



measuring Up[®]

TEKS-Based Programs

- Year-Round and Extended Learning
- Comprehensive Diagnostic, Instruction, and Practice Support
- Benchmark Online Assessments and Personalized Practice

Includes
Benson
Handwriting





Table of Contents

Title	Subjects	Gr.1	Gr.2	Gr.3	Gr.4	Gr.5	Gr.6	Gr.7	Gr.8	HS	Page
-------	----------	------	------	------	------	------	------	------	------	----	------

Measuring Up TEKS-Based Instruction

Texas Essential Knowledge and Skills	Language Arts, Reading & Mathematics										2–9
	Science										
Express TEKS Edition	Reading Language Arts & Mathematics										10–14
	Social Studies										
	Science										
End of Course	English I & Algebra I										15–17

Measuring Up Build Foundational Skills

Foundations	Reading Comprehension										18–21
	Reading Skills										
	Mathematics										
	Reading										
ELLs	English Language Learners										22–23

Measuring Up Live TEKS-Based Formative Assessment & Differentiated, Adaptive Practice

Measuring Up Live	Digital Assessment & Practice: English Language Arts, Math & Science										24–34
-------------------	--	--	--	--	--	--	--	--	--	--	-------

Funding Sources

35

Additional Resources

Benson Handwriting with Integrated Reading and Language Arts											36–39
--	--	--	--	--	--	--	--	--	--	--	-------

Professional Development

Professional development offerings for teachers and leaders.	40–41
--	-------

- Available in English
- Available in English and Spanish

Prices shown in this catalog are the Net School Prices and reflect a discount of 25% off List Price. A school purchase order is required.

measuring Up[®]
to the TEKS

AVAILABLE
IN SPANISH!

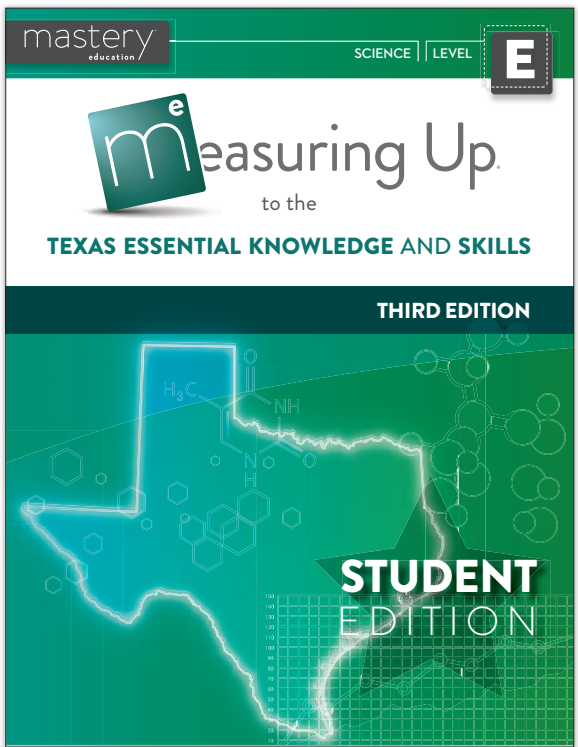
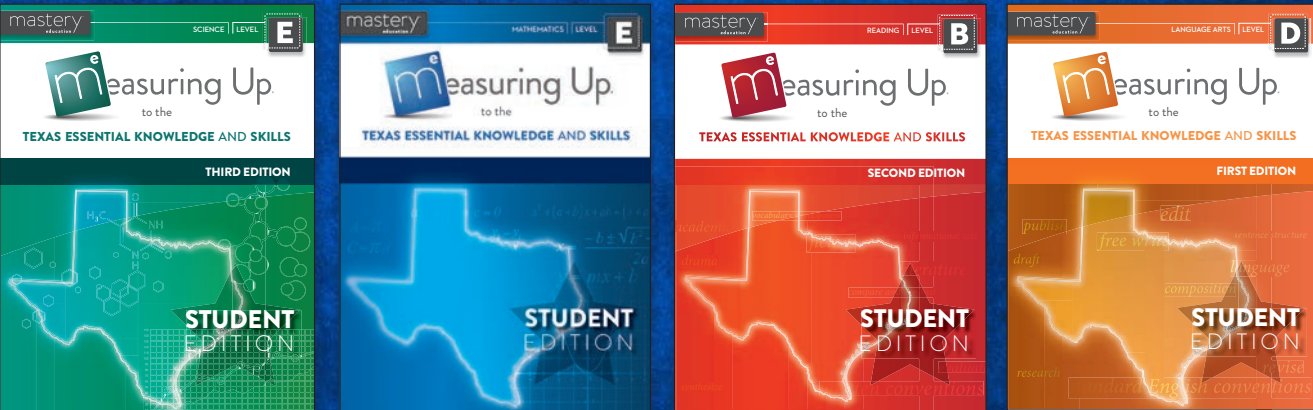
Promote 100% mastery of the TEKS

Personalized Learning with Practice Assessments

Document achievement, create instructional goals, and group students for instruction.

Building Stamina Unit/Chapter Tests are strategically placed to assess multiple standards. The **Annotated Teachers Edition** includes two full-length practice tests.

- Comprehensive review of TEKS
- Clearly organized
- Explicit instruction
- Scaffolded support
- Research-based pedagogy
- Critical thinking
- Real-world applications
- TEKS standards planning and accountability

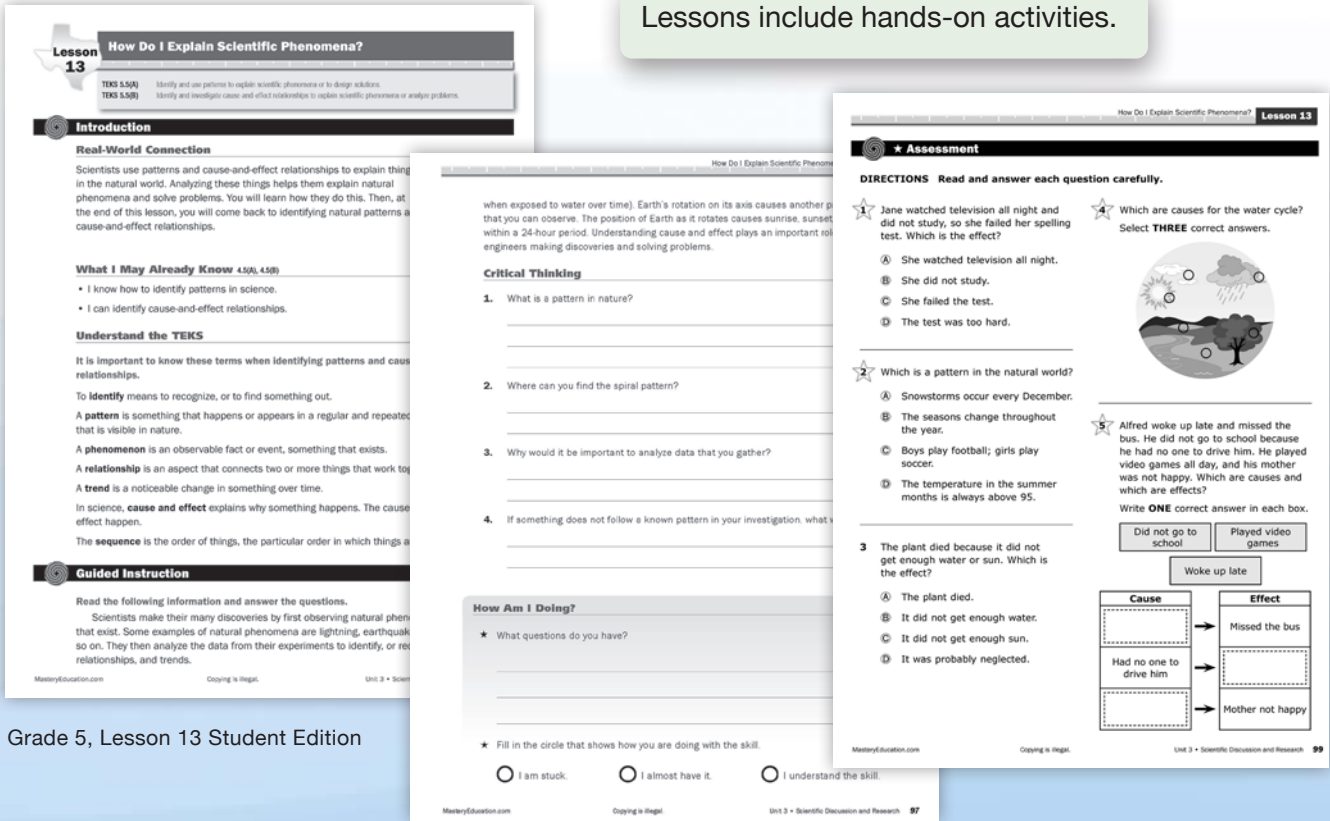


NEW!
AVAILABLE
IN SPANISH!
For grade
5

Teach scientific concepts
with TEKS rigor!

- STAAR[®] 2.0 tech-enhanced items.
- End-of-Lesson **Exit Tickets**.
- Hands-on **Lab investigations**.
- Two STAAR-type practice tests.

Lessons include hands-on activities.



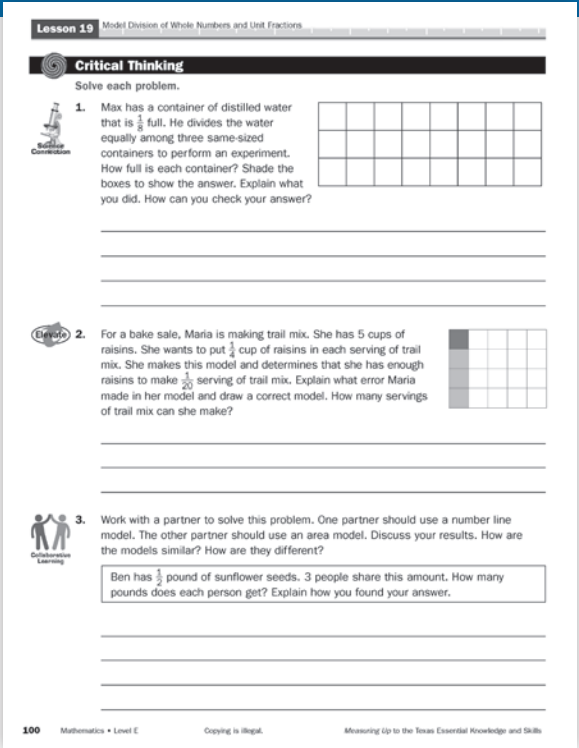
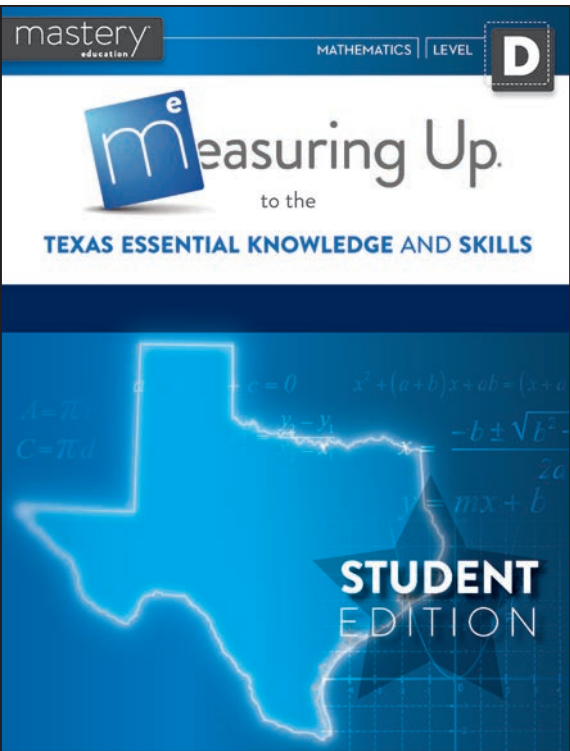
Grade 5, Lesson 13 Student Edition

Engage students in complex problem solving

AVAILABLE IN SPANISH! For grades 2–5

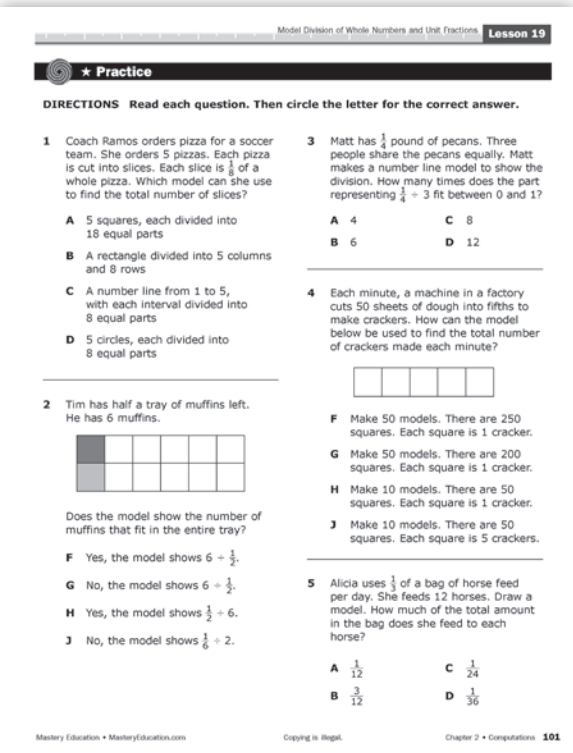
Develops mathematical concepts, practices, and problem-solving.

- Comprehensive **five-part lessons**.
- Build mathematics vocabulary.
- A **step-by-step plan** guides procedural understanding.
- An emphasis on **critical thinking**.
- **Multi-step problems** require an explanation of problem-solving logic.
- **TEKS practice and assessment**.



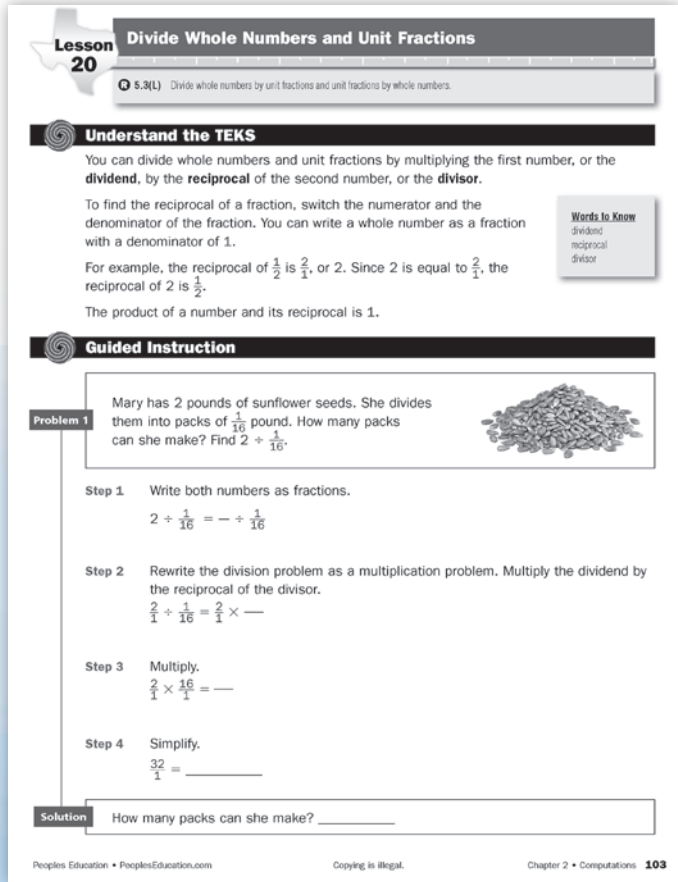
Mathematics, Grade 5, Lesson 19 Student Edition

Multi-step problems require explanation of problem-solving logic.



Mathematics, Grade 5, Lesson 19 Student Edition

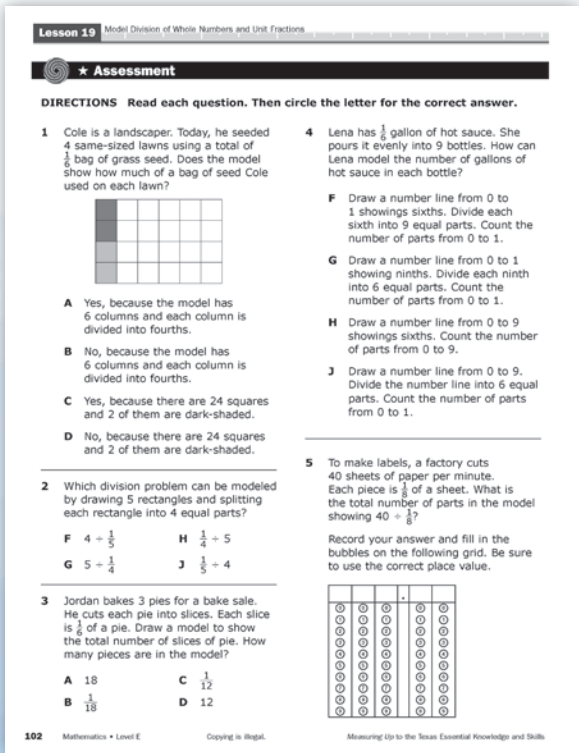
Practice Students experience answering complex questions.



