

INSTRUCTION

STAAR  **MASTER**[®]

ASSESSMENTS

CONFIDENCE

**The missing piece
to build mastery.**

INTERACTIVE

PRACTICE



Our new **Mastery Bundle** contains everything learners need to become STAAR[®] ready!

Visit staarmaster.com for the latest product updates and promotions.

A LETTER FROM OUR CEO



At ECS, we are inspired by you. You teach, motivate, and inspire your students. ECS’s focus is on tools that build student confidence and make your job easier.

Our shared goal is to boost learning mastery and confidence through practice, engaging students along the most effective and efficient path. We support student mastery through skills practice, interactive learning experiences, and practice tests.

In combination with quality professional learning tools for educators and an award-winning tutoring program, we are making a difference for Texas learners.

Thank you for giving my team the opportunity to work with you to bring out the light that we know shines inside every child. At ECS, our mission is to inspire the hearts of educators to reveal the brilliance of every child.

Mary Jo Eldridge, CEO

ECS Learning Systems

The Makers of STAAR MASTER®

TABLE OF CONTENTS

STAAR MASTER® Overview	3	Practice Tests	22-23
STAAR MASTER® System	4-5	Professional Learning	24
INTERACTIVE PRODUCTS		High-Impact Tutoring	25
STAAR MASTER® Interactive	6-9	STAAR® PREP	
Interactive Practice Tests	10-11	STAAR MASTER® FASTER	26
WORK TEXTS AND SERVICES		ORDERING INFORMATION	
Student Practice Books	12-15	Price List and Specialty Pricing	27-29
Companion Work Texts	16-19	Order Form	30
Quick Reviews	20-21	Ways to Order	31

STAAR MASTER® OVERVIEW

A complete supplemental tool for instruction & practice

The STAAR MASTER® product line is a combination of our interactive platform and our print work texts. STAAR MASTER® products offer effective, relevant, and varied instructional methods that allow students to learn content and skills in many ways. The components of the STAAR MASTER® product line work together in a systematic way to provide Integrated Standards Preparation™ by focusing on the six stages of learning: Diagnose, Teach, Practice, Evaluate, Remediate, and Reinforce.

When you use our products together in the learning process, we call this the STAAR MASTER® System. And when your students use the STAAR MASTER® System, they are able to interact with items and activities that encourage them to question, analyze, think about, and talk about their learning. These moments during activities help students develop a range of thinking and communication skills necessary for engagement and growth.

MEETS ESSA TIER 2 EVIDENCE

STAAR MASTER® Student Practice Books meet the criteria for ESSA Tier 2 moderate evidence for both Math and Reading (RLA) in Grades 3 through 8. This determination is based on the use of a well-designed, quasi-experimental study design that meets What Works Clearinghouse (WWC) standards with reservations, had adequate sample size from multiple sites, and found **statistically significant positive effect** without countervailing evidence from other casual studies.

STAAR MASTER® Product Availability			Print		Print and Interactive							
			1	2	3	4	5	6	7	8	Alg. I	
MATH	Student Practice Book	English	■	■	■	■	■	■	■	■	■	■
		Spanish			■	■	■	■	■	■	■	■
	Companion Work Text	English			■	■	■	■	■	■	■	■
		Spanish			■	■	■	■	■	■	■	■
	Quick Review	English			■	■	■	■	■	■	■	■
		Spanish			■	■	■	■	■	■	■	■
Practice Tests	English			■	■	■	■	■	■	■	■	
	Spanish			■	■	■	■	■	■	■	■	
RLA	Student Practice Book	English			■	■	■	■	■	■	■	■
		Spanish			■	■	■	■	■	■	■	■
	Companion Work Text	English			■	■	■	■	■	■	■	■
		Spanish			■	■	■	■	■	■	■	■
	Practice Tests	English			■	■	■	■	■	■	■	■
		Spanish			■	■	■	■	■	■	■	■
READING	Student Practice Book	English	■	■								
		Spanish	■	■								
SCIENCE	Student Practice Book	English					■				■	
		Spanish					■				■	
SOCIAL STUDIES	Student Practice Book	English									■	
		Spanish									■	

MORE INFO

All items and activities in STAAR MASTER® materials are **100% aligned to the assessed TEKS.**

- Interactive versions of STAAR MASTER® materials. See **pages 6-11.**
- Pricing information. See **pages 27-29.**

STAAR MASTER® SYSTEM

Differentiated instruction made easy so students can master the TEKS

The STAAR MASTER® System shows you how to incorporate each STAAR MASTER® product into your classroom instruction in a systematic way throughout the year to help you personalize learning so that students can master the TEKS.

The materials in the STAAR MASTER® System—

- Are 100% standards-aligned to the eligible TEKS;
- Contain effective, relevant, and varied instructional methods;
- Allow students to learn content and skills in many different ways;
- Use repeated targeted practice to uncover areas of strength and weakness;
- Help teachers identify and address strengths and weaknesses to differentiate instruction.

A convenient and organized solution to address varying needs in the classroom, the STAAR MASTER® System begins with our two most popular products—the Student Practice Book and the Companion Work Text—that engage, motivate, and challenge students to focus on maximizing student growth.

The Student Practice Book reflects the function and organization of the STAAR® to provide authentic practice on the most important skills and uncover the student data needed to identify and target learning gaps. To support these targeted areas, the Companion Work

TEACHER GUIDES

Purpose: Provide a comprehensive resource of critical information and strategies for instruction

Components

- Overview of student work text
- Master skills list
- Strategies for instruction and test prep
- Complete answer key
- Correlation charts (as appropriate)
- Reference guides

IMPLEMENTATION GUIDES

Purpose: Outline best practices for using Student Practice Book and Companion Work Text together

Components

- Pacing schedules and content maps
- Plans for differentiated learning
- Daily lesson plans and planning forms
- Correlation charts (RLA)
- Activities overviews
- List of eligible TEKS

Text remediates gaps through scaffolding, increasing the exposure to concepts to deepen understanding.

	Student Practice Books	Companion Work Texts	Quick Review	Practice Tests
Format	Print and Interactive	Print and Interactive	Print and Interactive	Print and Interactive
Item Types	Multiple choice and STAAR® 2.0 item types	Open-ended	Multiple choice	Multiple choice and STAAR® 2.0 item types
Subjects	RLA, Math, Science, Social Studies	RLA, Math	Math	RLA, Math
Purpose	Repeated and targeted practice	Supplemental instruction	Remediation	Real-time evaluation
Benefits	Familiarize students with STAAR® item types and format	Build foundational knowledge	Supports multiple uses: classroom, at home, tutoring, etc.	Build test-taking confidence and reduce test anxiety
More Info	Large volume of items Variety of contexts Organized by Reporting Category and standard (RLA is passage-based)	Can be self-directed Organized into lessons Addresses use of manipulatives and tools (Math)	Daily and weekly exercises User-friendly layout Daily Lesson Plan provided Organized by Reporting Category	Has Forms A and B Reflects structure and content of the STAAR® blueprints Interactive offers same features as the online STAAR®

To help target learning further, the STAAR MASTER® System also includes our Quick Reviews for Math, where students can self-pace through the material a little bit each day and our Practice Tests, which mirror the STAAR® testing experience. Additionally, ancillary components of the STAAR MASTER® System include Teacher Guides that provide instructional strategies and charts that map out the standards in each book, and Implementation Guides that include pacing schedules and lesson planning for using the Student Practice Book and the Companion Work Text together.

The STAAR MASTER® System meets students where they are and helps them work toward standards mastery.

STAAR MASTER®
Reference Guide for Differentiated Instruction
 Grade 7 Math STAAR MASTER® Companion Work Text

Every item/activity in the STAAR MASTER® work texts is TEKS aligned. Identify the specific standards your students need to concentrate on, and use the table to find the page numbers on which those standards appear. This allows you to provide customized learning to help your students improve their skills in specific standard areas.

