, teachers can easily create their own classroom and common assessments to provide immediate feedback to students and adjust instruction. This feedback loop has allowed our district to rise to one of the highest performing in our area.”

– **LORI DICKERSON**, DIRECTOR OF CURRICULUM, INSTRUCTION AND ASSESSMENT, SHENANDOAH SCHOOL CORPORATION.

PARTNER



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