Mathematics, Grade 5, Lesson 20 Student Edition

Understand the TEKS clearly explains TEKS and vocabulary.

Guided Instruction shows step-by-step problem solving.



Mathematics, Grade 5, Lesson 20 Student Edition

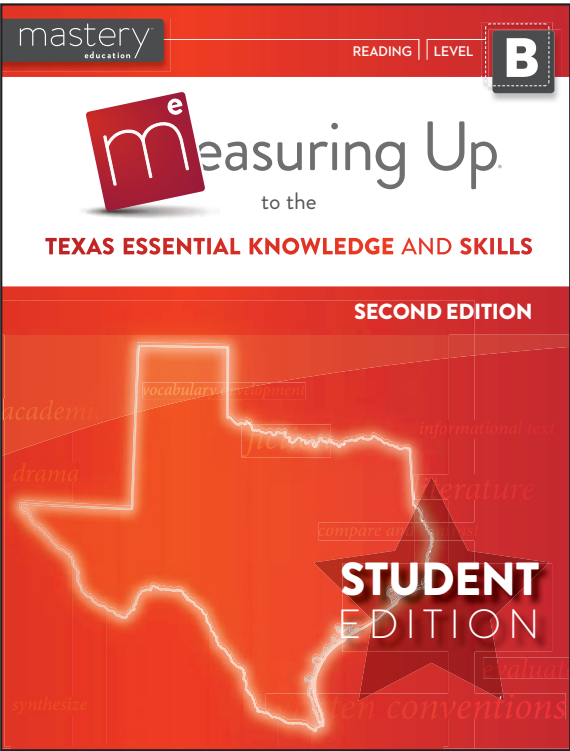
Assessment Authentic, challenging practice.

Build stamina through authentic practice provided in cumulative chapter tests.

Scaffolded lessons develop TEKS mastery

AVAILABLE IN SPANISH!
For Grades 2–5

- Clearly organized by TEKS standards, the second edition provides flexibility for implementation—introduce, re-teach, intervene, and review TEKS with ease.
- Proven four-part lessons assure understanding with critical thinking and higher-level items.



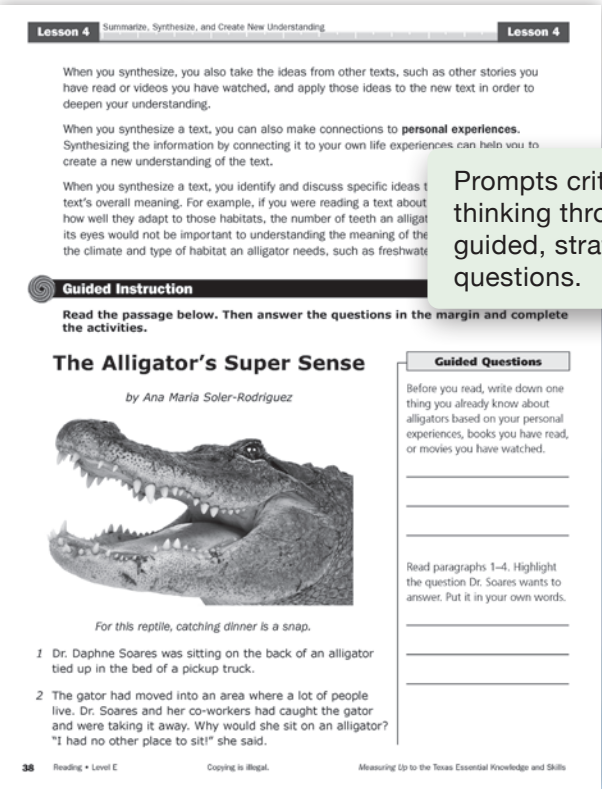
Identifies and highlights academic vocabulary.

Lists the TEKS on which the lesson focuses.

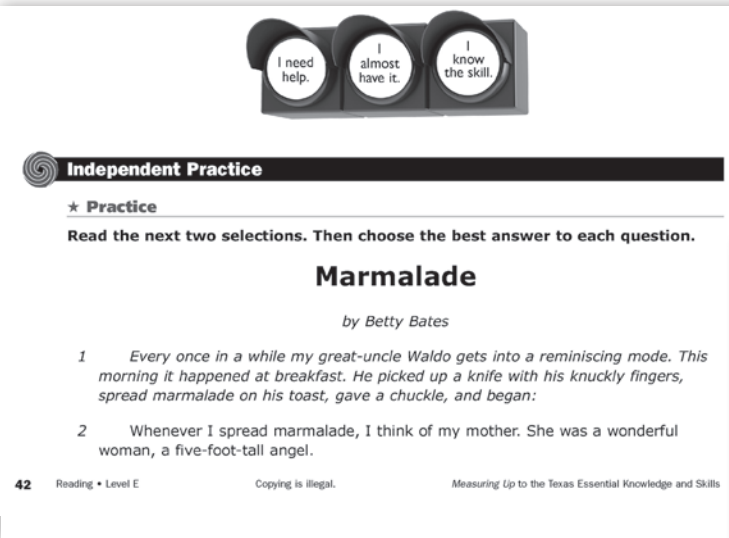
Introduces and explains lesson reading skills and important terms in a real-world application.



Reading, Grade 5, Lesson 4 Student Edition



Prompts critical thinking through guided, strategic questions.



Reading, Grade 5, Lesson 4 Student Edition

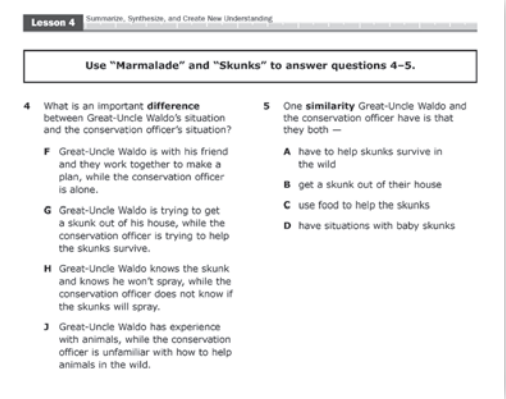
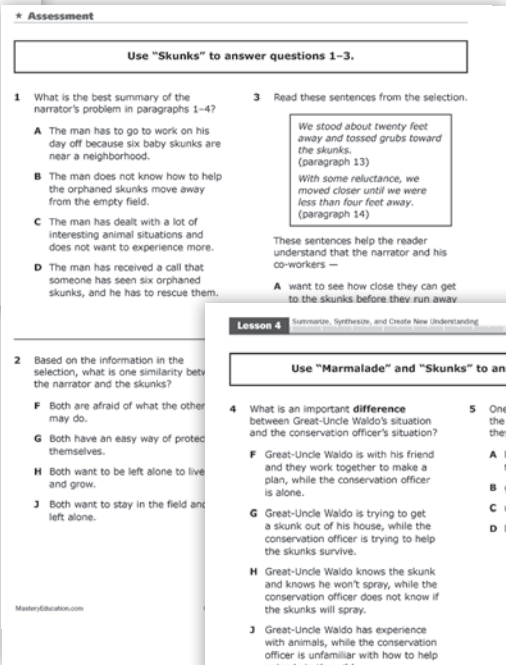


measuring Up LIVE

Extend Learning Online

Add on TEKS-based benchmark assessments formatted like the STAAR test.

Students read a passage and apply skills to independent practice and assessment.



Apply the lesson skills to a real-world application with an Exit Ticket.

One-Year Subscription Per Student	Item Number	Price*
Elementary RLA Assessments	T8894D	\$4.95
Middle School RLA Assessments	T8895D	
Elementary Mathematics Assessments	T8896D	
Middle School Mathematics Assessments	T8897D	
Elementary Science Assessments	T8898D	
Middle School Science Assessments	T8899D	

Minimum quantity purchase of 25 Student Editions of the same grade level and subject area.

*Net School Price reflects a discount of 25% off List Price and requires a school purchase order. Prices subject to change without notice.

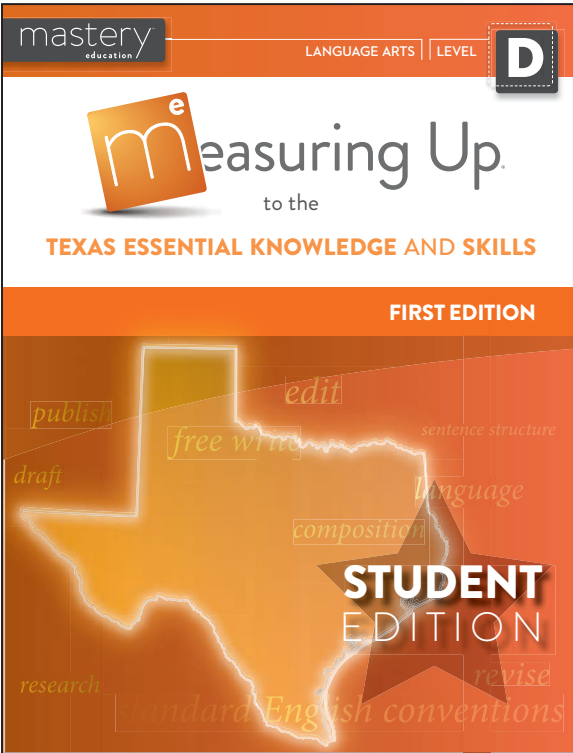
Elevate composition skills

AVAILABLE
IN SPANISH!
For grades
2–5

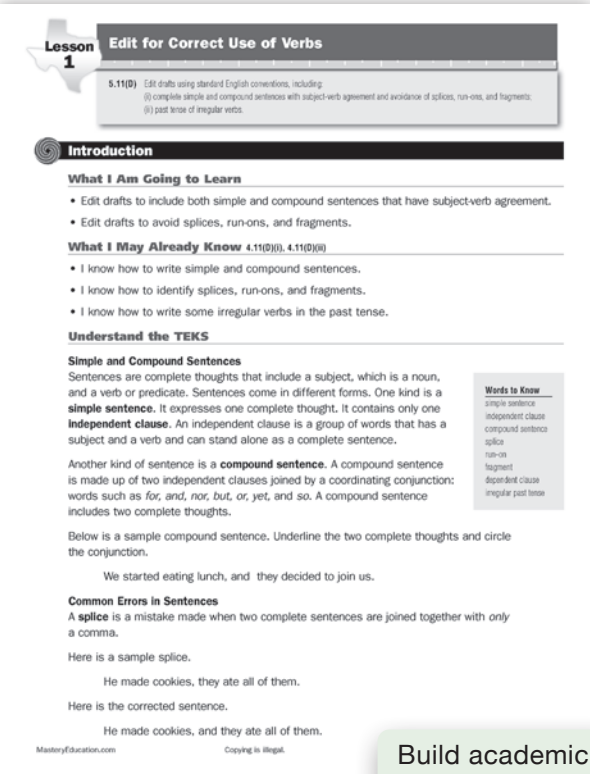
A comprehensive approach to writing composition.

- **Spotlights** English Conventions, Composition, Capitalization, Punctuation, and Spelling.
- Discusses the writing process—planning, composing, revising, and editing.
- **Relevant practice** with process, conventions, and structure.
- **Exit Ticket** end-of-lesson assessment.

Emphasis on
how editing and
revising improves
composition.



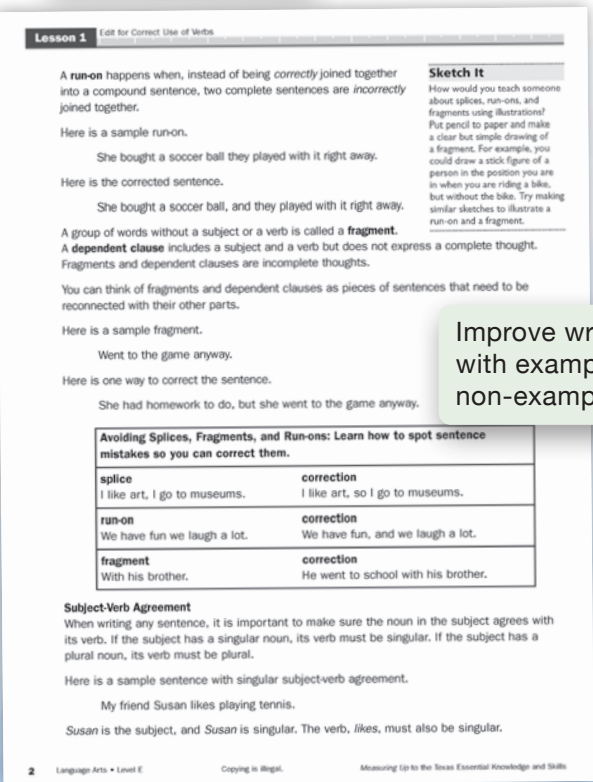
Analyze and avoid
common errors.



Grade 5, Lesson 1 Student Edition

Build academic
vocabulary.

Improve writing
with examples and
non-examples.



READING | WORKTEXTS 2nd Edition

Level/Grade	Item Number	Price*
Level B/Grade 2 Student Edition	T7977	\$14.95
Level C/Grade 3 Student Edition	T7980	\$14.95
Level D/Grade 4 Student Edition	T7983	\$14.95
Level E/Grade 5 Student Edition	T7986	\$14.95
Level F/Grade 6 Student Edition	T7989	\$14.95
Level G/Grade 7 Student Edition	T7992	\$14.95
Level H/Grade 8 Student Edition	T7995	\$14.95
Level B/Grade 2 Teacher Edition	T7978	\$24.95
Level C/Grade 3 Teacher Edition	T7981	\$24.95
Level D/Grade 4 Teacher Edition	T7984	\$24.95
Level E/Grade 5 Teacher Edition	T7987	\$24.95
Level F/Grade 6 Teacher Edition	T7990	\$24.95
Level G/Grade 7 Teacher Edition	T7993	\$24.95
Level H/Grade 8 Teacher Edition	T7996	\$24.95

LECTURA | WORKTEXTS 2nd Edition

Level/Grade	Item Number	Price*
Level B/Grade 2 Student Edition	T7998	\$14.95
Level C/Grade 3 Student Edition	T8001	\$14.95
Level D/Grade 4 Student Edition	T8004	\$14.95
Level E/Grade 5 Student Edition	T8007	\$14.95
Level B/Grade 2 Teacher Edition	T7999	\$24.95
Level C/Grade 3 Teacher Edition	T8002	\$24.95
Level D/Grade 4 Teacher Edition	T8005	\$24.95
Level E/Grade 5 Teacher Edition	T8008	\$24.95

MATHEMATICS | WORKTEXTS

Level/Grade	Item Number	Price*
Level B/Grade 2 Student Edition	T7849	\$14.95
Level C/Grade 3 Student Edition	T7852	\$14.95
Level D/Grade 4 Student Edition	T7855	\$14.95
Level E/Grade 5 Student Edition	T7858	\$14.95
Level F/Grade 6 Student Edition	T7861	\$14.95
Level G/Grade 7 Student Edition	T7864	\$14.95
Level H/Grade 8 Student Edition	T7867	\$14.95
Level B/Grade 2 Teacher Edition	T7850	\$24.95
Level C/Grade 3 Teacher Edition	T7853	\$24.95
Level D/Grade 4 Teacher Edition	T7856	\$24.95
Level E/Grade 5 Teacher Edition	T7859	\$24.95
Level F/Grade 6 Teacher Edition	T7862	\$24.95
Level G/Grade 7 Teacher Edition	T7865	\$24.95
Level H/Grade 8 Teacher Edition	T7868	\$24.95

MATEMÁTICAS | WORKTEXTS

Level/Grade	Item Number	Price*
Level B/Grade 2 Student Edition	T7880	\$14.95
Level C/Grade 3 Student Edition	T7883	\$14.95
Level D/Grade 4 Student Edition	T7886	\$14.95
Level E/Grade 5 Student Edition	T7846	\$14.95
Level B/Grade 2 Teacher Edition	T7881	\$24.95
Level C/Grade 3 Teacher Edition	T7884	\$24.95
Level D/Grade 4 Teacher Edition	T7887	\$24.95
Level E/Grade 5 Teacher Edition	T7847	\$24.95

LANGUAGE ARTS | WORKTEXTS

Level/Grade	Item Number	Price*
Level B/Grade 2 Student Edition	T7956	\$12.95
Level C/Grade 3 Student Edition	T7959	\$12.95
Level D/Grade 4 Student Edition	T7962	\$12.95
Level E/Grade 5 Student Edition	T7965	\$12.95
Level F/Grade 6 Student Edition	T7968	\$12.95
Level G/Grade 7 Student Edition	T7971	\$12.95
Level H/Grade 8 Student Edition	T7974	\$12.95
Level B/Grade 2 Teacher Edition	T7957	\$24.95
Level C/Grade 3 Teacher Edition	T7960	\$24.95
Level D/Grade 4 Teacher Edition	T7963	\$24.95
Level E/Grade 5 Teacher Edition	T7966	\$24.95
Level F/Grade 6 Teacher Edition	T7969	\$24.95
Level G/Grade 7 Teacher Edition	T7972	\$24.95
Level H/Grade 8 Teacher Edition	T7975	\$24.95

ARTES DEL LENGUAJE | WORKTEXTS

Level/Grade	Item Number	Price*
Level B/Grade 2 Student Edition	T8010	\$12.95
Level C/Grade 3 Student Edition	T8013	\$12.95
Level D/Grade 4 Student Edition	T8016	\$12.95
Level E/Grade 5 Student Edition	T8019	\$12.95
Level B/Grade 2 Teacher Edition	T8011	\$24.95
Level C/Grade 3 Teacher Edition	T8014	\$24.95
Level D/Grade 4 Teacher Edition	T8017	\$24.95
Level E/Grade 5 Teacher Edition	T8020	\$24.95

SCIENCE | WORKTEXTS

Level/Grade	Item Number	Price*
Level C/Grade 3 Student Edition	T7943	\$14.95
Level D/Grade 4 Student Edition	T7945	\$14.95
Level E/Grade 5 Student Edition	T7947	\$14.95
Level F/Grade 6 Student Edition	T7949	\$14.95
Level G/Grade 7 Student Edition	T7951	\$14.95
Level H/Grade 8 Student Edition	T7953	\$14.95
Level C/Grade 3 Teacher Edition	T7944	\$24.95
Level D/Grade 4 Teacher Edition	T7946	\$24.95
Level E/Grade 5 Teacher Edition	T7948	\$24.95
Level F/Grade 6 Teacher Edition	T7950	\$24.95
Level G/Grade 7 Teacher Edition	T7952	\$24.95
Level H/Grade 8 Teacher Edition	T7954	\$24.95

CIENCIAS | WORKTEXTS New!