Reporting Category 1: Probability and Numerical Representations					
Standard	Page Location	Standard	Page Location	Standard	Page Location
7.2A	6-9	7.6D	18-25, 31-33, 53-54	7.6I	45-54
7.6A	10-17	7.6E	34-35		
7.6C	18-30, 53-54	7.6H	36-44		

Reporting Category 2: Calculations and Algebraic Relationships					
Standard	Page Location	Standard	Page Location	Standard	Page Location
7.4C	56-58	7.4D	84-97	7.10B	110-113
				7.10C	114-118
				7.11A	119-125
				7.11B	126-128

Learning and Pacing Schedule

The chart below lists the Grade 5 Reading curriculum that is covered in the STAAR MASTER® Companion Work Text and the STAAR MASTER® Student Practice Book. A recommended pace schedule for teacher preparation. Allow students 50 minutes to complete a session.

*The Implementation & Pacing module in Week 0 and the job-embedded coaching available every fourth week are supplemental add-ons.

WEEK 0	Monday	Tuesday	Wednesday	Thursday	Friday
Teacher Session (45 minutes)	How & Why: The STAAR MASTER® System		Implementation & Pacing: The STAAR MASTER® System for Reading Teachers		
Session Delivery	Online, synchronous		Online, synchronous		

WEEK 1	Monday	Tuesday	Wednesday	Thursday	Friday
Student Session: Reading (50 minutes)	Evaluation: Interactive Practice Test				
Work Text					
Pages					
Reading Passage & Type					

WEEK 2	Monday	Tuesday	Wednesday	Thursday	Friday
Student Session: Reading (50 minutes)	Work Text	Companion Work Text	Companion Work Text	Companion Work Text	Companion Work Text
Pages		2-9	10-13		
Reading Passage & Type		Moon Dust (Fiction)	Moon Dust (Fiction)		

STAAR MASTER® INTERACTIVE

STAAR MASTER® Interactive brings the full STAAR MASTER® suite of products together in an online delivery platform

The STAAR MASTER® System is now available in an all-digital format. Our rigorous content combined with the automation, interactivity, and reporting embedded within the digital platform ensures teachers have the tools they need to help students succeed.

- Interactive activities and questions that mimic the functionality of STAAR® 2.0
- Autoscoring; model answers and rubrics for constructed response items
- Comprehensive reporting and analytics
- Ability to create custom modules to assign to the whole class or individual students
- Metacognitive student self-assessments after learning items

WHY METACOGNITION MATTERS

For Students

- Improves self-assurance as they improve at recognizing what they already know
- Brings to their attention the areas in which they do not yet have full understanding, even when they thought they did

For Teachers

- Provides guidance on the strategies they employ to reach different students

The screenshot displays the STAAR MASTER Interactive interface. At the top, a 'NEW!' badge is visible. The interface includes a 'Module Progress' indicator (0%) and a 'Course Title' (PROGRESS: Student Practice Book RLA Grade 7). The main content area shows a reading passage titled 'Along the Forest Way' with several paragraphs of text. A 'Coach' interface is overlaid on the left, featuring a 'Text to Speech' button and an 'Autoplay' toggle. Below the passage, there are three buttons: 'I KNEW', 'GOT IT NOW', and 'THINK'. A 'CHALLENGE US' button with a question mark is also present. A red dashed box highlights the 'I KNEW' and 'GOT IT NOW' buttons, which are shown in a larger, zoomed-in view at the bottom of the image.

- Gains insight into students' self-awareness—the discrepancy between what they think they know and what they actually know
- Tracks students' growth as they progress from "unconscious need for improvement" to "unconscious competence"

Increase Text Size

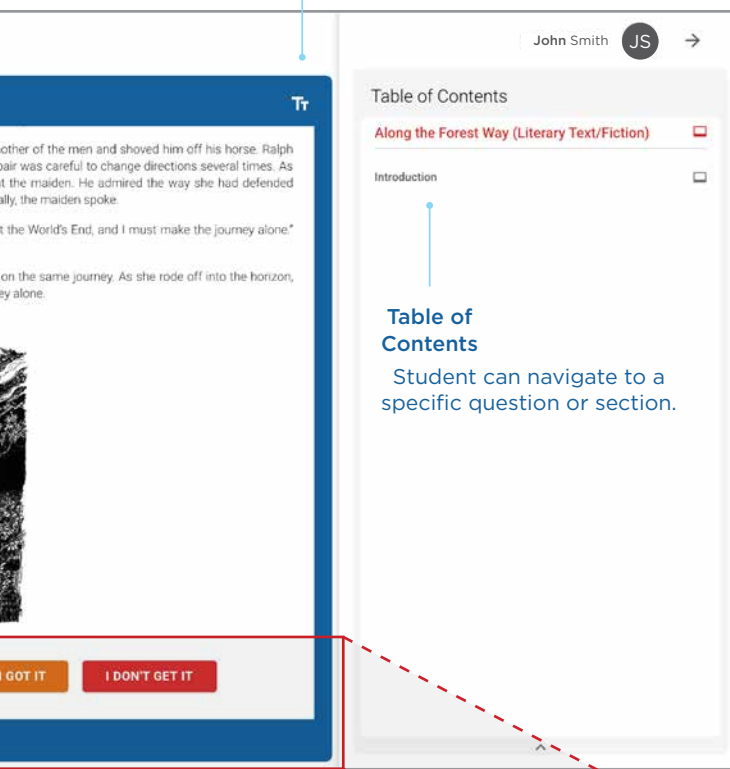
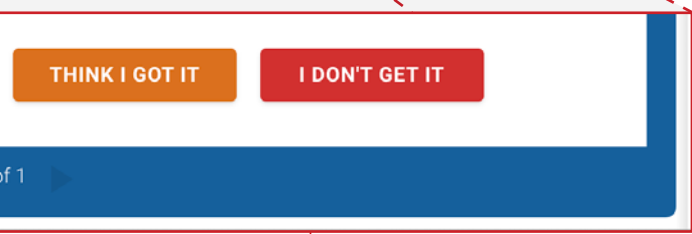


Table of Contents

Student can navigate to a specific question or section.



Metacognitive Self-assessment

After interacting with a learning resource or responding to questions, the student is asked to reflect and report on their level of confidence. (Note: This feature is not available for Practice Tests in order to mimic the actual STAAR® experience.)

	STAAR MASTER® Print Work Texts	STAAR MASTER® Interactive
STAAR® 2.0 Item Types	●	●
Aligned to Assessed TEKS	●	●
Items Follow STAAR® Format and Rigor	●	●
Content Created by Texas Experts	●	●
Includes Teacher Guide	●	●
Supports Personalized Learning	●	●
Builds Test-taking Confidence	●	●
Metacognitive Assessment		●
Autoscoring		●
Student Reports		●
Class Reports		●
Text to Speech		●
Ability to Build Custom Modules		●
Accessibility Tools		●
Note-taking	●	●
Training Available	●	●

STAAR MASTER[®] INTERACTIV

PERFORMANCE REPORTING

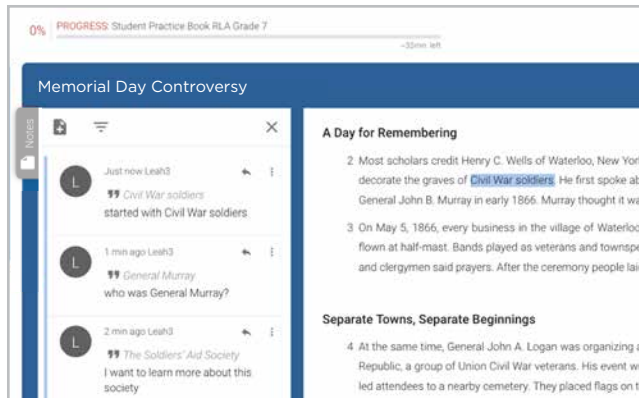
Learning Objective ↑	AVERAGE ↑	Katilyn Spirit (Learner ...)	Lucy Bee (Learner ...)	Madeline Bear (Learner ...)	Mateo Fuego (Learner ...)	Otto Empire (Learner ...)
Practice Test	81	90	87	70	90	67
3.1A; 3.1D; 3.7B (M)	100	100	100	100	100	100
3.1A; 3.1D; 3.1E; 3.8A (M)	100	100	100	100	100	100
3.1A; 3.1D; 3.1F; 3.3C (M)	60	100	100	0	100	0
3.1A; 3.1D; 3.1F; 3.6C (M)	60	100	100	0	100	0
3.1A; 3.1D; 3.1F; 3.3H (H)	100	100	100	100	100	100
3.1A; 3.1D; 3.1E; 3.8A (L)	100	100	100	100	100	100
3.1A; 3.1E; 3.1F; 3.5E (M)	86	100	66	100	100	66
3.1A; 3.1D; 3.1F; 3.3F (M)	100	100	100	100	100	100
3.1A; 3.1D; 3.1F; 3.6C (L)	100	100	100	100	100	100

Monitor progress during the program with teacher-facing reports and analytics. These reports help teachers use data to identify and monitor gaps by standard as students work through the material.