Level/Grade	Item Number	Price*
Level E/Grade 5 Student Edition	T9132	\$14.95
Level E/Grade 5 Teacher Edition	T9133	\$24.95

Teacher's Editions sold only with the purchase of a minimum order of 25 Student Editions of the same subject and grade level.

*Net School Price reflects a discount of 25% off List Price and requires a school purchase order.

Prices subject to change without notice.

measuring Up[®]
express
TEKS Edition

Targeted review for tutorials, intervention & summer school

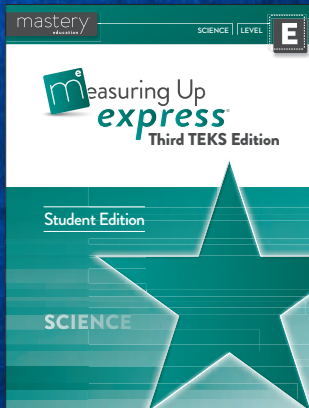
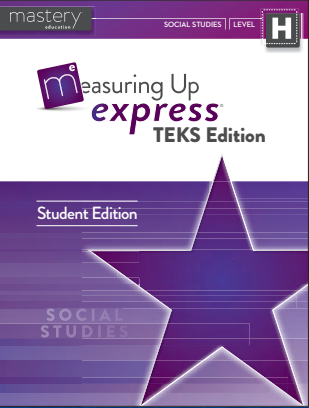
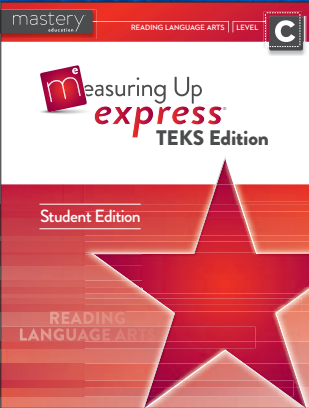
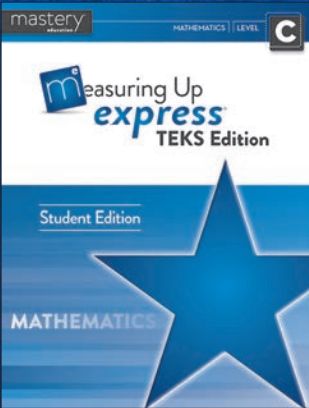
Offers targeted lessons for direct instruction of all tested TEKS. An emphasis on critical thinking broadens students’ ability to navigate rigorous items.

Just-in-time instruction and practice for all the tested TEKS with:

- Short lessons that provide quick review.
- *Alignment to Measuring Up to the TEKS lesson.*
- STAAR[®] 2.0 tech-enhanced items.

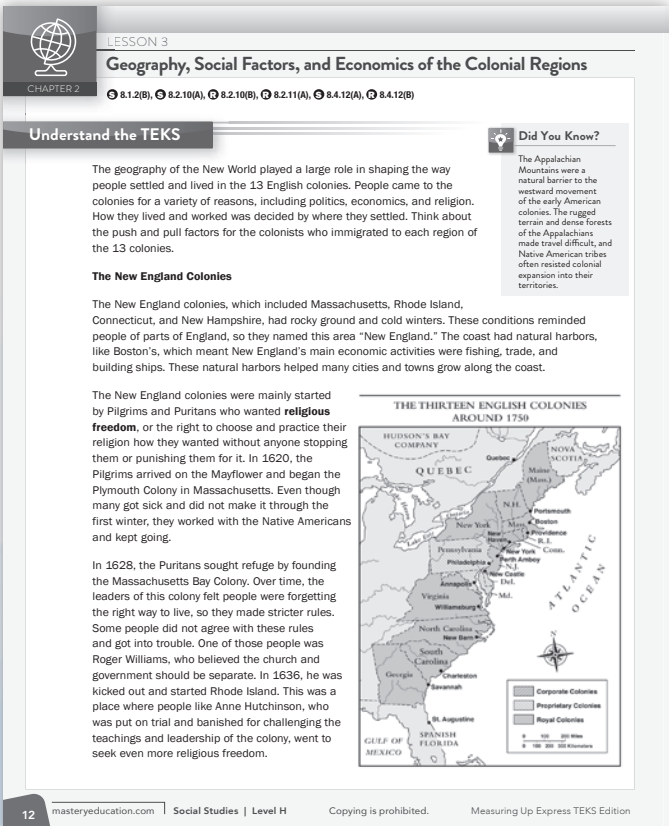
Use for:

- Remediation
- Re-teaching
- Or anytime students need a review of important tested elements!



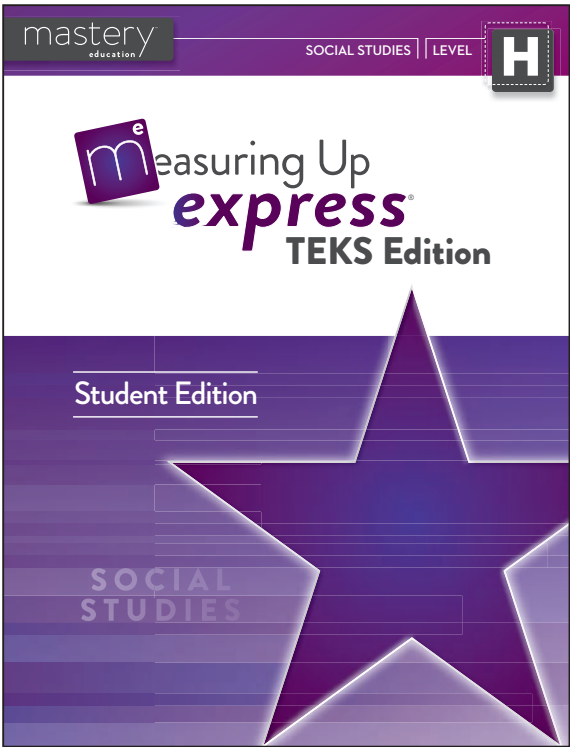
Focus on the tested social studies TEKS

- Provide key **academic vocabulary** in context.
- Develop **critical thinking**.
- Plenty of practice with **STAAR 2.0 item types**.
- Fully supported by *Measuring Up Live[®]*.

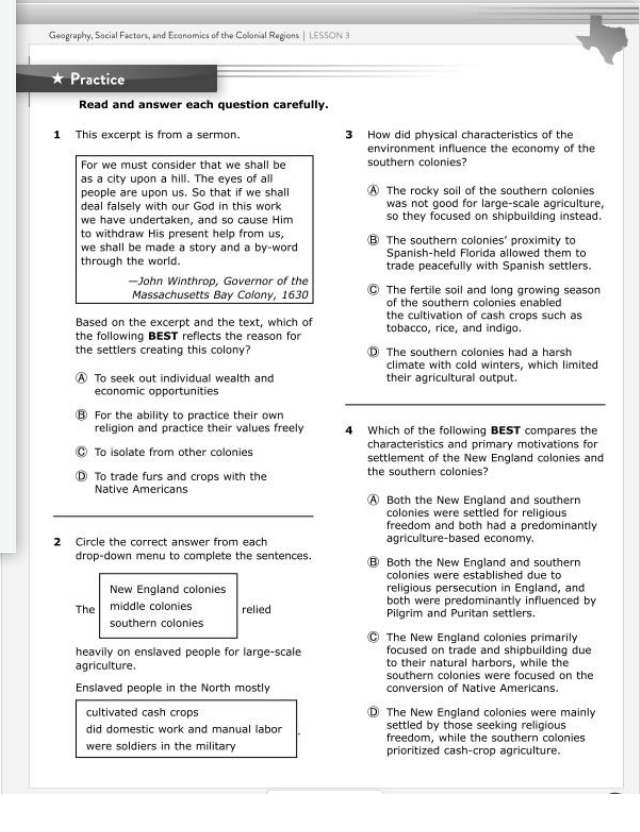


Clearly explained TEKS.

Lesson 3, Student Edition



Standards practice in the STAAR format.

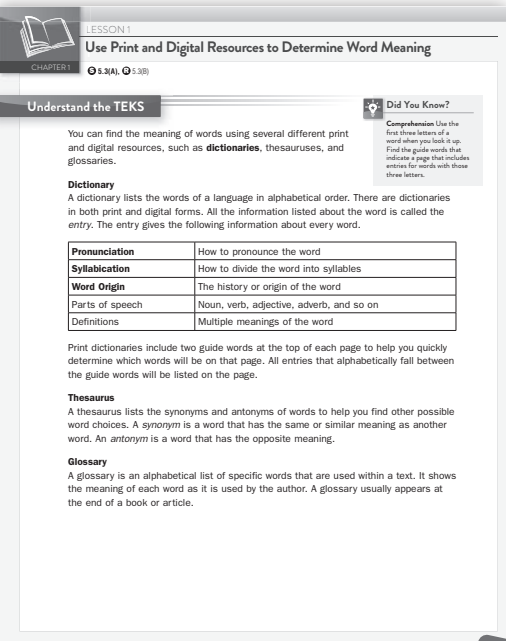


Lesson 3, Student Edition

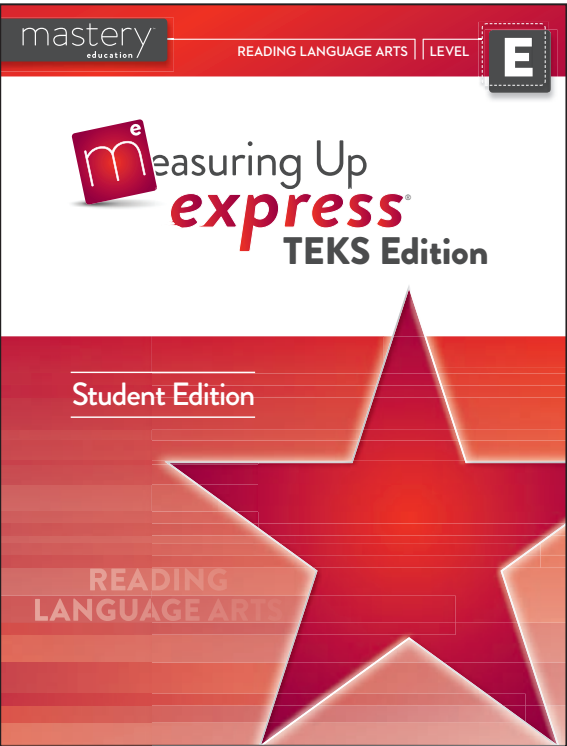
Focused practice on tested RLA TEKS

Revised to the 2023 assessed curriculum.

- Includes complex literature with argumentative and informational texts.
- New **Writing Companion component** supports STAAR® text-based writing instruction.
- **STAAR item types** include multipart, multiselect, and more.



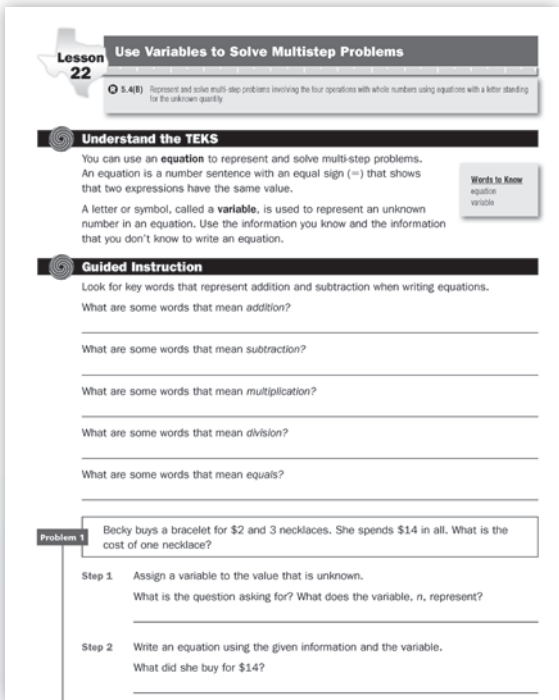
Grade 5, Lesson 1 Student Edition



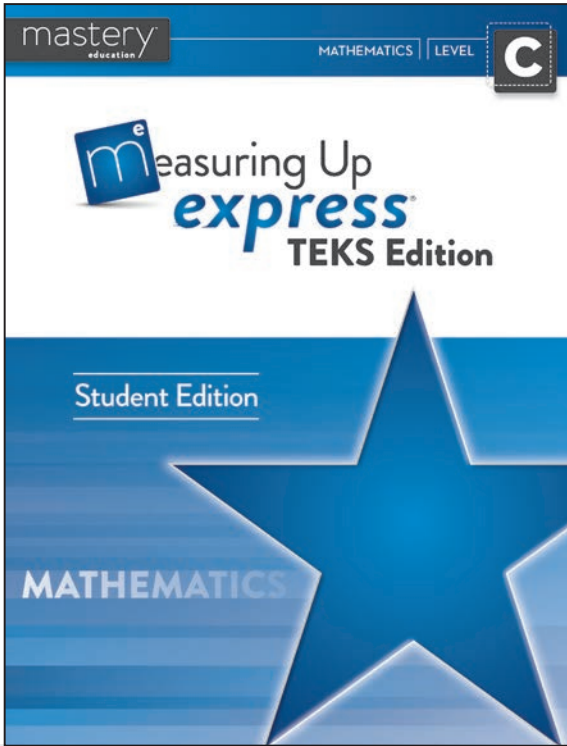
Target tested mathematics TEKS

Perfect for just-in-time instruction.

- **Short lessons** quickly review TEKS.
- Highlighted **academic vocabulary** is used in context.
- **Did You Know?** tips enhance students' ability to **solve complex, multi-step problems**.
- Plenty of **practice items**.
- **STAAR® item types** include multipart, multiselect, and more.



Grade 5, Lesson 22 Student Edition



EXPRESS LESSONS CORRELATE TO MEASURING UP TO THE TEKS READING

GRADE	TEKS	Measuring Up to the TEKS	Measuring Up Express
3	3.3(A)	LESSON 14: Use Digital and Print Resources to Determine and Clarify Word Meanings and Other Features	LESSON 1: Use Context and other Resources to Determine Word Meaning
5	5.3(A)	LESSON 11: Use Resources to Determine and Clarify Word Meanings and Other Features	LESSON 1: Use Print and Digital Resources to Determine Word Meaning
8	8.2(A)	LESSON 7: Use Digital Resources to Determine Word Meaning	LESSON 1: Use Print and Digital Resources

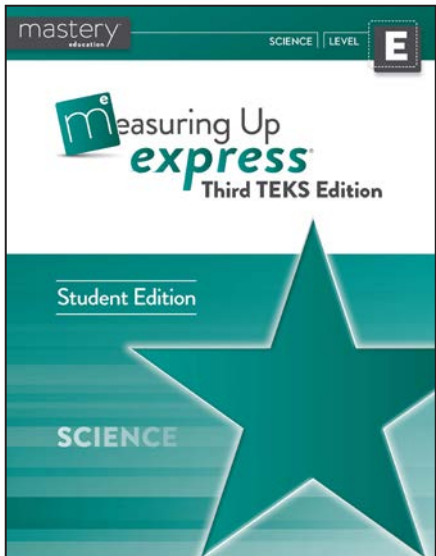
EXPRESS LESSONS CORRELATE TO MEASURING UP TO THE TEKS MATHEMATICS

GRADE	TEKS	Measuring Up to the TEKS	Measuring Up Express
3	3.13(A)	LESSON 30: Add and Subtract Using Equations	LESSON 27: Add and Subtract Using Equations
4	4.11(A)	LESSON 24: Write and Solve Equations with Variables	LESSON 24: Write and Solve Equations with Variables
5	5.11(A)	LESSON 22: Using Variables to Solve Multistep Problems	LESSON 22: Using Variables to Solve Multistep Problems

Focused lessons on the tested science TEKS

New edition for tested science TEKS!

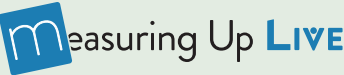
- **Academic vocabulary** is highlighted and used in context for thorough understanding.
- **Did You Know?** tips broaden students' ability to navigate rigorous items.
- An emphasis on **critical thinking** prepares students for the rigor of the STAAR®.
- **STAAR 2.0 item types** include drag and drop, hot spot, multi-part, multiselect, text entry, and short constructed response.



MATHEMATICS WORKTEXTS		
Level/Grade	Item Number	Price*
Level C/Grade 3 Student Edition	T7895	\$12.95
Level D/Grade 4 Student Edition	T7898	\$12.95
Level E/Grade 5 Student Edition	T7901	\$12.95
Level F/Grade 6 Student Edition	T7904	\$12.95
Level G/Grade 7 Student Edition	T7907	\$12.95
Level H/Grade 8 Student Edition	T7910	\$12.95
Level C/Grade 3 Teacher Edition	T7896	\$24.95
Level D/Grade 4 Teacher Edition	T7899	\$24.95
Level E/Grade 5 Teacher Edition	T7902	\$24.95
Level F/Grade 6 Teacher Edition	T7905	\$24.95
Level G/Grade 7 Teacher Edition	T7908	\$24.95
Level H/Grade 8 Teacher Edition	T7911	\$24.95
SCIENCE WORKTEXTS		
Level/Grade	Item Number	Price*
Level E/Grade 5 Student Edition	T7933	\$12.95
Level H/Grade 8 Student Edition	T7936	\$12.95
Level E/Grade 5 Teacher Edition	T7934	\$24.95
Level H/Grade 8 Teacher Edition	T7937	\$24.95

READING LANGUAGE ARTS WORKTEXTS		
Level/Grade	Item Number	Price*
Level C/Grade 3 Student Edition	T7913	\$12.95
Level D/Grade 4 Student Edition	T7916	\$12.95
Level E/Grade 5 Student Edition	T7919	\$12.95
Level F/Grade 6 Student Edition	T7922	\$12.95
Level G/Grade 7 Student Edition	T7925	\$12.95
Level H/Grade 8 Student Edition	T7928	\$12.95
Level C/Grade 3 Teacher Edition	T7914	\$24.95
Level D/Grade 4 Teacher Edition	T7917	\$24.95
Level E/Grade 5 Teacher Edition	T7920	\$24.95
Level F/Grade 6 Teacher Edition	T7923	\$24.95
Level G/Grade 7 Teacher Edition	T7926	\$24.95
Level H/Grade 8 Teacher Edition	T7929	\$24.95
SOCIAL STUDIES WORKTEXTS		
Level/Grade	Item Number	Price*
Level H/Grade 8 Student Edition	T7930	\$12.95
Level H/Grade 8 Teacher Edition	T7931	\$24.95

Teacher Editions sold only with the purchase of a minimum order of 25 Student Worktexts of the same subject/grade.
*Net School Price reflects a discount of 25% off List Price and requires a school purchase order.
Prices are subject to change without notice.



Extend Learning Online

Add on TEKS-based benchmark assessments formatted like the STAAR test.

One-Year Subscription Per Student	Item Number	Price*
Elementary RLA Assessments	T8894D	\$4.95
Middle School RLA Assessments	T8895D	
Elementary Mathematics Assessments	T8896D	
Middle School Mathematics Assessments	T8897D	
Elementary Science Assessments	T8898D	
Middle School Science Assessments	T8899D	
Grade 8 Social Studies Assessments	T9131D	

Minimum quantity purchase of 25 Student Editions of the same grade level and subject area.

measuring Up®
End of Course

Build critical skills with expanded content areas

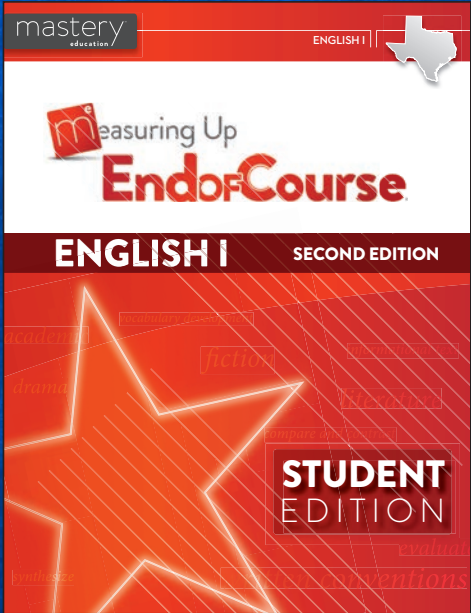
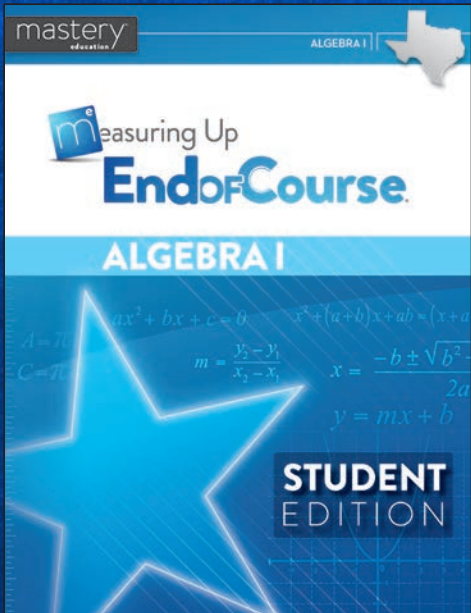
Detailed instruction of all tested TEKS provides a thorough content review.

End-of-Course resources feature:

- A consistent five-part lesson plan that deepens TEKS understanding with
 - Academic vocabulary
 - Real-world examples
 - Guided instruction
 - Critical analysis and high-cognitive-level thinking
- Two full-length practice tests

Clear organization and direct TEKS-based instruction make this a flexible resource for:

- Introducing standards
- Remediation
- Cumulative review
- Test preparation
- Summer school



Targeted TEKS review for the End of Course exam

Develop algebraic thinking.

- Lessons deepen algebraic understanding.
- An uncomplicated approach to explaining TEKS.
- Guided practice with stepped examples.
- **Six chapter minitests** assess chapter TEKS.
- Includes all **STAAR® item types**.

Stepped examples reduce algebraic complexity.

CHAPTER 1
LESSON 3 Rewrite a Binomial Using a Difference of Squares

UNPACKING THE TEKS | OA.10D

A difference of squares is a binomial in which both terms are perfect squares separated by a subtraction sign. For example, $x^2 - 9$ is a difference of squares. To factor a difference of two squares for any monomials a and b , $a^2 - b^2 = (a + b)(a - b)$.

Words to Know
difference of squares

GUIDED PRACTICE

Problem 1 Factor $x^2 - 9$.

Step 1 Factor x^2 and 9 as squares to verify that both terms are perfect squares.
 $x^2 = x \cdot x$ $9 = 3 \cdot 3$, so both are perfect squares.

Step 2 Factor $x^2 - 9$ as a difference of two squares. Use the fact $a^2 - b^2 = (a + b)(a - b)$ to help you factor the expression.
 $x^2 - 9 = (x + 3)(x - 3)$

Step 3 Check your answer by using multiplication.
 $(x + 3)(x - 3) = x^2 - 3x + 3x - 9 = x^2 - 9$

Solution $x^2 - 9 = (x + 3)(x - 3)$

Problem 2 Factor $32x^2 - 50$. Can this expression be written as the difference of squares?

Step 1 Factor out the GCF.
 $32x^2 - 50 = 2(16x^2 - 25)$

Step 2 The two terms in the binomial are squares. Factor the two terms as squares.
 $16x^2 = (4x)^2$ $25 = 5^2$

Step 3 Factor $16x^2 - 25$ as a difference of squares.
 $16x^2 - 25 = (4x + 5)(4x - 5)$

Step 4 Check your answer using multiplication. Be sure to multiply by the GCF.
 $2(4x + 5)(4x - 5) = 2(16x^2 - 20x + 20x - 25) = 32x^2 - 50$

Solution So $32x^2 - 50 = 2(4x + 5)(4x - 5)$.
Can $32x^2 - 50$ be written as the difference of squares? _____

LESSON 3 • REWRITE A BINOMIAL USING A DIFFERENCE OF SQUARES

SHORT RESPONSE QUESTIONS

1. A ball is dropped from a height of 128 feet above the ground. The expression $128 - 32t^2$ can be used to find the height of the ball, in feet, when t is the number of seconds since the ball was dropped.

Part A Can the expression be written as a difference of squares? Factor the expression completely. Show or explain your work.

Part B The height of the ball will be 0 when it hits the ground. Will the ball hit the ground 2 seconds after it is released? Use your answer from Part A to explain your reasoning.

2. The expression $(4s - 5)(4s + 5)$ can be used to find the side lengths, in cm, of two different-size squares where s is the side length of the smaller square.

Part A How do you know that this expression can be written as a difference of squares?

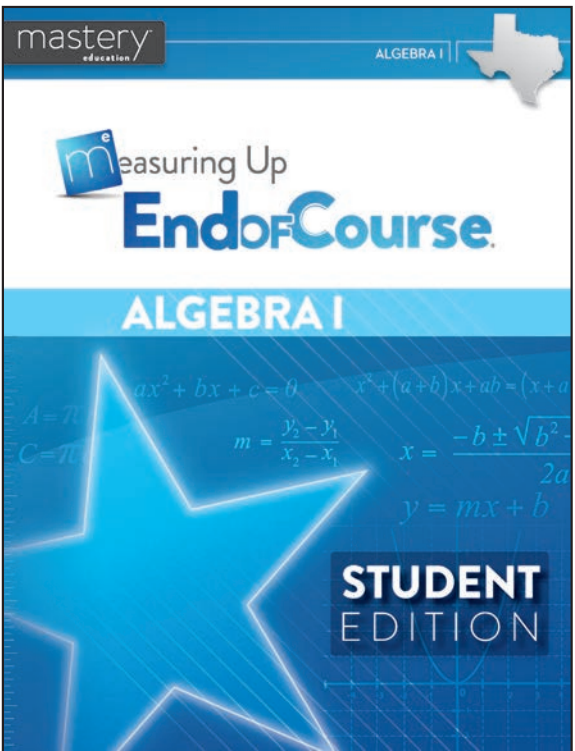
Part B Write this expression as a difference of squares. How did you find the answer without using the Distributive Property?

End-of-Course Algebra I, Lesson 3 Student Edition

ALGEBRA I WORKTEXTS			
Description		Item Number	Price***
Student Edition*		T7834	\$14.95
Teacher Edition**		T7835	\$24.95

ALGEBRA I Measuring Up Live®			
Description		Item Number	Price***
Measuring Up Insight: Algebra I EOC		T8924D	\$7.50
Measuring Up Insight: Algebra 1 EOC Item Bank—Campus License		T8925D	\$900.00

*Minimum purchase of 25 Student Editions per subject.
**Sold only with a minimum purchase of 25 Student Editions of the same subject/grade.
***Net School Price reflects a discount of 25% off List Price and requires a school purchase order.
Prices are subject to change without notice.



Short response questions challenge students to demonstrate skills.

Reinforce comprehension; Build essential reading and writing skills

- The consistent **five-part lesson format** unpacks the standard, guides individual practice, and develops critical thinking.
- Instruction and practice is provided for **English I readiness supporting TEKS**.
- **Academic vocabulary** is in context.
- **STAAR® 2.0 item types**, such as **multipart**, **multiselect**, **short and extended constructed response**, and more.
- **New end-of-chapter minitests** provide additional practice.
- **Two STAAR-style full-length practice tests** are included.

LESSON 2 • DETERMINE THE MEANING OF FOREIGN WORDS AND PHRASES

GUIDED PRACTICE

DIRECTIONS Read the selection below. Follow the instructions and answer the questions in the side column. They will help you understand how to read to master the TEKS.

Arrivederci, Roma
by Maria Keyes

1. The Italian language belongs to the family of the Romance languages, which includes Spanish, French, Portuguese, and Romanian. The word "Romance," although it might suggest "romantic," is related to the word "Rome." In fact, these languages are derived from Vulgar Latin, the language spoken many centuries ago throughout the Roman Empire. (a) Vulgar Latin, the language spoken by the "Vulgar" or common people, was distinguished from the Classical Latin used by the church and in literature.

2. Latin was the language used in all the territories conquered by the Romans. After the fall of the Roman Empire (AD 476), the use of Latin in Italy was replaced by various dialects, which varied from region to region. (b) Gradually, through the centuries, the Florentine dialect spoken in the Tuscan region became the language adopted in politics, administration, and communication. Eventually, with some polishing and enriching, this dialect was permanently established as the standard written language.

3. Although the unification of Italy in 1860 encouraged the use of the standard Italian throughout the peninsula, the various regional dialects never died, and even today, they are used in informal circumstances. Italy is divided into 20 regions, and every region has its own dialect: Roman, Sicilian, Neapolitan, Venetian, and so on. You could say that Italians are bilingual because they speak the dialect of their region and the Standard Italian language. Standard Italian is spoken today by 66 million people. It is the official language of Italy and the Republic of San Marino; it is also one of the two official languages of the Vatican and one of the three official languages of Switzerland.

4. Some characteristics of the Italian language are its musical sound and its phonetic properties. Italian is very easy to read and to pronounce because the majority of its words are pronounced exactly as they are spelled. The musicality of the Italian language is due to the abundant use of vowels, which are always pronounced clearly and distinctly.

Guided Questions

Read sentence (a) in paragraph 1. How is the word vulgar used today?

Read sentence (b) in paragraph 2. Circle the area in which the Florentine dialect became widely used. Why do you think they still use Latin words and phrases in those areas?

Guided Practice presents students with a reading selection and questions to guide their understanding of English I skills or concepts.

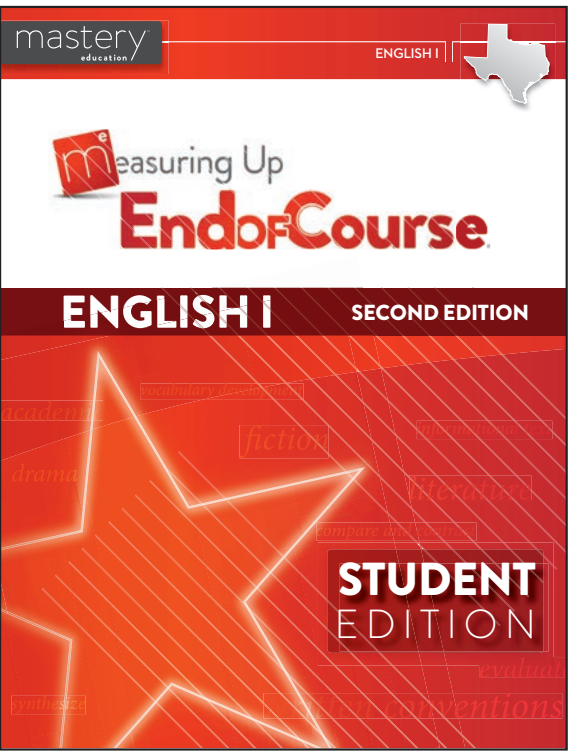


measuring Up LIVE

Extend Learning Online
Measuring Up Insight offers additional assessments for End-of-Course curriculum, with rigorous content designed to master the TEKS.

One-Year Subscription Per Student	Item Number	Price***
English I EOC Benchmark Assessments*	T8932D	\$4.95
Algebra I EOC Benchmark Assessments*	T8926D	

*Minimum quantity purchase of 25 Student Editions of the same grade level and subject area.



ENGLISH I WORKTEXTS			
Description		Item Number	Price***
Student Edition*		T7841	\$14.95
Teacher Edition**		T7842	\$24.95

ENGLISH I Measuring Up Live®†			
Description		Item Number	Price***
Measuring Up Insight: English I EOC		T8930D	\$7.50
Measuring Up Insight: English I EOC Item Bank		T8931D	\$900.00

†Minimum purchase of 25 Student Editions per subject.
**Sold only with a minimum purchase of 25 Student Editions of the same subject.
***Net School Price reflects a discount of 25% off List Price and requires a school purchase order.
Prices are subject to change without notice.



Close learning gaps for striving students

For Students

- Uncluttered student page layout.
- Skills-focused instructional design.
- Complex skills segmented into steps.
- Simplified grade-level content.