CREATING CUSTOM MODULES FROM EDUCATOR DASHBOARD

To create a custom module from the Educator Dashboard, click on Assign Practice or Assign Assessment. Then choose the class, the students you want to assign the work to (whole class or selected students), and the material, down to the specific standards. Assignments will automatically show up on the Student Dashboard.

NOTE-TAKING

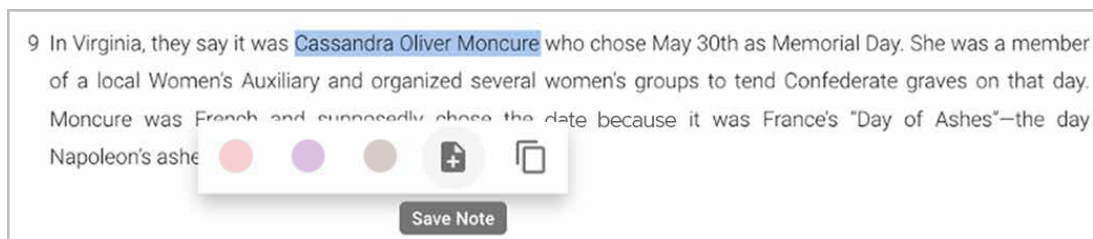


Students can easily select text to save a note. (Note: This feature is not available for Practice Tests in order to mimic the actual STAAR® experience.)

IT SPECS & CAPABILITIES

- Syncs class rosters with seamless integration to Clever and ClassLink
- Offers secure login for teachers, students, and administrators through one-click, with Single Sign-On (SSO) capabilities
- Allows users to use their school credentials to log onto any device

HIGHLIGHTING



Students can easily select text to add a highlight or save a note.

ITEM TYPES

	Math	RLA	Science	Social Studies
Equation Editor	Grades 3-8, EOC			
Text Entry	Grades 3-8, EOC	Grades 6-8	Grade 8	
Graphing	Grades 3-8, EOC			
Number Line	Grades 3-8, EOC			
Inline Choice	Grades 3-8, EOC	Grades 3-8		Grade 8
Hot Spot	Grades 3-8, EOC		Grades 5, 8	Grade 8
Hot Text		Grades 3-5		Grade 8
Fraction Model	Grades 3-5			
Drag and Drop	Grades 3-8, EOC		Grades 5, 8	Grade 8
Multipart		Grades 3-8	Grades 5, 8	Grade 8
Match Table Grid	Grades 6-8, EOC	Grade 8		Grade 8
Multiselect	Grades 3-8, EOC	Grades 3-8	Grades 5, 8	Grade 8
Short Constructed Response		Grades 3-8	Grades 5, 8	Grade 8
Extended Constructed Response		Grades 3-8		

INTERACTIVE PRACTICE TEST

NEW!

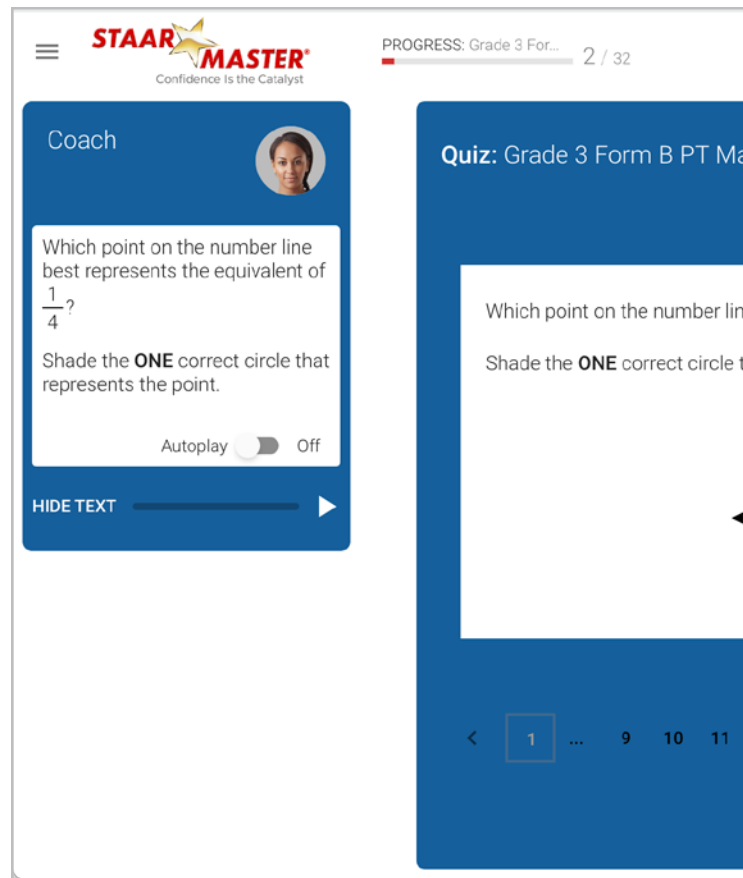
Authentic STAAR® practice includes all new item types

STAAR MASTER® Interactive Practice Tests familiarize students with the new STAAR® format to reduce test anxiety. Each Practice Test reflects the test structure and content outlined in the corresponding STAAR® blueprint to provide the most authentic practice possible. Practice Tests also facilitate learning and provide teachers with valuable student data to identify learning gaps and support differentiated instruction.

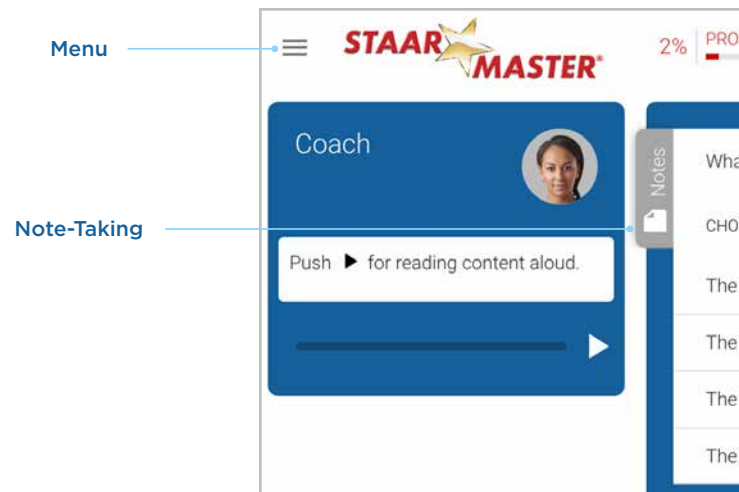
- Available for Math & RLA Grades 3–8 English and Grades 3–5 Spanish
- Students can “interact” with the new item types embedded in the test
- Non-student constructed responses automatically graded for teachers
- Matches the print versions of the Practice Tests Forms A and B

PLATFORM FEATURES

- New Item Formats
- Text to Speech
- Text Magnifier
- Highlighter
- Student Notes
- Accessibility Tools
- Bookmark and Review of Questions



An example of a Math hot spot item from a Grade 3 Practice Test



John Smith JS

Math (English)

Mark

?