For Teachers

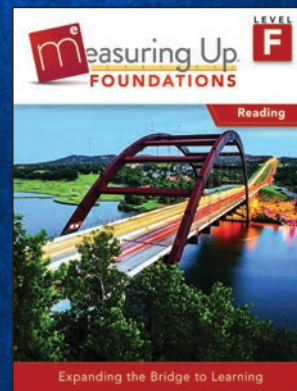
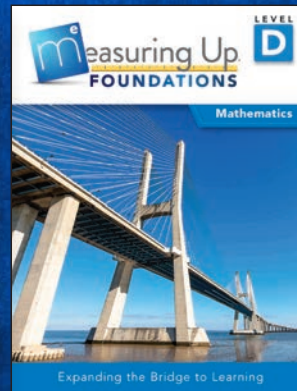
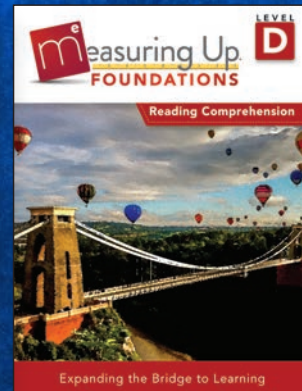
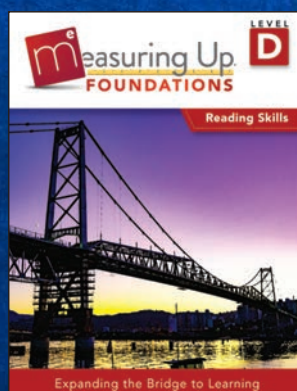
- Alerts to common errors help avoid student pitfalls that lead to learning difficulties.
- Mathematics error analyses give insight into where learning breaks down.
- Special attention to the needs of English Language Learners.
- Full support for explicit instruction.

Reading Skills Reading Comprehension Mathematics

Levels A–E | Grades 1–5 Also available in Spanish

Reading Mathematics

Levels F–H | Grades 6–8



Consistent Instructional Framework

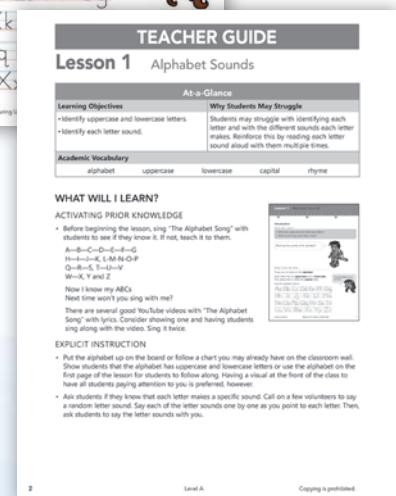
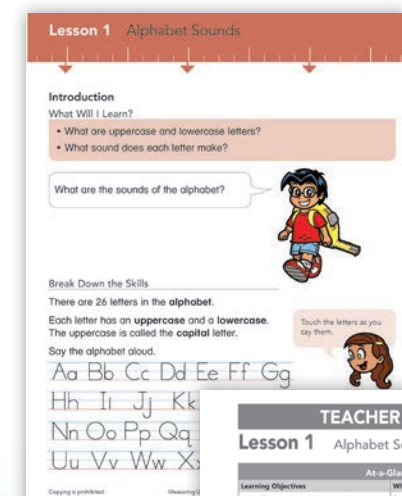
Measuring Up® Foundations incorporates brain research for striving students. Four-part lessons streamline skills and tasks to avoid frustration and boost achievement.

Introduction/Break Down the Skills

- Set learning goals and activate prior knowledge.
- Provide context for vocabulary.
- **Measure Kids** provides hints, tips, and guidance.
- The Teacher's Manual offers:
 - Explicit directions for making instruction clear.
 - Full support to teach academic vocabulary in context.
 - Strategies to address the needs of striving students and English learners.

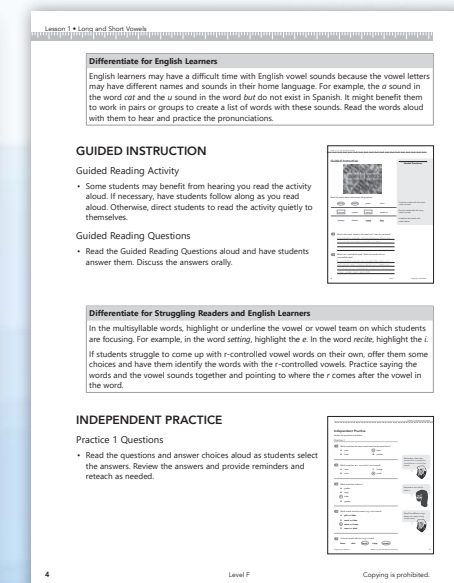
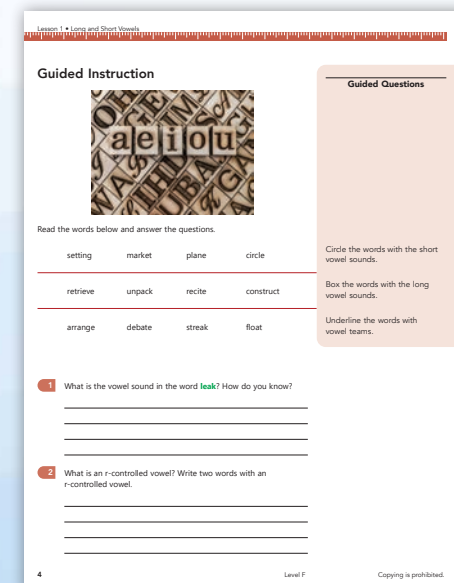
Every lesson includes four distinct parts:

1. Introduction/Break Down the Skills
2. Guided Instruction
3. Independent Practice
4. Exit Ticket



Guided Instruction

- Strategically placed thinking questions support learners.
- Examples and illustrations support and clarify meaning.
- The Teacher's Manual offers comprehensive directions for assigning and supporting practice.



Reading Skills, Grade 1
Student Edition & Teacher's Manual

Reading, Grade 6 Student Edition & Teacher's Manual

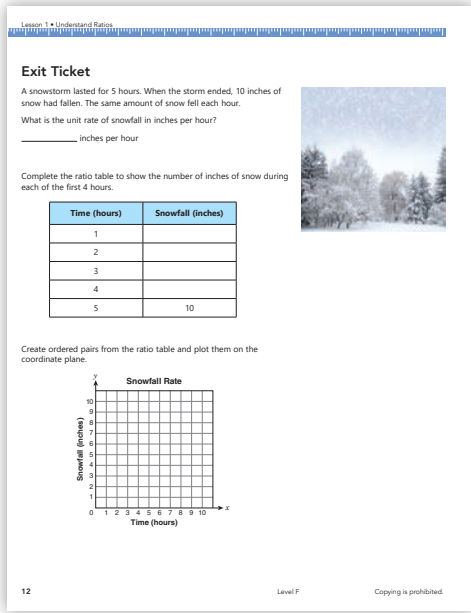
Independent Practice

- Work independently on varied question types.
- Two practice sets provide options for independent or guided support.



Exit Ticket

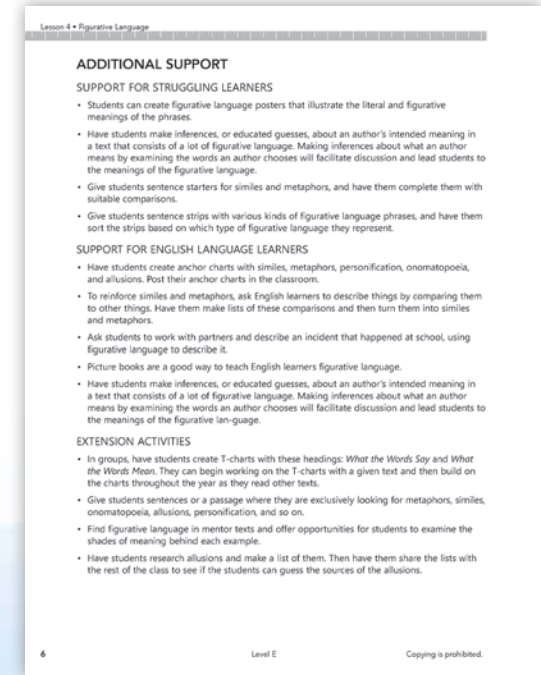
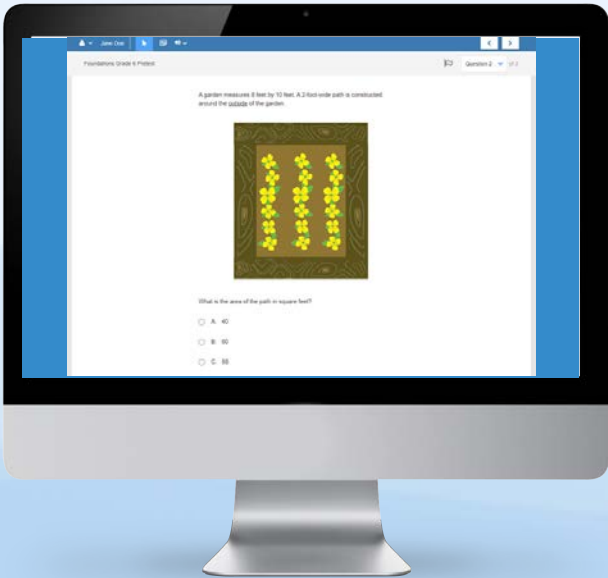
- Culminating activity for quick assessment check.



Mathematics, Grade 6 Student Edition

Additional Support & Extension Activities in the Teacher's Manual

- End-of-lesson support for students who continue to struggle.
- Language frames and strategies develop oral language proficiency for English learners.
- Reproducibles extend learning support.



Reading Comprehension, Grade 5 Teacher's Manual

Measuring Up Foundations: Assessments

Accessed via **Measuring Up Live**, students take assessments online. Educators have access to reports to monitor learning and progress.

- Pre- and post-assessments
- Chapter assessments
- Data and reporting

Scope of Skills | Grades 1–5

READING SKILLS	Print Concepts • Phonological Awareness • Phonics & Word Recognition • Fluency
READING COMPREHENSION	Generate Questions • Main Ideas & Details • Sequence • Summarize • Inferences • Point of View • Illustrations • Text Structure • Compare & Contrast
MATHEMATICS (TOPICS VARY BY GRADE)	Counting • Sequencing • Comparing • Place Value • Addition • Subtraction • Computation • Multiplication • Division • Fractions

Scope of Skills | Grades 6–8

READING	Phonics & Fluency • Reading Literature • Literary Analysis & Response • Reading Informational Texts • Analyzing Informational Texts
MATHEMATICS (TOPICS VARY BY GRADE)	Ratios & Proportional Relationships • Expressions & Equations • Statistics & Probability • The Number System • Geometry • Functions

English Print/Digital Bundle–Grades 1–5*

	Reading Skills	Reading Comprehension	Mathematics
PRICE	\$16.95**	\$16.95**	\$16.95**
Level A/Grade 1	T6647B	T6627B	T6604B
Level B/Grade 2	T6648B	T6628B	T6605B
Level C/Grade 3	T6649B	T6629B	T6606B
Level D/Grade 4	T6650B	T6630B	T6607B
Level E/Grade 5	T6651B	T6631B	T6608B

English Add-On Print Teacher's Manual—Grades 1–5

	Reading Skills	Reading Comprehension	Mathematics
PRICE	\$34.95**	\$34.95**	\$34.95**
Level A/Grade 1	T6697	T6691	T6668
Level B/Grade 2	T6699	T6692	T6670
Level C/Grade 3	T6701	T6693	T6672
Level D/Grade 4	T6703	T6694	T6674
Level E/Grade 5	T6705	T6695	T6676

Print/Digital Bundle—Grades 6–8*

	Reading	Mathematics
PRICE	\$16.95**	\$16.95**
Level F/Grade 6	T6661B	T6609B
Level G/Grade 7	T6662B	T6610B
Level H/Grade 8	T6663B	T6611B

*Includes a print Student Edition, online assessments, and online Teacher's Manual.

**Net School Price reflects a discount of 25% off List Price and requires a school purchase order.

Teacher's Manuals sold only with the purchase of a minimum order of 20 Student Editions of the same subject and grade level.

Prices are subject to change without notice.

Spanish Print/Digital Bundle–Grades 1–5*

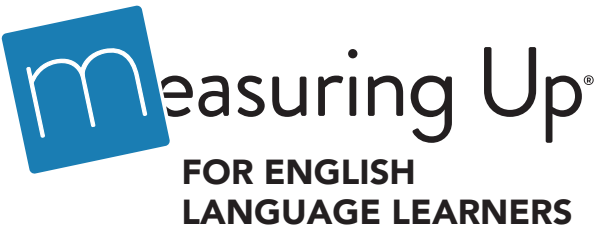
	Reading Comprehension	Mathematics
PRICE	\$16.95**	\$16.95**
Level A/Grade 1	T9047B	T9042B
Level B/Grade 2	T9048B	T9043B
Level C/Grade 3	T9049B	T9044B
Level D/Grade 4	T9050B	T9045B
Level E/Grade 5	T9051B	T9046B

Spanish Add-On Print Teacher's Manual—Grades 1–5

	Reading Comprehension	Mathematics
PRICE	\$34.95**	\$34.95**
Level A/Grade 1	T6833	T6823
Level B/Grade 2	T6835	T6825
Level C/Grade 3	T6837	T6827
Level D/Grade 4	T6839	T6829
Level E/Grade 5	T6841	T6831

Add-On Print Teacher's Manual—Grades 6–8

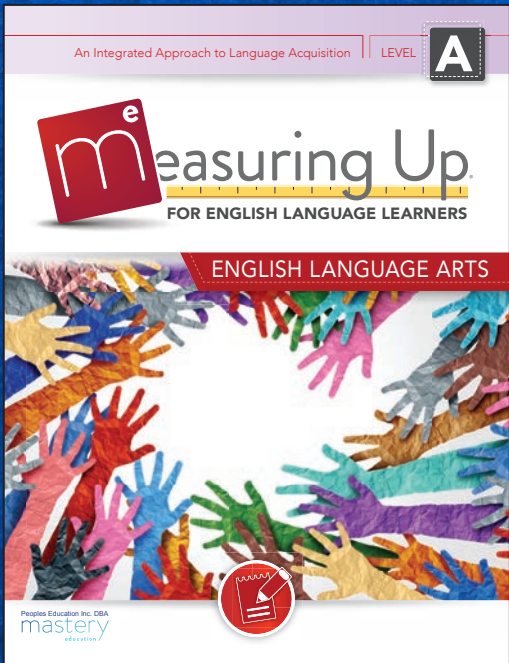
	Reading	Mathematics
PRICE	\$34.95**	\$34.95**
Level F/Grade 6	T6707	T6678
Level G/Grade 7	T6709	T6680
Level H/Grade 8	T6711	T6682



Accelerate language acquisition with proven strategies

Each unit offers:

- Supportive language acquisition strategies such as sentence and paragraph frames to scaffold oral and written language development.
- Emphasis on Tiers 1 and 2 vocabulary learning, etymology, and Spanish cognates.
- Listening, speaking, and writing opportunities are included in each reading selection.
- Plenty of practice questions.



Learn More

Unit 1 MAIN IDEA AND DETAILS

Lesson 1

WHAT I AM GOING TO LEARN

I will learn how to find the main idea and key details in a story by reading, speaking, listening, and writing.

FOCUS ON LITERATURE

Use the shaded sentences and the Guided Thinking questions to find main ideas and details.

Sara's Farm Visit

Mary lived on a farm. She liked helping her mom and dad with the farm chores. She fed the chickens and gathered eggs every day. Mary liked riding on the big red tractor best. It pulled a wagon of hay into the field to feed the cows. Sometimes Mary rode on the tractor with her dad. Other times she rode in the wagon with the hay.

MAIN IDEA AND DETAILS IN FICTION

The main idea is what a story is mostly about. Details in the story tell more about the main idea.

Sometimes the title of a story can give clues about the main idea. The title can tell what the story will be about before you start to read.

GUIDED THINKING

HEAR IT

Listen and follow along as your teacher reads the passage aloud.

SPEAK IT

Read the title. What do you think will be the story's main idea?

Practice

Read and answer each question carefully.

1 This excerpt is from a sermon.

For we must consider that we shall be as a city upon a hill. The eyes of all people are upon us. So that if we shall deal falsely with our God in this work we have undertaken, and so cause Him to withdraw His present help from us, we shall be made a story and a by-word through the world.

—John Winthrop, Governor of the Massachusetts Bay Colony, 1630

Based on the excerpt and the text, which of the following BEST reflects the reason for the settlers creating this colony?

A To seek out individual wealth and economic opportunities

B For the ability to practice their own religion and practice their values freely

C To isolate from other colonies

3 How did physical characteristics of the environment influence the economy of the southern colonies?

A The rocky soil of the southern colonies was not good for large-scale agriculture so they focused on shipbuilding instead.

B The southern colonies' proximity to Spanish-held Florida allowed them to trade peacefully with Spanish settlers.

C The fertile soil and long growing season of the southern colonies enabled the cultivation of cash crops such as tobacco, rice, and indigo.

D The southern colonies had a harsh climate with cold winters, which limited their agricultural output.

4 Which of the following BEST compares the characteristics and primary motivations for settlement of the New England colonies and

ORGANIZE IT

Read the details in the chart. Complete the chart by writing the main idea.

EXIT TICKET

When Sara returns to her home, she will tell her friends about her farm visit. Imagine you are Sara. Write two sentences that tell about your visit.

TURN AND TALK

Share your details with a partner. Speak in complete sentences.

Organize It helps break down the structure of the story to make it easier to retell.

Exit Ticket checks student understanding to make sure they understand the skill of the lesson.

Format & Structure

Six Units: Main Idea & Details, Summarize, Sequence, Problems & Solutions, Cause & Effect, and Inferences/Draw Conclusions

Instruction targets include performance-level descriptors (PLDs): Entering, Emerging, Developing, Expanding, Bridging, and Reaching.

Learning targets provide an overview of the purpose of the lesson.

Guided Thinking questions help students understand the passage and encourage them to think critically while practicing English.

Try It offers practice questions for students to show what they know.

English Language Learners | WORKTEXTS

Level/Grade	Item Number	Price*
Level A/Grade 1 Student Edition	T6799	\$16.95
Level B/Grade 2 Student Edition	T6802	\$16.95
Level C/Grade 3 Student Edition	T6805	\$16.95
Level D/Grade 4 Student Edition	T6808	\$16.95
Level E/Grade 5 Student Edition	T6811	\$16.95
Level F/Grade 6 Student Edition	T6814	\$16.95
Level G/Grade 7 Student Edition	T6817	\$16.95
Level H/Grade 8 Student Edition	T6820	\$16.95
Level A/Grade 1 Teacher Edition	T6800	\$32.95
Level B/Grade 2 Teacher Edition	T6803	\$32.95
Level C/Grade 3 Teacher Edition	T6806	\$32.95
Level D/Grade 4 Teacher Edition	T6809	\$32.95
Level E/Grade 5 Teacher Edition	T6812	\$32.95
Level F/Grade 6 Teacher Edition	T6815	\$32.95
Level G/Grade 7 Teacher Edition	T6818	\$32.95
Level H/Grade 8 Teacher Edition	T6821	\$32.95

Teacher Editions sold only with purchase of a minimum order of 20 Student Editions of the same subject and grade level.

* Net School Price reflects a discount of 25% off List Price and requires a school purchase order.

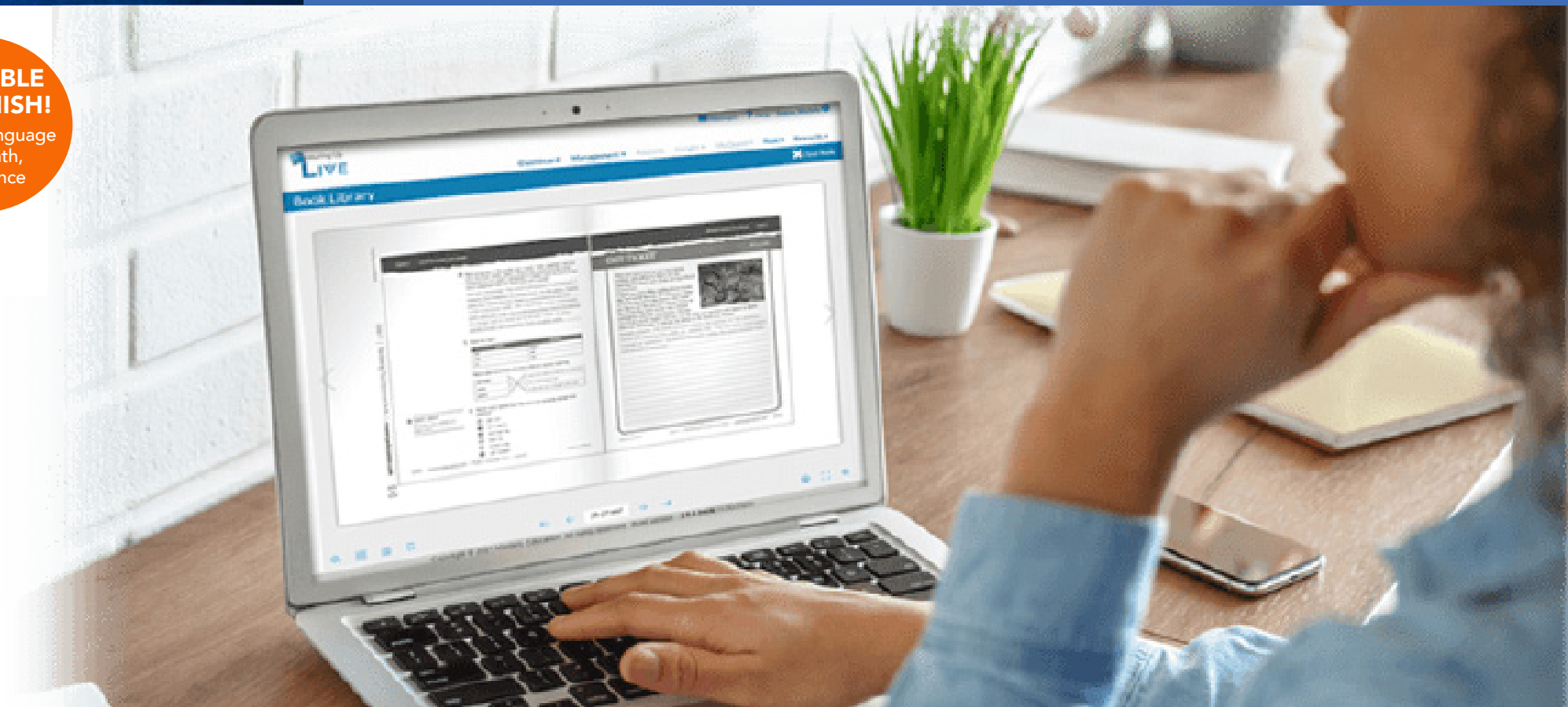
Prices are subject to change without notice.



AVAILABLE
IN SPANISH!
Reading, Language
Arts, Math,
and Science

TEKS-based assessment, instruction & practice

- STAAR 2.0 item types.
- Full-length practice tests.
- Formative and summative curriculum-based assessments.
- Measure growth in before- and after-school programs.
- Deepen TEKS understanding and comprehension.
- Targeted, customized intervention to support struggling learners.
- Actionable data to monitor progress and inform instruction.



TEKS-based assessments

STAAR 2.0 item types, create and customize assessments with 75,000+ questions.
Choose pre-created assessments for multiple grade levels and standards.

- | | |
|-----------------------|-----------------------------|
| • Diagnostic | • Formative |
| • Benchmarking | • Exit Ticket opportunities |
| • Progress monitoring | • STAAR practice tests |
| | • STAAR 2.0 platform |



An eBook version of
Measuring Up worktexts

- Access *Measuring Up* lessons designed with scaffolded instruction supporting standards mastery.
- Mark up, annotate, and access eBooks anywhere, anytime with offline access with the Perfection Next® On-the-Go App.
PERFECTION NEXT On-the-Go
- Utilize adaptive reading support through Immersive Reader.
- Additional focused instructional resources are also available—Keep on Reading and Word Explorer.



Differentiated, adaptive,
TEKS-driven practice

- Select this personalized, formative, motivational instruction.
- Teacher-assigned or automatically prescribed from Insight results.
 - Corrective feedback, text-to-speech features, and built-in rewards.
 - Quiz mode and game mode.

Enrollment and rostering options through Clever, Google Classroom, OneRoster, and Classlink.





Robust reporting & actionable data

Informs targeted instruction and online reinforcement opportunities to master the TEKS. Reports include:

- **Standards Proficiency** with resources mapped to the TEKS.
- **Growth Report** to track performance across skills.
- **Assessment Item Analysis** on question performance.
- **Student Family Reports** for TEKS progress and mastery.
- **MyQuest Prescription** to track Insight-prescribed practice.
- **MyQuest Progress** to show how practice is adapted per TEKS for each student.
- **Intervention Grouping** to sort students based on standards performance.

Standards Proficiency Report

Standards Proficiency

Grade 3 Demo 2018-19 | TX Essential Knowledge and Skills Grade 3 Math | Insight Performance

All Assessments within the time frame Jul 31 to Apr 16

Level 1: 0%-70% Level 2: 70%-89% Level 3: 89%-100%

Standard	Avg Score	#Students	L1	L2	L3
Math (Overall)	59.66%	7	3	0	0
2 Whole numbers and place value	56.25%	6	4	0	0
2.A Use models to make numbers	61.67%	7	1	2	0
2.B Place value through hundred thousands	46.67%	7	0	3	0
2.C Number lines and relative number size	60.00%	5	0	5	0
2.D Compare and order whole numbers	54.00%	7	1	2	0
3 Fractional units	63.53%	5	4	1	0
3.A Show fractions using objects and models	70.00%	4	0	0	0
3.B Fractions on a number line	65.00%	6	0	4	0
3.C Unit fractions	65.00%	5	0	5	0
3.D Compose and decompose fractions	60.00%	5	0	5	0
3.E Break up an object using picture models of fractions	65.00%	5	0	5	0

©2019 Mastery Education Page 1 Apr 16, 2019

Item Analysis Report

Assessment Item Analysis

Sort By Question Number

Question #	Type	Standard	#Times Attempted	Average Time Spent	Students (%)	Question Details
Q 1	Multiple Choice	Figure 19.D Make inferences and use evidence	24	1 min 2 sec	16 (66.67%) 8 (33.33%) 0 (0%) 0 (0%)	Difficulty: 1, E RB: R BKD: F DOK: 1

From the list of materials, the reader could conclude that constructing the wind tunnel —

☐ A. requires special tools

☐ B. takes at least a couple of hours

☒ C. costs very little and is easy to do

☐ D. requires hard-to-find materials

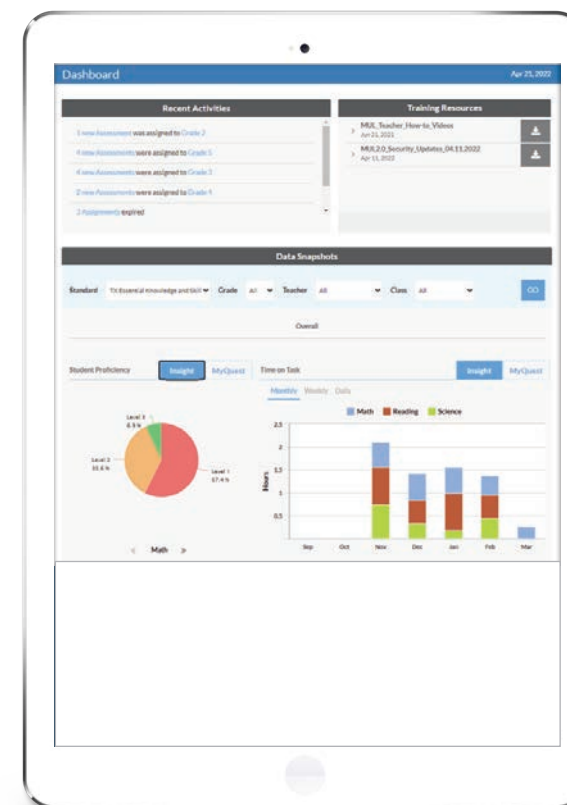
Item #125437

Passages/Stimuli: 3 ... 2 ... 1 ... Lift off

Breakdown Per Question Option

A (13%)	B (17%)	C (67%)	D (4%)
---------	---------	---------	--------

©2019 Mastery Education Page 2 Apr 16, 2019



Educator Dashboard

- Summaries of recent activities.
- Opportunities for professional learning.
- Data snapshots for classes, schools, or across district in Insight and MyQuest.



Student Dashboard

- View real-time data and standards mastery.
- Access to assignments.
- Active partnership in the learning process.



Customized Professional Development sessions assist educators with best practices and support for the **Measuring Up** solutions.

One-hour virtual or on-site sessions include:

- Creating Meaningful Assessments
- Differentiating Instruction Best Practices
- Best Practices When Using Data to Drive Instruction



STAAR®
Item Types

Ordering information is shown on page 34.

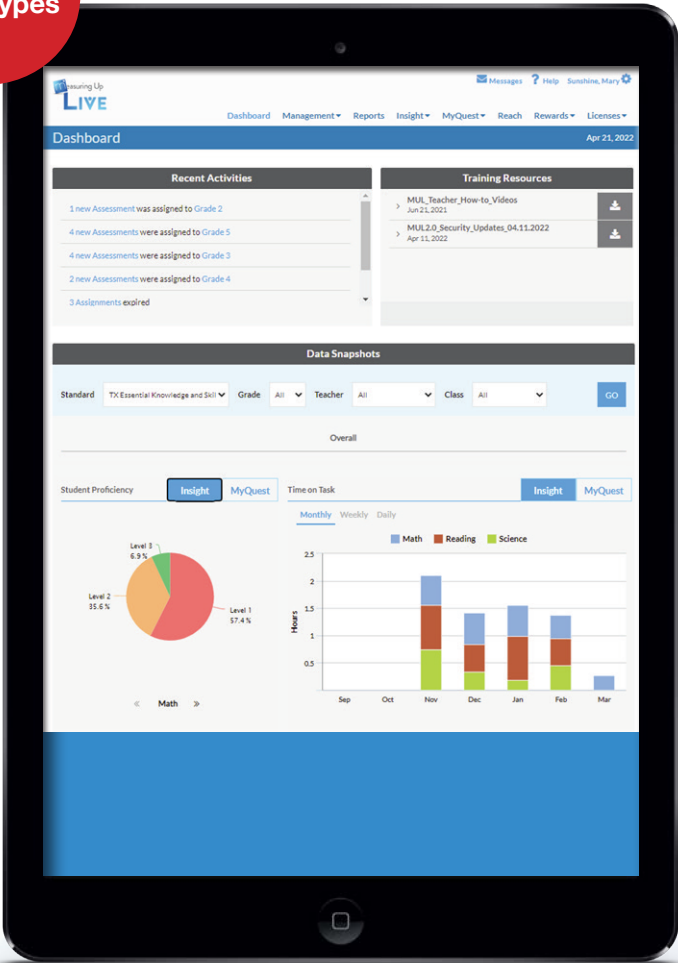
Assess your students’ individual learning needs

A powerful, flexible assessment platform allows you to customize and print TEKS-aligned assessments.

- Assign a pre-created TEKS-based assessment or customize your own. Easily find paired passages when building an RLA assessment.
- Assign to a class and get real-time data.
- Integrates with **MyQuest**, automatically assigning TEKS-based practice based on students’ Insight performance.

Choose from 19 different item types.

- Multiple Choice
- Multiple Select
- Drag-Classify
- Drag-Tiling
- Editing Task
- Editing Task Choice
- Multipart/EBSR
- Fill In
- Graph Points
- Gridded Response
- Number Line Points
- Reorder
- Select Objects
- Select Text
- Table Match
- Yes/No
- True/False
- Short Constructed Response
- Extended Constructed Response



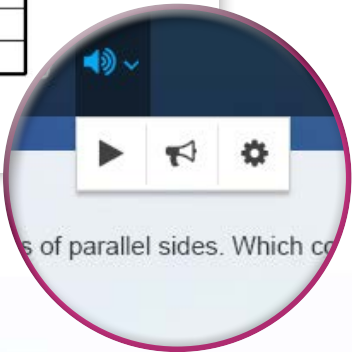
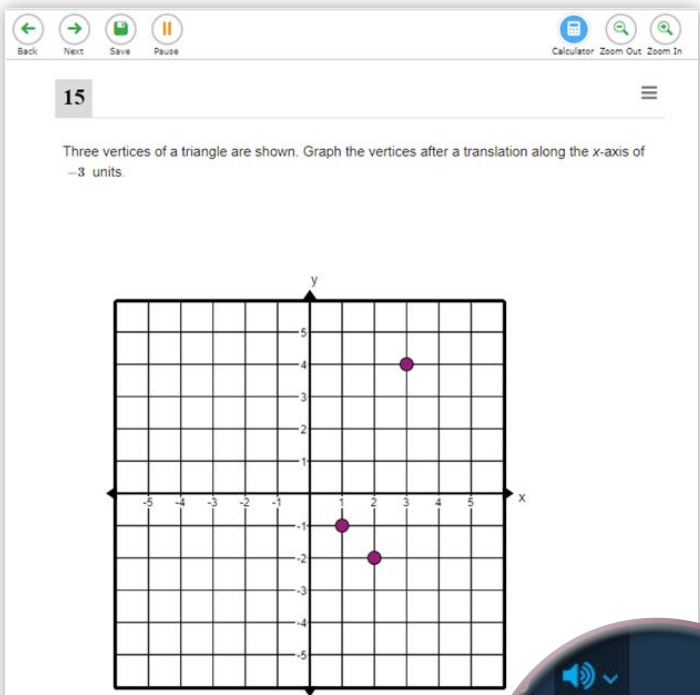
- An industry-leading item bank of more than **75,000 TEKS-aligned questions** includes rigorous critical thinking questions.
- **Assessments** can target specific TEKS, subject, grade level, and more.
- An assessment library includes **pre-created assessments** designed using the STAAR® format and blueprint.

TOOLS

Students have access to tools such as calculators, answer eliminator, protractor, ruler, and more. The teacher controls the settings.

ACCESSIBILITY OPTIONS

Activate text-to-speech, line reader, font size options, color contrast, and magnifier for any student.



You have reached the end of the test.

You have reached the end of the test. You may review your answers. If you are done reviewing your answers, click [Submit Test]. You cannot change your answers after you submit the test.

Questions:

1	3	5	7	9	11	13	15
2	4	6	8	10	12	14	16

Submit Final Answers

AUTHENTIC PRACTICE

Interface resembles the TEKS assessment, providing a genuine experience with items, including the new STAAR item types.



A dynamic, adaptive program for TEKS-based practice customized to each student's learning level

Integrates seamlessly with **Insight**, automatically delivering prescriptive pathways that connect assessment to instruction and practice. Built-in rewards and incentives keep students motivated.