Which number best represents the equivalent of $\frac{1}{4}$?
Which number represents the point.

NEXT

12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 >

PAUSE SUBMIT

- Panel
Open to view formula chart
- Bookmark Questions
- Scratch Pad
- Zoom
- Navigate Between Questions

Practice Test. For a list of new STAAR® item types by grade and subject, see page 9.

GRESS: Student Practice Book RLA Grade 7

John Smith JS

~30min left

What effect does the setting of Upmeads have on King Peter's treatment of his sons?

CHOOSE THE CORRECT ANSWER:

The mystery of the woods surrounding Upmeads causes the King to try to prevent his sons from leaving his kingdom.

The smallness of Upmeads causes the King to sympathize with his sons' desire for exploration.

The existence of the Well at the World's End somewhere near Upmeads causes the King to keep his sons at home.

The danger of the woods surrounding Upmeads inspires the King to train his sons in battle.

An example of a Reading Language Arts multiple-choice item from the Grade 7 Student Practice Book.

STUDENT PRACTICE BOOKS

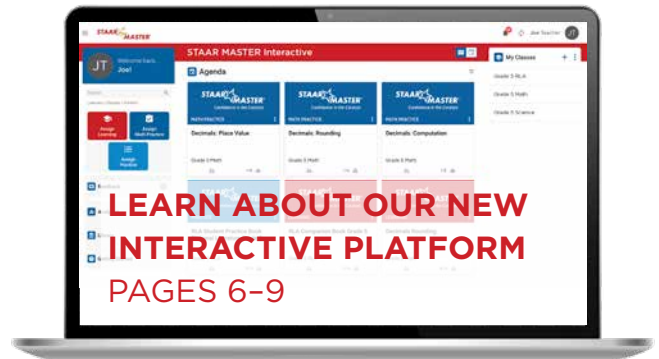
Large volume of items provides repeated practice

PURPOSE

The STAAR MASTER® Student Practice Books are designed to provide high-quality targeted practice for the STAAR® in order to improve students' knowledge and build test-taking confidence.

DESCRIPTION

STAAR MASTER® Student Practice Books contain a large volume of items to provide students with repeated practice in a variety of contexts. The items are 100% aligned to the assessed TEKS and address all STAAR®-eligible standards. Each item is labeled for easy identification of the TEKS-based standard and expectation addressed.



WORK TEXTS FOR ENGLISH AND SPANISH

- STAAR® 2.0 item types reflected in print and interactive
- New items have been added to RLA (Grades 3-8) to ensure coverage for all STAAR®-eligible TEKS.





STAAR MASTER® Product Availability			Print		Print and Interactive							
			1	2	3	4	5	6	7	8	Alg. I	
MATH	Student Practice Book	English	■	■	■	■	■	■	■	■	■	■
		Spanish	■	■	■	■	■	■	■	■	■	■
	Companion Work Text	English	■	■	■	■	■	■	■	■	■	■
		Spanish	■	■	■	■	■	■	■	■	■	■
Quick Review	English	■	■	■	■	■	■	■	■	■	■	
Practice Tests	English	■	■	■	■	■	■	■	■	■	■	■
	Spanish	■	■	■	■	■	■	■	■	■	■	■
RLA	Student Practice Book	English	■	■	■	■	■	■	■	■	■	■
		Spanish	■	■	■	■	■	■	■	■	■	■
	Companion Work Text	English	■	■	■	■	■	■	■	■	■	■
Practice Tests	English	■	■	■	■	■	■	■	■	■	■	■
	Spanish	■	■	■	■	■	■	■	■	■	■	■
READING	Student Practice Book	English	■	■	■	■	■	■	■	■	■	■
		Spanish	■	■	■	■	■	■	■	■	■	■
SCIENCE	Student Practice Book	English	■	■	■	■	■	■	■	■	■	■
		Spanish	■	■	■	■	■	■	■	■	■	■
SOCIAL STUDIES	Student Practice Book	English	■	■	■	■	■	■	■	■	■	■
		Spanish	■	■	■	■	■	■	■	■	■	■

MORE INFO

- Interactive versions of STAAR MASTER® materials. **See pages 6-11.**
- Virtual STAAR MASTER® training. **See page 24.**
- Pricing information. **See pages 27-29.**
- Five ways to order. **See page 31.**

So Many Ways to Say Hello

- 1 What do you do when you see a friend? Do you wave or say "hello"? All over the world, people greet other people. Greetings help us say "hello." They help us start talking to each other.
- 2 Some people use their hands to greet others. In Hong Kong, people put their hands near their throats and nod. In some parts of the world, people shake each other's hands. But they may do it in different ways. In Malaysia, people touch both hands to the other person's hands. In the Philippines, they touch each other's hands, but they do not grasp the other person's hands. Instead, their hands stay limp.
- 3 Some greetings are spoken. In Russia, when people meet they may say, "How's life?" in Russian. In Hawaii, people say "aloha" to say hello. They also say "aloha" to say goodbye! Greek people also use the same word when they meet or part. They say "yiassas."
- 4 Some people kiss to greet one another. Not all kisses are the same. When people meet in France, they often kiss four times. The pattern is to kiss the other person's left cheek first. Then they kiss the right cheek. Then they kiss the left again and end with the right. In Italy, kisses are only

Figure 1



A military officer touches noses with a Maori warrior during a welcoming ceremony in New Zealand.

Figure 2



Traditional Hindi namaste gesture

between close friends and family. There are no rules about which cheek to kiss first. So sometimes heads bump into each other. In the Netherlands there is no set number of kisses. But you

This page may not be reproduced.

Student Practice Book for RLA Grade 3 page 92

3.9D.1 (Informational—Central Idea) H

7. This question has two parts. First, answer Part A. Then, answer Part B.

Part A

Which sentence best states the central idea of the selection?

- A Greetings can be spoken or unspoken.
- B In Asia, all bowing means the same thing.
- C People use only their hands to greet other people.
- D All languages use the same word for "hello" and "goodbye."

Part B

Which sentence from the selection best supports the answer to Part A?

- A They help us start talking to each other.
- B Some people use their hands to greet others.
- C Hugging or shaking hands is not always the only way to say an unspoken hello.
- D Whichever you like, it is good to know that there are so many ways to say "hello."

3.7C (Response—Text Evidence) H

8. What does the chart tell you about saying "hello"?

- A People in Persia say "ciao" to greet other people.
- B People in different countries say "hello" the same way.
- C Different people use different languages to greet each other.
- D People in Japan and China use the same word to say "hello."

3.10C (Author's Purpose—Print and Graphic Features) H

9. What is the main reason the author included pictures with this passage?

- A To show examples of how people greet one another
- B To compare the ways that people greet one another
- C To explain why people greet others in different ways
- D To show the best ways for people to greet one another

This page may not be reproduced.

Student Practice Book for RLA Grade 3 page 98

Reporting Category 1
Numerical Representations and Relationships

Exercise 5

3.2B: Describe the mathematical relationships found in the base-ten place value system through the hundred thousands place (Supporting Standard)

Use the information below to answer questions 1–3.

Look at the place value chart below.

Millions	Hundred thousands	Ten thousands	Thousands	Hundreds	Tens	Ones
	7	6	5	5	5	6

(3.1E)

1. Circle the correct option for each blank that completes the sentence below.

The value of the digit 5 in the (a) _____ place is 10 times the value of the digit 5 in the (b) _____ place.

- (a) hundreds or (a) ones
(b) thousands or (b) tens

(3.1E)

2. What number is 10,000 times the number written in the ones place?

(3.1E)

3. If you divided the number in the place value chart by 100, in what column would you write the 7?

- A Ones
- B Tens
- C Hundreds
- D Thousands

(3.1C, 3.1F, 3.1G)

4. Which sentence best describes the rule used to find the numbers in the pattern below?

26 260 2,600 26,000 260,000

- A Add 10 to each number to find the next number in the pattern.
- B Add 100 to each number to find the next number in the pattern.
- C Multiply each number by 10 to find the next number in the pattern.
- D Multiply each number by 100 to find the next number in the pattern.