- The **adaptive program automatically levels based on individual performance** with corrective feedback and scaffolded support.
- Thousands of TEKS-aligned items ensure students have **ample practice in Reading Language Arts, Math, and Science**.
- **MyQuest** can be automatically generated based on student's **Insight** results, or teachers can activate standards to ensure students master the TEKS with which they struggle the most.



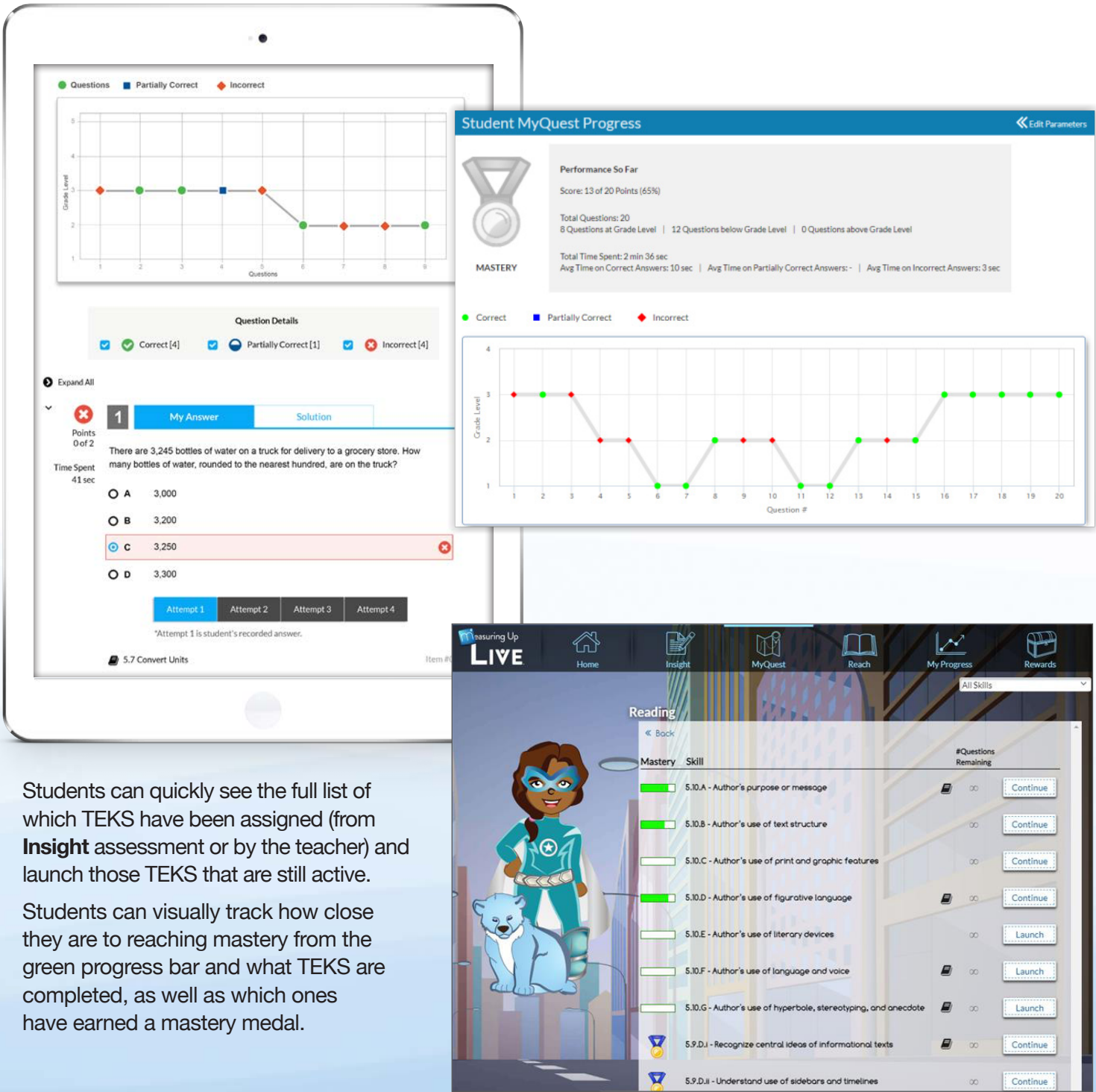
Teachers have the ability to see how students level up or down within the program. This includes analyzing what challenges students may be having by examining their individual responses.

- Adaptive
- Personalized
- Prescribed
- Formative
- Motivational
- Differentiated

Ordering information is shown on page 38.

Target the needs of every student

Measuring Up MyQuest features adaptive practice designed to help target instruction and meet all students at their exact proficiency level. Teachers receive detailed, student-specific information that helps them understand where each student is tracking.



Students can quickly see the full list of which TEKS have been assigned (from **Insight** assessment or by the teacher) and launch those TEKS that are still active.

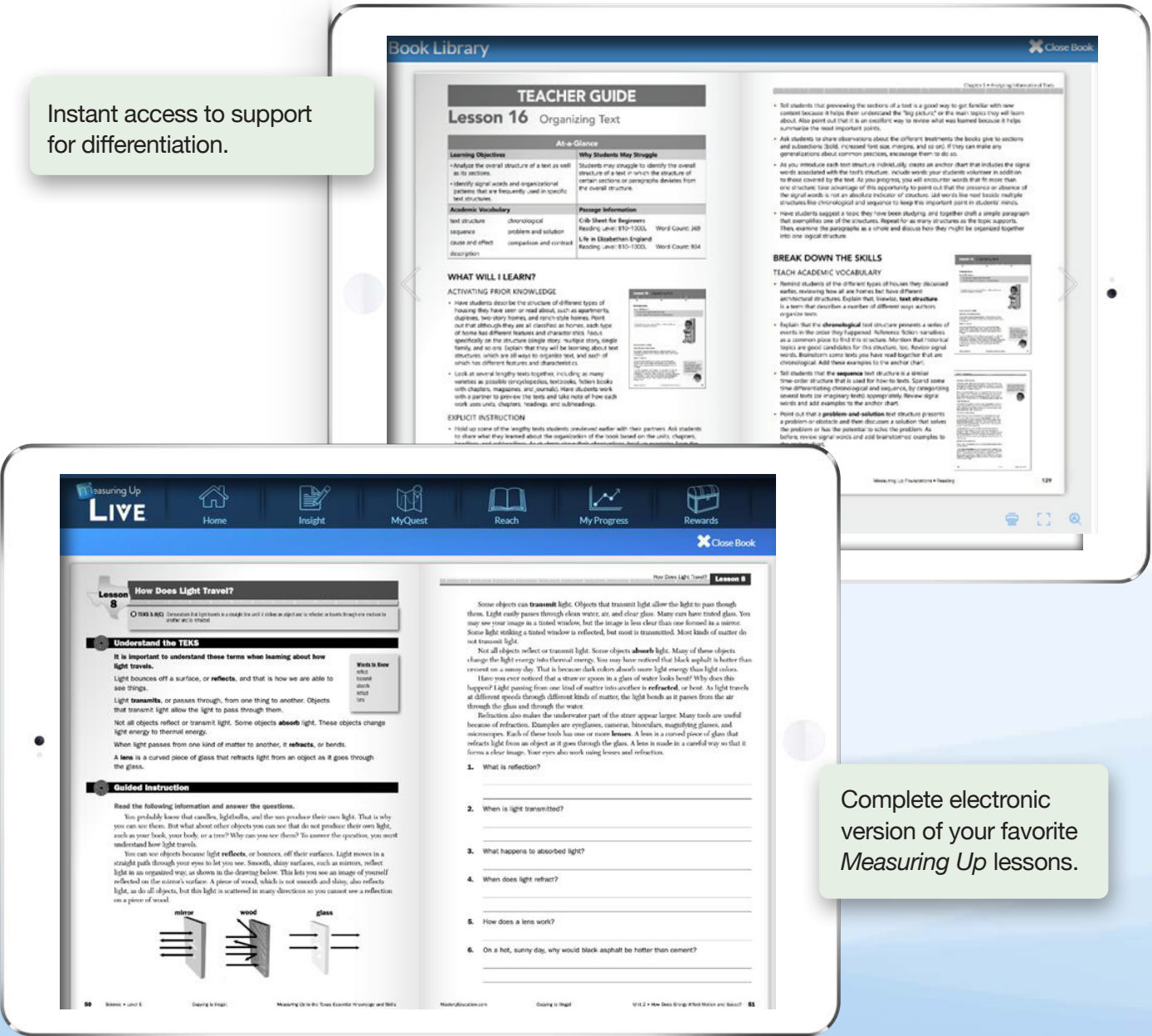
Students can visually track how close they are to reaching mastery from the green progress bar and what TEKS are completed, as well as which ones have earned a mastery medal.



Put instruction into the palm of your hand

- Reach eBooks provide universal access to all *Measuring Up* lessons.
- Mark up, annotate, and access eBooks anywhere, anytime with offline access with the Perfection Next® On-the-Go App.

Instant access to support for differentiation.



Complete electronic version of your favorite *Measuring Up* lessons.



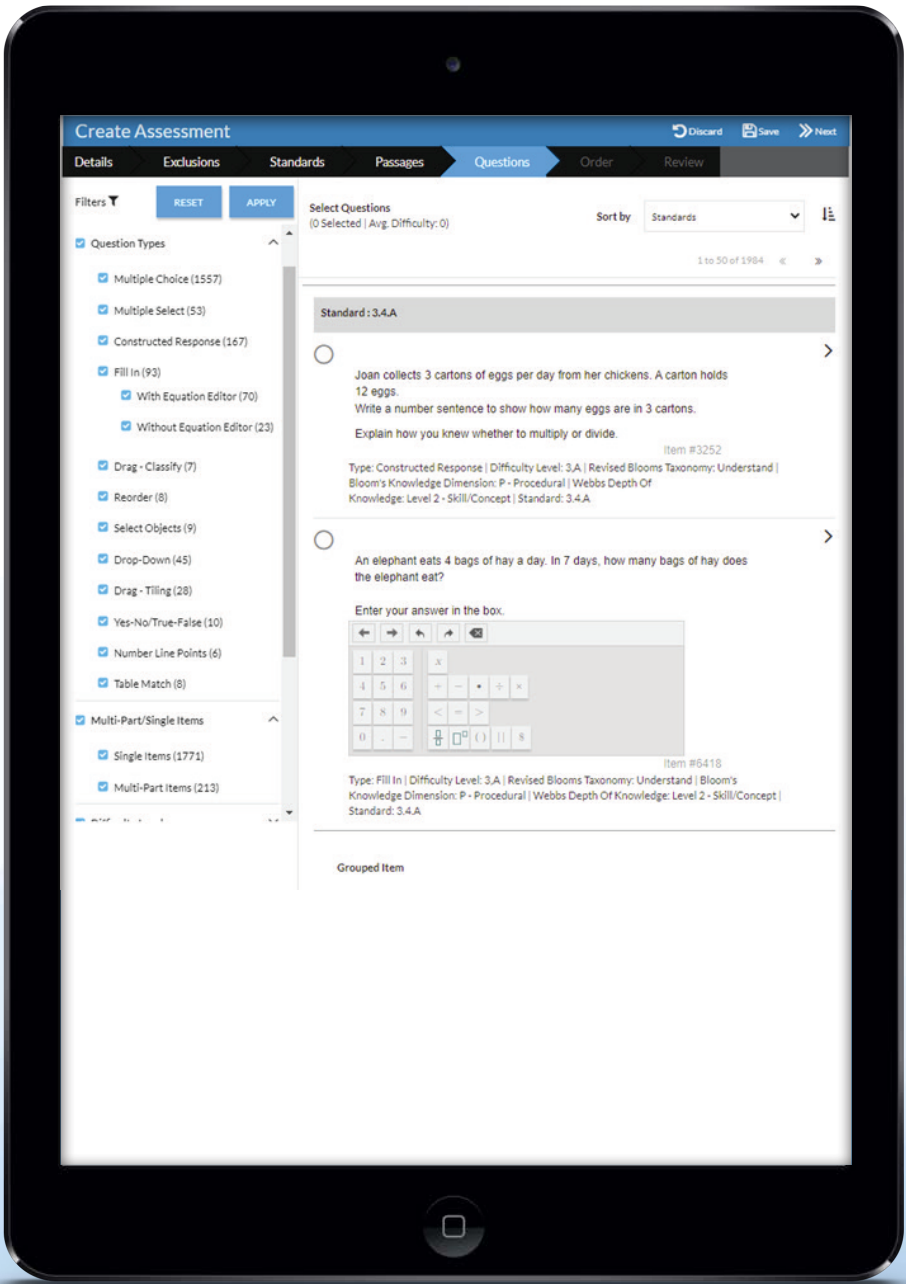
For grades 1–8, all subjects include access to the Spanish Item Bank.

Create and print your own TEKS-based assessments!

One site license opens up the entire subject area.

- More than 75,000 TEKS-aligned questions are organized by TEKS and student expectation.
- Difficulty levels and cognitive scale are identified for all questions.
- Plenty of high-level, rigorous questions.
- The ability to edit and print custom assessments.
- Hundreds of content-area items, including various genres, text types, DOK levels, and graphic images.
- An easy way to find paired passages.
- NEW tech-enhanced STAAR® item types.

- 1 Select the TEKS to assess.
- 2 Choose questions to customize the assessment.
- 3 Print the finished test.



Ordering information is shown on page 38.

Contact your sales consultant for district pricing for the Insight Item Bank

Measuring Up Insight + Measuring Up MyQuest—Grades 1–5		
One-Year Subscription Per Student*	Item Number	Price**
Insight + MyQuest Elementary RLA	T9035D	\$14.95
Insight + MyQuest Elementary Math	T9036D	\$14.95
Insight + MyQuest Elementary Science	T9037D	\$14.95
Insight + MyQuest Elementary Math & RLA	T9038D	\$18.95
Insight + MyQuest Elementary Math & Science	T9039D	\$18.95
Insight + MyQuest Elementary RLA & Science	T9040D	\$18.95
Insight + MyQuest Elementary RLA, Math & Science	T9041D	\$20.95
Measuring Up Insight + Measuring Up MyQuest—Grades 6–8		
One-Year Subscription Per Student*	Item Number	Price**
Insight + MyQuest Middle School RLA	T8985D	\$14.95
Insight + MyQuest Middle School Math	T8987D	\$14.95
Insight + MyQuest Middle School Science	T8989D	\$14.95
Insight + MyQuest Middle School Math & RLA	T8995D	\$18.95
Insight + MyQuest Middle School Math & Science	T8993D	\$18.95
Insight + MyQuest Middle School RLA & Science	T8991D	\$18.95
Insight + MyQuest Middle School RLA, Math & Science	T8997D	\$20.95
Measuring Up Insight—Grades 1–5		
One-Year Subscription Per Student*	Item Number	Price**
Insight Elementary RLA	T9018D	\$11.95
Insight Elementary Math	T9019D	\$11.95
Insight Elementary Reading	T9020D	\$11.95
Insight Elementary Math & RLA	T9021D	\$14.95
Insight Elementary Math & Science	T9022D	\$14.95
Insight Elementary RLA & Science	T9023D	\$14.95
Insight Elementary RLA Math & Science	T9024D	\$16.95
Measuring Up Insight—Grades 6–8 & End-of-Course		
One-Year Subscription Per Student*	Item Number	Price**
Insight Middle School RLA	T8883D	\$11.95
Insight Middle School Math	T8885D	\$11.95
Insight Middle School Science	T8887D	\$11.95
Insight Middle School Math & RLA	T8999D	\$14.95
Insight Middle School Math & Science	T9001D	\$14.95
Insight Middle School RLA & Science	T9003D	\$14.95
Insight Middle School RLA, Math & Science	T9005D	\$16.95
Insight Social Studies Grade 8	T8936D	\$7.50
Insight U.S. History	T9142D	\$7.50
Insight Algebra I	T8924D	\$7.50
Insight Biology	T8927D	\$7.50
Insight English I	T8930D	\$7.50
Insight English II	T8933D	\$7.50

Measuring Up MyQuest—Grades 1–8		
One-Year Subscription Per Student*	Item Number	Price**
MyQuest RLA	T8921D	\$10.95
MyQuest Mathematics	T8922D	\$10.95
MyQuest Science	T8923D	\$10.95
MyQuest Math & RLA	T9006D	\$12.95
MyQuest Math & Science	T9007D	\$12.95
MyQuest RLA & Science	T9008D	\$12.95
MyQuest RLA Math & Science	T9009D	\$14.95
Measuring Up Insight Item Bank—Grades 1–5		
One-Year Subscription Per Campus	Item Number	Price**
Insight Elementary RLA	T9025D	\$1,000.00
Insight Elementary Math	T9026D	\$1,000.00
Insight Elementary Science	T9027D	\$1,000.00
Insight Elementary RLA & Math	T9028D	\$1,850.00
Insight Elementary RLA & Science	T9029D	\$1,850.00
Insight Elementary Science & Math	T9030D	\$1,850.00
Insight Elementary RLA, Math & Science	T9031D	\$2,700.00
Measuring Up Insight Item Bank—Grades 6–8 & End-of-Course		
One-Year Subscription Per Campus	Item Number	Price**
Insight Middle School RLA	T8889D	\$1,000.00
Insight Middle School Math	T8891D	\$1,000.00
Insight Middle School Science	T8893D	\$1,000.00
Insight Middle School RLA & Math	T9011D	\$1,850.00
Insight Middle School RLA & Science	T9013D	\$1,850.00
Insight Middle School Science & Math	T9015D	\$1,850.00
Insight Middle School RLA, Math & Science	T9017D	\$2,700.00
Insight Social Studies Item Bank- Grade 8	T8937D	\$800.00
Insight U.S. History Item Bank	T9141D	\$900.00
Insight Algebra I Item Bank	T8925D	\$900.00
Insight Biology Item Bank	T8928D	\$900.00
Insight English I Item Bank	T8931D	\$900.00
Insight English II Item Bank	T8934D	\$900.00

Contact your sales consultant to order Measuring Up Reach ebooks.