This page may not be reproduced.

Student Practice Book for Math Grade 3 page 10

Reporting Category 1
Numerical Representations and Relationships

Exercise 1

5.2A: Represent the value of the digit in decimals through the thousandths using expanded notation and numerals (Supporting Standard)

(5.1A, 5.1C, 5.1D)

1. The stopwatch below shows a runner's time in the 100-meter dash.



The 5 in the runner's time represents—

- A five seconds
- B five tenths of a second
- C five hundredths of a second
- D five thousandths of a second

(5.1D, 5.1F)

2. The number below is written in expanded notation.

$$(4 \times 10) + (3 \times 1) + (6 \times 0.1) + (9 \times 0.01) + (1 \times 0.001)$$

Which of the following shows this number written in standard notation?

- A 43.691
- B 436.91
- C 4,369.1
- D 43,691

(5.1D, 5.1F)

3. The table below shows numbers written in both standard and expanded notation.

Standard Notation	Expanded Notation
6.45	$(6 \times 1) + (4 \times 0.1) + (5 \times 0.01)$
?	$(1 \times 10) + (7 \times 0.1) + (8 \times 0.01) + (2 \times 0.001)$
24.03	$(2 \times 10) + (4 \times 1) + (3 \times 0.01)$

What number would correctly complete the table?

- A 1.782 C 17.082
- B 10.782 D 17.82

(5.1D, 5.1F)

4. The cards below show 3 digits.



If one card is placed in each blank below, what is the greatest number that can be shown?

- A 6.29 C 9.26
- B 9.62 D 6.92

This page may not be reproduced.

Student Practice Book for Math Grade 5 page 7

Lee la lectura y selecciona la mejor respuesta a cada pregunta.

Clayton es un estudiante de tercer grado. Su maestra le pidió a cada estudiante que escribiera un reporte sobre algo sorprendente de la naturaleza. Clayton escribió sobre las telarañas. Este es un borrador de su reporte. Lee su reporte y piensa en los cambios que debería hacer para mejorarlo. Después, contesta las siguientes preguntas.

La ciencia de las telarañas

(1) Muchos tipos de arañas tejan telarañas. (2) Utilizan estas telarañas para atrapar a los insectos, animales y otras arañas que comen. (3) Algunas de las telarañas son redondas con hilos que parecen los rayos de una rueda. (4) Algunas tienen forma como hamacas o embudos. (5) Algunas arañas hacen telarañas de aspecto desordenado con hilos enmarañados que van en todas las direcciones.

(6) Las arañas utilizan partes especiales de su cuerpo para producir seda. (7) La seda sale disparada a través de pequeños tubos, en el cuerpo de la araña. (8) La seda comienza como un líquido almirado. (9) Cuando la araña la estira, se vuelve seca y fuerte.

(10) Algunos de los hilos de seda están secos y otros son pegajosos. (11) La araña ambos tipos de hilos para tejer su tela. (12) Si un insecto vuela dentro de la telaraña sus patas se atascan en los hilos pegajosos y sus alas también. (13) Cuando se retuerce y lucha, se atasca cada vez más y más. (14) La araña puede sentir los tirones de los hilos de la telaraña. (15) Se desplaza por los hilos secos para llegar al insecto atrapado. (16) La araña utiliza unas garras especiales en sus patas para agarrar los hilos secos y evitar quedarse atascada en los hilos pegajosos.



© ECS Learning Systems

This page may not be reproduced.

3.11D.x (Convenciones) M

3. ¿Qué cambio, si es que hay alguno, debería hacerse en la oración 7?
- A cambiar **a través** a **atravez**
 - B cambiar **seda** a **ceda**
 - C eliminar la coma después de **tubos**
 - D no hacer ningún cambio

3.11D.j (Convenciones de la oración) M

4. ¿Cuál es la forma correcta de escribir la oración 11?
- A La araña, utilizó ambos tipos de hilo para tejer su telaraña.
 - B La araña utiliza ambos tipos de hilo para tejer su telaraña.
 - C Ambos tipos de hilo es usado por la araña para tejer su telaraña.
 - D no hacer ningún cambio

3.11D.ii (Convenciones) M

5. ¿Qué cambios habría que hacer en el párrafo 4 (oraciones 17–20)?
- Selecciona DOS respuestas correctas.
- cambiar **son** a **es** en la oración 18
 - cambiar **alambre** a **alambres** en la oración 18
 - cambiar **acero** a **acedo** en la oración 18
 - cambiar **hule** a **ule** en la oración 19
 - cambiar **hacen** a **hace** en la oración 20

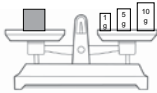
This page may not be reproduced.

Reporting Category 1
Matter and Energy

Exercise 1

5.2C: 5.54 (M)

1. David used the balance scale shown below.



Which property of the block was David measuring?

- A Mass
- B Size
- C Volume
- D Weight

5.2D: 5.54 (M)

2. Magda has the two magnets shown below.



What will happen if Magda tries to push the north poles of the two magnets toward one another?

- A The two north poles will become stronger.
- B The two north poles will no longer be magnets.
- C The two north poles will pull toward each other.
- D The two north poles will push away from each other.

This page may not be reproduced.

Reporting Category 4

8.27: Impact of science and technology on the economic development of the U.S.

Exercise 2

continued

8.27C: 8.29B (H)

3. The transcontinental railroad has played an important role in the development of the United States.

What were **TWO** ways that the transcontinental railroad supported economic activities in the United States?

Think about the question carefully. Then, record your answer in the box provided.

8.27B: 8.29B (M)

4. In 1787, an American inventor named John Fitch completed the first successful trial run of a steamboat. By 1814, steamboats were frequently used in the country mainly because the boats—

- A served as a favorite pastime in the United States
- B could transport both people and high-demand goods
- C allowed any American to travel often and inexpensively
- D could carry more livestock than other forms of transportation

This page may not be reproduced.

COMPANION WORK TEXTS

Supplement instruction & build foundational knowledge

PURPOSE

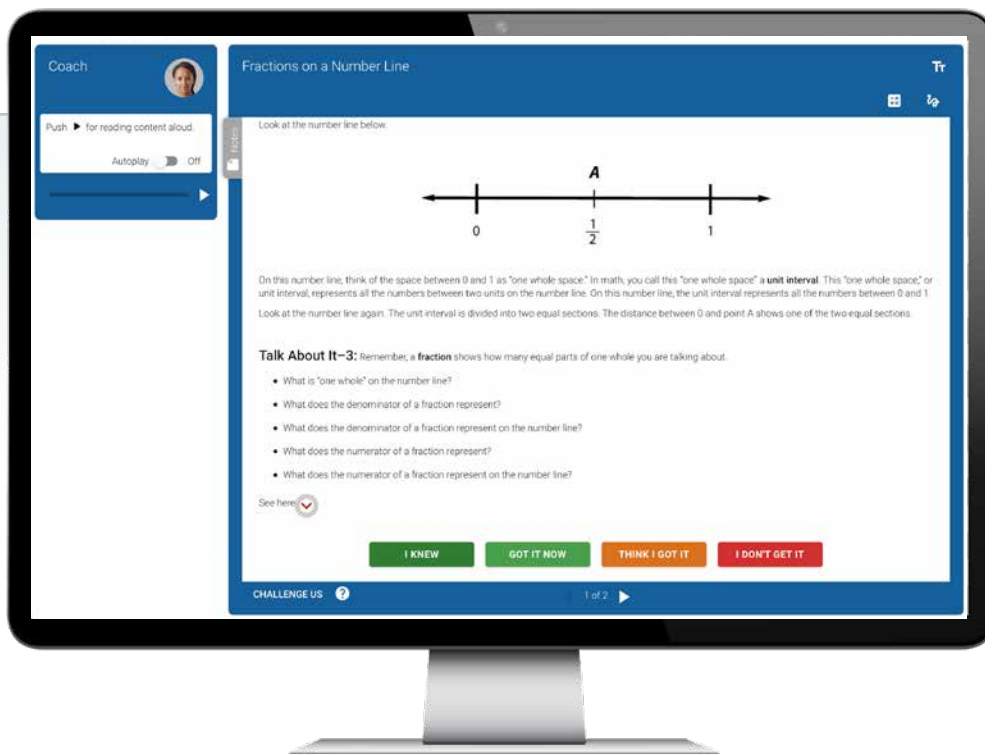
Reading Language Arts (RLA): The primary goal of these STAAR MASTER® supplemental instructional materials is to build students' foundational knowledge, which will move them toward self-directed learning and problem-solving.

Math: These STAAR MASTER® work texts supplement and support instruction, moving students toward self-directed learning and problem-solving. Students also learn the appropriate use of manipulatives, tools, and technology.

READING LANGUAGE ARTS COMPONENTS

- 100% coverage for all STAAR®-eligible TEKS for Reporting Category 1: Reading and Reporting Category 2: Writing—Revising and Editing & Extended Constructed Response.
- Work texts continue to provide open-ended items that reflect the same skills students need for the STAAR® 2.0 item types.
- New content has been embedded to address the Revising and Editing standards, which supplements the prompt-based writing already included.

LEARN ABOUT OUR NEW INTERACTIVE PLATFORM PAGES 6-9



DESCRIPTION

Reading Language Arts (RLA): STAAR MASTER® Companion Work Texts for RLA are organized into lessons, which include activities to use before, during, and after each unit. These work texts include open-ended and extended-response tasks that require students to use critical reading skills to develop correct, complete answers. All items and activities are 100% aligned to the assessed TEKS.

Math: STAAR MASTER® Companion Work Texts for Math are like abridged textbooks. They help students learn new concepts more quickly than traditional textbooks, or they can be used to provide additional explanations of concepts. Activities follow a logical sequence of standards, organized by Reporting Category. All items and activities are 100% aligned to the assessed TEKS.



STAAR MASTER® Product Availability			Print		Print and Interactive							
			1	2	3	4	5	6	7	8	Alg. I	
MATH	Student Practice Book	English										
		Spanish										
	Companion Work Text	English										
		Spanish										
Quick Review	English											
	Spanish											
Practice Tests	English											
	Spanish											
RLA	Student Practice Book	English										
		Spanish										
	Companion Work Text	English										
		Spanish										
Practice Tests	English											
	Spanish											
READING	Student Practice Book	English										
		Spanish										
SCIENCE	Student Practice Book	English										
		Spanish										
SOCIAL STUDIES	Student Practice Book	English										
		Spanish										

MORE INFO

- Interactive versions of STAAR MASTER® materials. See pages 6–11.
- Virtual STAAR MASTER® training. See page 24.
- Pricing information. See pages 27–29.
- Five ways to order. See page 31.

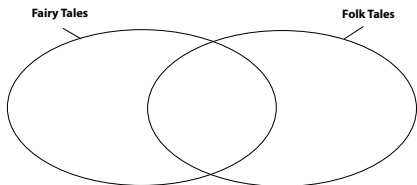
Lesson 1

A Perfect Imitation and The Silver Swindle



Strand 5 (Comprehension Skills) M

Alike and Different: Have you ever read a fairy tale? How about a folk tale? Use the Venn diagram below to compare and contrast what you know about fairy tales and folk tales.



6.2A (Vocabulary—Resources) 6.2B (Vocabulary—Context) L-M



unfashionably ample unconvincing swindle transaction unruffled

The box above shows some words you will read in the story. Antonyms for three of the words appear below in bold, along with their definitions. Using the definitions, write a sentence that correctly uses the related vocabulary word from the box above.

- fashionably**—stylishly or elegantly

Sentence using “unfashionably”:

- convincing**—undoubted or sincere

Sentence using “unconvincing”:

- ruffled**—upset or distressed

Sentence using “unruffled”:

This page may not be reproduced.

Companion Work Text for RLA Grade 6 page 4

Lesson 1

A Perfect Imitation An Indian Folk Tale

- There once was a parrot imprisoned in a wrought-iron cage in a bustling village in India. He was held there by a miserable man with an icy heart who owned a clothing store in the market. The man kept the parrot’s cage hanging just inside the door, which was propped open every day to attract shoppers.
- “Psssst! Come on in!” the miserable man would hiss as people passed the doorway. “You can’t go about town dressed so unfashionably!” By embarrassing the villagers in this way, he persuaded them to buy his cheaply made, overpriced clothing and shoes. “Ha!” he would exclaim once they left his store, their wallets and purses slightly emptier. “What a bunch of fools people are...easily convinced of anything!”
- Sometimes passersby would stop to speak with the parrot. This delighted the parrot, for although the man had long ago taught the bird to speak, the two had never had a proper conversation. Only now and again would the man bellow at the parrot, “We made plenty of money today!” or “Such a useless bird! You should have said more to that ridiculous woman! You could have lured her into the store if you’d tried harder!”
- One day, the eldest man in the village passed in front of the store. He was a small man with **creases**, or deep wrinkles, around his eyes. His face, a map of mountains and valleys, had a gentle look about it. He walked with his palms folded in front of his ample belly, and he smiled and nodded at each person he saw.
- “Hello, teacher,” the parrot could hear people murmuring. Many put their hands together and bowed their heads as they greeted the man. “Hello, *Baba*,” some said. The parrot knew that their behavior meant the man was very kind and very wise. After all, a *baba* is revered for being honorable—the sort of man people often go to for advice.
- “Hello, *Baba*,” the parrot said as the old man approached. In the very same way he had done with the countless people greeting him, the old man smiled and nodded at the parrot.
- “Hello, bird,” the old man answered.
- Upon hearing voices, the miserable man emerged from the back of the store. “Teacher!” he barked with an unconvincing smile that was more like a sneer. “A wise gentleman with so many friends to visit needs better shoes for walking. Yours must be at least a century old!”



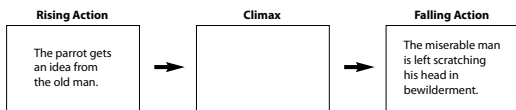
This page may not be reproduced.

Companion Work Text for RLA Grade 6 page 5

Lesson 1

6.7C (Literary—Plot Elements) L

- Look at the chart below.



What event belongs in the empty box?

6.9E (Author’s Purpose—Identify Literary Devices) M

- Why did the author most likely write the story in a way that reveals the money changer’s thoughts?

6.6C (Response—Text Evidence) M

- Describe two instances in the plot of “The Silver Swindle” when money directly influences a person’s actions.

6.6D (Response—Paraphrase/Summarize) M

- In two to three sentences, summarize the trick the old man uses in “The Silver Swindle.”

Companion Work Text for RLA Grade 6 page 11

Lesson 1

Strategy 3

Revising & Editing

Directions: Carlos rewrote paragraphs 16–18 of “A Perfect Imitation.” Read the paragraph. Then, answer the questions that follow.

(1) When he was opening the store the next day, the miserable man noticed that the parrot was lying on the floor of the cage. (2) His body was still his eyes were closed. (3) What a nuisance that the bird had died! (4) He was angry that he would have to buy another bird to try to coax people into the shop. (5) The miserable man lifted the rusty hinges, opened the cage, and remove the dead bird. (6) The parrot jumped up and quickly flew out the cage door. (7) Just as the old man had shown him, the parrot had freed himself. (8) He flew up and out of the market as fast as his wings would fly. (9) It made his heart burst with happiness to see the miserable man standing by the empty cage trying to figure out what just happened.

6.10D (Sentence Conventions) M

- Sentence 2 contains an error. Rewrite the sentence to correct the error.

6.10D # (Conventions) M

- What change, if any, should Carlos make in sentence 5?

6.10B (Organizational Structure) M

- Which sentence should Carlos add after sentence 3?
 - The old man was very sad that the bird had died.
 - The customers were happy that the bird had died.
 - The passers-by were curious that the bird had died.
 - The miserable man was not sad that the bird had died.