*Minimum purchase of 25 licenses per subject.
**Net School Price reflects a discount of 25% off List Price and requires a school purchase order.
Prices are subject to change without notice.

There’s a long list of considerations when evaluating instructional resources for the upcoming school year—and funding is always high on that list. Missed opportunities leave money on the table, so let’s work together to ensure we’ve explored all available funding options.

	Title I, Part A—Improving Basic Programs	Title III—Language Instruction for English Learners and Immigrant Students	Title IV, Part A—Student Support and Academic Enrichment—Digital	Title V, Part B—Rural Education Initiative, or REAP / Subpart 2—Rural and Low-Income School Program	Instructional Materials Allotment—IMA	IDEA-B—Special Education
--	--	--	--	---	---------------------------------------	--------------------------

Measuring Up to TEKS

Reading						
Language Arts						
Math						
Science						

Measuring Up Express

Reading						
Language Arts						
Math						
Science						
Social Studies						

Measuring Up End-of-Course

English I						
Algebra 1						

Foundational Instruction

Foundational Reading Skills						
Foundational Reading Comprehension						
Foundational Math						
English Language Learners						

Measuring Up Live®

Insight						
MyQuest						
Reach						

Benson Handwriting

--	--	--	--	--	--	--

Benson Handwriting with Integrated Reading and Language Arts

Develop fluent, legible handwriting while practicing reading and language arts skills

Each research-based handwriting lesson takes approximately 15 minutes and includes:

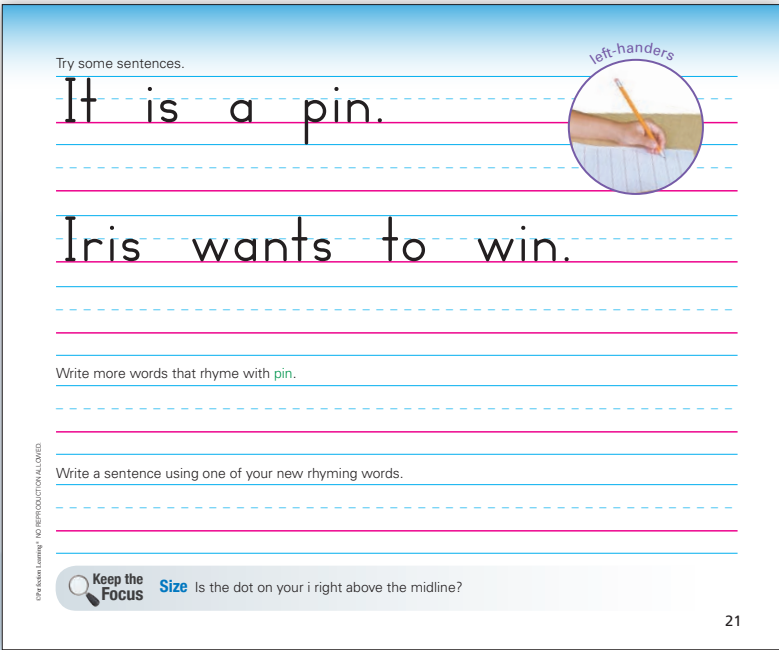
- Letter formation models.
- Scaffolded practice with print and digital support.
- Independent practice.



Language Arts & Reading

Each lesson contains activities incorporating grade-appropriate reading and language arts standards.


- **Foundational Skills**—phonological awareness, phonics, and phonograms.
- **Reading Skills**—following directions, main idea and details, cause and effect, compare and contrast, using textual evidence, figures of speech, point of view, and plot and characters.
- **Word Study**—identifying word meaning, prefixes/suffixes, synonyms/antonyms, spelling patterns, and content-area vocabulary.
- **Writing**—responding to texts, composing in specific genres (narrative, informational, argumentative, poetry, drama), and reproducible writing journals (grades K and 1).
- **Grammar, Usage, and Mechanics**—capitalization, punctuation, pronouns, verbs, adverbs, adjectives, and proper nouns.

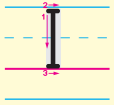


Learn More

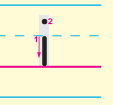
Letter Formation

Support for proper letter formation through multiple print and digital avenues.

**Formation Focus**



1. Pull straight down.
2. Slide right.
3. Slide right.



1. Pull straight down.
2. Dot.


- Simple letter formation with easy-to-follow instructions in each lesson.
- QR codes at point of use provide animated letter formation models accessible on mobile devices—school-to-home support.
- Desk strips and wall posters.
- Reproducible letter tracing cards (grades K and 1).
- Manuscript instruction available for Grades K to 2.
- Cursive instruction available for grades 2T (transition) to grade 6.

Slant and vertical options available!


Legibility—Keep the Focus

A *Keep the Focus* feature in each lesson reinforces the four components of legibility.

- Size
- Spacing
- Slant
- Strokes

**Keep the Focus**

Size Is the dot on your i right above the midline?

**Keep the Focus**

Spacing Is there a finger space between the words in your sentences?

SPANISH student and teacher editions available for grades K-5!

ELL Support

Hold a pencil in the hand you write with and ask the children to do the same. Have Language Partners turn and talk to check for understanding. Circulate and check for pencil grips.

OT TIPS

Uppercase I

Help children remember the strokes used to make the uppercase I by reminding them that the uppercase I begins at the skyline with a long line down. Then it wears a hat and shoes. Using the terms *hat* and *shoes* can help children remember that hats are on top and shoes sit on the line.

Differentiation

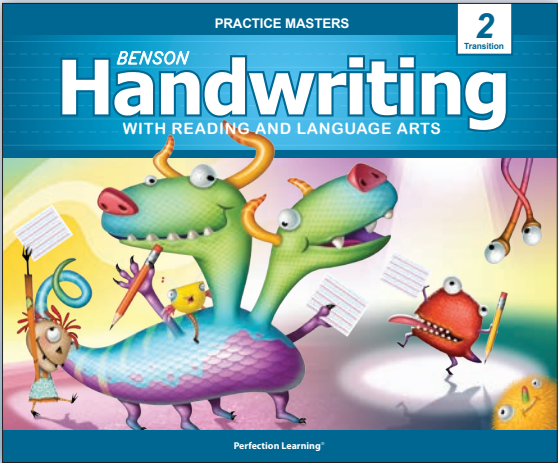
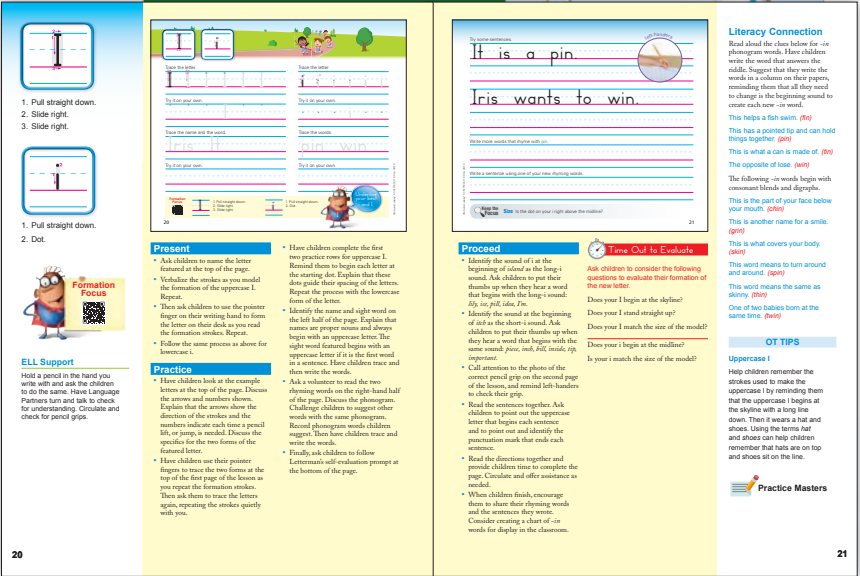
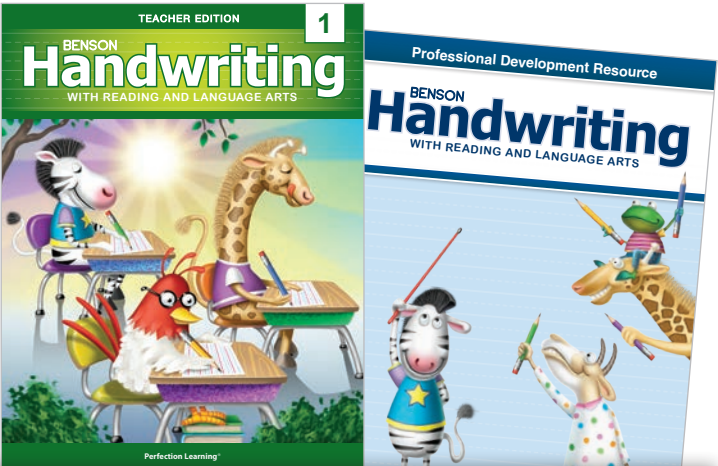
Support for ELLs (English editions), occupational therapy tips, and Practice Masters ensure all students are successful.

- **ELL Support** (English editions) provides visual and tactile learning strategies; introduces academic vocabulary using media, visuals, and modeling; provides suggestions for Language Partners; and much more.
- **OT Tips** throughout the program and the **Professional Development Resource** help teachers develop students' fine and gross motor skills and spatial reasoning using a number of strategies and activities.
- **Practice Masters** and **Font Software** give teachers unlimited opportunities to reinforce concepts, provide remediation, and challenge advanced students.

Teacher Editions

Available in both English and Spanish.

- A consistent three-step instructional sequence—**Present, Practice, and Proceed**.
- Detailed formation directions for the uppercase and lowercase forms of the letter for the teacher to read and model.
- Letter-specific suggestions for children having difficulty, including suggestions for kinesthetic learners (grades K and 1).
- Letter-specific evaluation statements.
- A Literacy Connection feature that provides support for incorporating reading and language arts skills.
- Time Out to Evaluate prompts to help students evaluate formation and legibility and select their best work.



Practice Masters

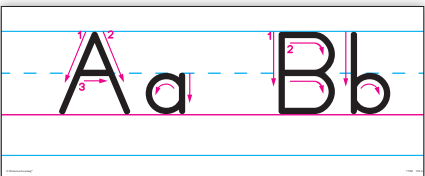
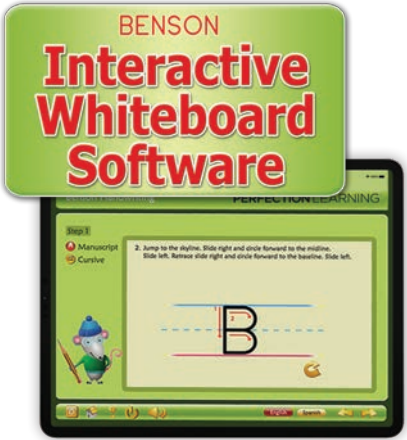
- Lesson-specific reproducibles provide added practice in letter formation while simultaneously integrating reading and language arts concepts.
- Reproducible letter forms offer kinesthetic reinforcement (grades K and 1).
- Available digitally in the Teacher Packages.

Benson Font Software

Create your own practice worksheets

A wide variety of templates offer endless opportunities for customized practice.

- Appropriately sized lines for each grade level.
- Includes Spanish characters.
- Available in the print and digital Teacher Package.



Benson Interactive Whiteboard Software


Model and practice letters the digital way

Teachers can model and students can practice letter formation in front of the entire class.

Desk Strips & Wall Posters

- Removeable, self-adhesive desk strips provide letter formation models and formation guidelines for every student. 35 strips per roll.
- Sectional wall posters feature uppercase letters, lowercase letters, and numbers with formation guides.

Texas Adopted!

			FREE with minimum purchase of 20 student editions.		
	English Student Book \$10.95	Spanish Student Book \$10.95	English Teacher Package (Print & Digital)** \$319.95	Spanish Teacher Package (Print & Digital)** \$319.95	
	Vertical Manuscript Series				
	Kindergarten (manuscript)	R6115	R6116	R8669	R8673
	Grade 1 (manuscript)	R6123	R6124	R8685	R8689
Grade 2 Transition (manuscript/cursive)	R6131	R6132	R8701	R8705	
Grade 3 (cursive)	R6139	R6140	R8717	R8721	
Slant Manuscript Series					
Kindergarten (manuscript)	R6117	R6118	R8677	R8681	
Grade 1 (manuscript)	R6125	R6126	R8693	R8697	
Grade 2 Transition (manuscript/cursive)	R6133	R6134	R8709	R8713	
Grade 3 (cursive)	R6141	R6142	R8725	R8729	
Cursive Mastery					
Grade 4	R6147	R6148	R8733	R8737	
Grade 5	R6151	R6152	R8741	R8745	
Grade 6	T5623 \$13.49	NA	T5937B \$351.99	NA	

** Teacher Package (Print & Digital) Includes a print teacher edition, desk strips, wall posters, and an eBook teacher edition with six-year access to Practice Masters, a Professional Development Resource, Interactive Whiteboard Software, and Font Software. Print teacher edition and wall posters provided for first year of adoption only. Desk strips provided each year of the adoption.

Prices are subject to change without notice.

Your Partner

We partner with district and school leaders to create meaningful learning experiences starting with customized professional development plans that include sessions aligned to specific implementation goals and educators’ needs.

Customized to Your Needs

Our professional development sessions support educators’ growth with our programs over the life of their implementation, beginning with a successful launch, moving to ongoing support designed to strengthen instructional practices, and targeted sessions that deepen professional learning.



Experienced Professional Development Team

Our professional development (PD) specialists work alongside your educators to tailor content to meet their needs. Our team is made up of former and current educators, instructional leaders with extensive experience teaching in the classroom, coaching teachers, and working with adult learners.

Flexible Leader Support & Professional Development Sessions

Leaders are an essential component to support a strong implementation. We offer tailored sessions and ongoing consultation to ensure leaders are set up for success to launch and lead, equipped to facilitate data teams to use *Measuring Up Live*® data and curriculum to accelerate student learning, and supported to design an implementation model to help all learners succeed.

For teachers, we offer sessions that can be tailored to fit their needs and busy schedules. Our sessions are built in three-hour modules to support personalized professional learning plans and can be tailored for shorter Professional Learning Community (PLC) meetings, data/team meetings, or prep periods.

PD Sessions for *Measuring Up*® Curriculum & Assessment

	Launch Your Curriculum & Assessment	Strengthen Your Implementation	Deepen Your Learning
Leaders	Success Planning: Creating an Implementation & Assessment Plan* Tailoring <i>Measuring Up</i> to Your Core Math or Literacy Program & State Standards Getting Started with Reports <ul style="list-style-type: none">• Growth Report• Standards Proficiency Report• And more!	Mid-Year Implementation & Data Review* Coaching & Monitoring Fidelity: Leadership Listen-and-Look-For Tool Analyzing Data to Identify Trends & Inform Instructional Groupings Facilitating Data-Driven Dialogue in Data Teams to Target Instruction	End-of-Year Implementation & Data Review* Vertical Alignment: Deepen Your Math or Literacy Program for Student Success Using <i>Measuring Up</i> to Support Your Students with District/State Assessment Results
Teachers	Launching with Success: Curriculum Launching with Success: Assessment Planning & Pacing of Instruction & Assessment Getting Started with Reports <ul style="list-style-type: none">• Usage Report• Growth Report• Standards Proficiency Report• Student—Family Report• And more!	Creating Meaningful Assessments to Target Instructional Needs Analyzing Data to Inform Instructional Groupings & Accelerate Student Learning Using Instructional Routines to Develop Students’ Mathematical Thinking or Foundational Literacy Skills	Differentiating Instruction with Data to Target Individual Students’ Needs Helping All Learners Succeed: Using Data to Target Unfinished Learning Deepening Learning in a Blended Model—Whole Class, Small Group, and Individualized Instruction

*Gratis for the life of the adoption for multi-year adoptions.

We’re happy to help you personalize your professional development plan.
Contact your educational sales representative to get started.

Visit PerfectionLearning.com/professional-development for more details.



measuring Up[®]

Request samples, quotes, or more information. Contact your educational sales consultant.
PerfectionLearning.com/contacts

PERFECTION
LEARNING[®]

STAAR[®] is a federally registered trademark and service mark of the Texas Education Agency.

Perfection Learning[®] is not sponsored by, or affiliated with Texas Education Agency, which has not endorsed the services or products of Perfection Learning.

(800) 831-4190
PerfectionLearning.com

5968/0425/3