This page may not be reproduced.

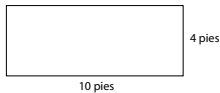
Companion Work Text for RLA Grade 6 page 15

Estándar 4.1A; 4.1D; 4.1F; 4.1G; 4.5D (L-M)

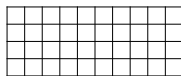
Aprender acerca del área

Área es la medida del espacio total dentro de una figura. Supón que quieres una alfombra nueva para el piso de tu alcoba. Para comprar la cantidad correcta de alfombra, necesitas saber la cantidad del espacio total que va a cubrirse con la alfombra.

Vamos a ver cómo se hace esto. El siguiente diagrama muestra un pasillo que tiene 4 pies de anchura y 10 pies de longitud.



Para alfombrar todo el pasillo del diagrama, debes saber el área total. Tú mides el área en **unidades cuadradas**. En otras palabras, quieres saber cuántos pequeños cuadrados de alfombra necesitarás para cubrir todo el espacio de piso en el pasillo. Puedes dividir el pasillo en pequeños cuadrados (como se muestra a continuación) y luego contar todos los pequeños cuadrados para encontrar el área del pasillo.



Habla de eso-1

- ¿Cuántos pequeños cuadrados de alfombra necesitarías para cubrir todo el pasillo?
- ¿Contar los pequeños cuadrados es un buen modo de encontrar el área de un espacio? ¿Por qué o por qué no?

Vamos a ver lo que sabes acerca del pasillo en el diagrama anterior. Tú sabes la longitud del pasillo (10 pies) y su anchura (4 pies). Tú también dividiste el pasillo en unidades cuadradas y contaste las unidades cuadradas. Entonces, tú conoces el área del pasillo (40 pies cuadrados).

Inténtalo: Escribe a continuación las medidas del pasillo.

Longitud = _____ pies Anchura = _____ pies Área = _____ pies cuadrados

continúa en la página siguiente

Habla de eso-2

- ¿Qué notas acerca de los números que escribiste?
- ¿Podrías escribir una ecuación con esos números?
- Si respondes "sí", ¿qué ecuación podrías escribir?
- ¿Qué te dice eso acerca de encontrar el área del pasillo?

Para encontrar el área de un rectángulo, multiplicas su longitud por su anchura. Para el pasillo, multiplicaste 4 x 10. El producto (40) representa el área del pasillo en unidades cuadradas.

Tú recuerdas que una **fórmula** es una ecuación o una regla usada para resolver un problema. Vamos a ver la fórmula para encontrar el área de un rectángulo.

$$A (\text{área}) = l (\text{longitud}) \times a (\text{anchura})$$

$$A = l \times a$$

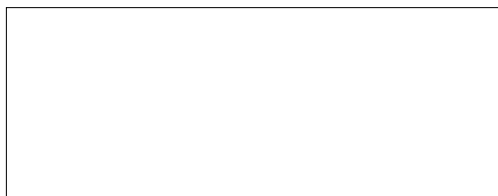
Tú encuentras el área de un rectángulo multiplicando su longitud por su anchura. Para nuestro problema, sabemos que $l = 10$ y $a = 4$. Ponemos estas medidas en la fórmula para encontrar el área del pasillo.

$$A = 10 \times 4$$

$$A = 40 \text{ pies cuadrados}$$

Por tu cuenta: Usa la fórmula para encontrar el área de un rectángulo para resolver el siguiente problema. Muestra tu trabajo en el cuadro.

Debbie quiere una alfombra nueva en su alcoba rectangular. El cuarto mide 10 pies de anchura y 12 pies de longitud. ¿Cuántos pies cuadrados de alfombra necesita Debbie para su alcoba?



This page may not be reproduced.

Standard 6.1D; 6.1F; 6.1G; 6.3A (L-M)

Finding Reciprocals

Remember, a reciprocal is one number in a pair of numbers that, when multiplied, have a product of 1. **Multiplicative inverse** is another term for reciprocal.

$$\text{a number} \times \text{its reciprocal} = 1$$

An easy way to find the reciprocal of a fraction is to switch the numerator and the denominator. The chart below shows examples of fractions and their reciprocals, as well as a way to check reciprocals.

Fraction	Reciprocal	Check
$\frac{1}{4}$	$\frac{4}{1}$	$\frac{1}{4} \times \frac{4}{1} = \frac{(1 \times 4)}{(4 \times 1)} = \frac{4}{4} = 1$
$\frac{2}{3}$	$\frac{3}{2}$	$\frac{2}{3} \times \frac{3}{2} = \frac{(2 \times 3)}{(3 \times 2)} = \frac{6}{6} = 1$
$\frac{5}{9}$	$\frac{9}{5}$	$\frac{5}{9} \times \frac{9}{5} = \frac{(5 \times 9)}{(9 \times 5)} = \frac{45}{45} = 1$

Talk About It-1: How can you find the reciprocal of a **mixed number** (whole number plus a fraction), such as $2\frac{1}{3}$?

On Your Own: Write the reciprocal of each number below.

- $\frac{3}{4}$ _____
- $2\frac{2}{5}$ _____
- $\frac{7}{5}$ _____
- $\frac{1}{8}$ _____
- $1\frac{5}{6}$ _____
- $\frac{3}{2}$ _____
- $3\frac{3}{5}$ _____
- $\frac{5}{12}$ _____

Talk About It-2: What is the reciprocal of 3? Explain your answer.

This page may not be reproduced.

Standard 6.1D; 6.1F; 6.8C; 6.8D (L-M)

Writing Volume Equations

Directions: Write an equation to represent the volume of each figure below. Then, find the volume of the figure.

1.
 Equation: _____
 Volume: _____

3.
 Equation: _____
 Volume: _____

2.
 Equation: _____
 Volume: _____

4.
 Equation: _____
 Volume: _____

This page may not be reproduced.

QUICK REVIEWS FOR MATH

Versatile work texts have built-in 12-week pacing guides

PURPOSE

The STAAR MASTER® Quick Reviews for English and Spanish were designed to support multiple uses, including in the classroom, at home, and in tutorials/remedial classes/summer school. The work texts provide daily and weekly exercises organized by Reporting Category.

DESCRIPTION

STAAR MASTER® Quick Reviews for Math use a practical, user-friendly layout designed to streamline use in a classroom, home, or tutorial setting. The work text is organized by Reporting Category, each divided into three weeks of five days. A Daily Lesson Plan and Correlation Chart are provided in the accompanying Teacher Guide.



LEARN ABOUT OUR NEW INTERACTIVE PLATFORM PAGES 6-9

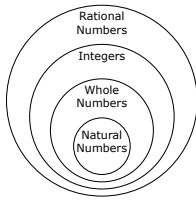
STAAR MASTER® Product Availability			Print		Print and Interactive							
			1	2	3	4	5	6	7	8	Alg. I	
MATH	Student Practice Book	English	■	■	■	■	■	■	■	■	■	■
		Spanish	■	■	■	■	■	■	■	■	■	■
	Companion Work Text	English	■	■	■	■	■	■	■	■	■	■
		Spanish	■	■	■	■	■	■	■	■	■	■
Quick Review	English	■	■	■	■	■	■	■	■	■	■	
	Spanish	■	■	■	■	■	■	■	■	■	■	
Practice Tests	English	■	■	■	■	■	■	■	■	■	■	
	Spanish	■	■	■	■	■	■	■	■	■	■	
RLA	Student Practice Book	English	■	■	■	■	■	■	■	■	■	■
		Spanish	■	■	■	■	■	■	■	■	■	■
	Companion Work Text	English	■	■	■	■	■	■	■	■	■	■
		Spanish	■	■	■	■	■	■	■	■	■	■
Practice Tests	English	■	■	■	■	■	■	■	■	■	■	
	Spanish	■	■	■	■	■	■	■	■	■	■	
READING	Student Practice Book	English	■	■	■	■	■	■	■	■	■	■
		Spanish	■	■	■	■	■	■	■	■	■	■
SCIENCE	Student Practice Book	English	■	■	■	■	■	■	■	■	■	■
		Spanish	■	■	■	■	■	■	■	■	■	■
SOCIAL STUDIES	Student Practice Book	English	■	■	■	■	■	■	■	■	■	■
		Spanish	■	■	■	■	■	■	■	■	■	■

MORE INFO

- Interactive versions of STAAR MASTER® materials. See pages 6-11.
- Virtual STAAR MASTER® training. See page 24.
- Pricing information. See pages 27-29.
- Five ways to order. See page 31.



6.2A (M)
1. The Venn diagram below shows how real numbers can be classified.



In which category would $-\frac{3}{4}$ appear?

- A Integers
- B Natural Numbers
- C Rational Numbers
- D Whole Numbers

6.2D (L)
2. Which fraction is greater than $\frac{1}{2}$ but less than $\frac{5}{6}$?

- A $\frac{1}{4}$
- B $\frac{3}{4}$
- C $\frac{1}{3}$
- D $\frac{2}{3}$

This page may not be reproduced.



6.4G (L)
3. Only $\frac{1}{5}$ of a town's 12,510 voters participated in a local election. To find the number of voters who participated, you could multiply 12,510 by—
A 0.15
B 0.2
C 0.5
D 1.5

6.5C (L)
4. A survey showed that 40% of veterinarians recommend Brand A dog food. If 200 veterinarians were surveyed, how many recommended Brand A?
A 50
B 80
C 120
D 160

6.7D (M)
5. Which equation is equivalent to $29p + 32$?
A $32 - 29p$
B $32 + 29p$
C $32p + 29$
D $32(29 - p)$

This page may not be reproduced.

Quick Review Grade 6 page 24

Quick Review Grade 6 page 25

Reporting Category 1: Numerical Representations and Relationships

	Week 1					Week 2					Week 3				
	Day 1	Day 2	Day 3	Day 4	Day 5	Day 1	Day 2	Day 3	Day 4	Day 5	Day 1	Day 2	Day 3	Day 4	Day 5
Standard 3.2A (R)	1	1, 2		1	1						1				1
Standard 3.2B (S)	2	2		2										1	
Standard 3.2C (S)	3	3			2										
Standard 3.2D (R)	4	4	3, 4	3	3, 4						2				3
Standard 3.3A (S)					1										
Standard 3.3B (S)						1									2
Standard 3.3C (S)					2										
Standard 3.3D (S)					3	2					3				
Standard 3.3E (S)					4										3
Standard 3.3F (R)					3	1, 2	1	1, 2			2	4			2
Standard 3.3G (S)					4	4	2, 3	3, 4			3	3			4
Standard 3.3H (R)									4						
Standard 3.4I (S)										4					
Standard 3.7A (S)															4

This page may not be reproduced.

Quick Review Grade 3 Teacher Guide page 14

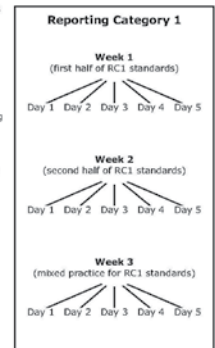
Organization of Quick Review for Math

The STAAR MASTER® Quick Review for Math uses a practical, user-friendly layout designed to streamline its use in a classroom, home, tutorial, or other setting.

Reporting Category	Each Quick Review for Math is organized into four reporting categories. These reporting categories are dictated by the STAAR®-eligible TEKS for each grade.
Week	Each reporting category is divided into three weeks. (However, the length of time required to complete items is best decided by the teacher.)
Day	Each week is then divided into five days—one "school week." (Again, the teacher can use items at his or her own pace.)

This page may not be reproduced.

The organization of reporting categories, weeks, and days is best represented by the diagram to the right, which provides an example for Reporting Category 1.



If you refer to the correlation charts on pages 14–17 of this teacher guide, you will notice "clustering" of items, depending on the week. Within each reporting category, Week 1 generally focuses on the first half of that reporting category's standards, while Week 2 generally focuses on the second half of that reporting category's standards. Finally, Week 3 provides a review "across the board," offering mixed practice for the standards in that reporting category.

Quick Review Grade 5 Teacher Guide page 6

PRACTICE TESTS

Tests mirror STAAR® to create authentic test experience

PURPOSE

Teachers can use STAAR MASTER® Practice Tests to diagnose students' strengths and weaknesses in order to target instruction. Practice Tests also familiarize students with the STAAR® format to reduce test anxiety.

DESCRIPTION

STAAR MASTER® Practice Tests cover STAAR®-eligible standards between Form A and Form B. Each Practice Test reflects the test structure and content outlined in the corresponding STAAR® blueprint to provide the most authentic practice possible.

NEW!

INTERACTIVE PRACTICE TESTS FOR ENGLISH AND SPANISH

All STAAR MASTER® Practice Tests are available as digital interactives.

- Teachers assign Practice Test Form A or Form B to a student.
- Students submit answers and receive an instant score. (Student constructed response items will need to be reviewed by the teacher.)
- Updated interactive Practice Tests include interactivity with the STAAR® 2.0 item types.

STAAR MASTER® Product Availability			Print		Print and Interactive							
			1	2	3	4	5	6	7	8	Alg. I	
MATH	Student Practice Book	English										
		Spanish										
	Companion Work Text	English										
		Spanish										
	Quick Review	English										
	Spanish											
Practice Tests	English											
	Spanish											
RLA	Student Practice Book	English										
		Spanish										
	Companion Work Text	English										
		Spanish										
	Practice Tests	English										
		Spanish										
READING	Student Practice Book	English										
		Spanish										
SCIENCE	Student Practice Book	English										
		Spanish										
SOCIAL STUDIES	Student Practice Book	English										
		Spanish										

MORE INFO

- Interactive versions of STAAR MASTER® materials. **See pages 6-11.**
- Virtual STAAR MASTER® training. **See page 24.**
- Pricing information. **See pages 27-29.**
- Five ways to order. **See page 31.**

4.7B (Response—Write Response)/4.12B (Composition—Informational) H

17. Read the poem “The Spider and the Fly.” Based on the information in the poem, write a response to the following:

Explain how the Spider’s role as a trickster helps him succeed in convincing the Fly to come closer.

Write a well-organized informational essay that uses specific evidence from the poem to support your answer.

Remember to—

- clearly state your central idea
- organize your writing
- develop your ideas in detail
- use evidence from the selection in your response
- use correct spelling, capitalization, punctuation, and grammar

Manage your time carefully so that you can—

- review the selection
- plan your response
- write your response
- revise and edit your response

Write your response in the box provided.

GO ON

This page may not be reproduced.

Practice Test Form A for RLA Grade 4 page 13

8.9E (Author’s Purpose—Literary Devices) M

27. Which line from the poem uses imagery that best reveals the speaker’s problem with the fruit in the dining-room?

- A *Right over your head is a funny round hole* (line 9)
- B *With apples and pears falling through;* (line 10)
- C *There’s a big bunch of grapes all purple and sweet,* (line 11)
- D *They tumble and tumble, but never come down* (line 13)

8.6D (Response—Paraphrase/Summarize) H

28. Determine whether each detail should be included in a summary of the poem.

Select the correct answer in each row.

Detail from the Poem	Include in a Summary	Do Not Include in a Summary
The young girl likes the dining-room at her grandfather’s house because she believes the fruit on the ceiling is magic.	<input type="checkbox"/>	<input type="checkbox"/>
The young girl likes a painting at her grandfather’s house because it has apples and pears falling through it.	<input type="checkbox"/>	<input type="checkbox"/>
The young girl sneaks out of her bed at night to try to figure out how the magic of the painting on the ceiling works.	<input type="checkbox"/>	<input type="checkbox"/>
The young girl tries many ways to get the fruit but finally decides that she will never be able to discover the magic for herself.	<input type="checkbox"/>	<input type="checkbox"/>

GO ON

This page may not be reproduced.

Practice Test Form B for RLA Grade 8 page 19

6.1A; 6.1E; 6.1F; 6.2D (J)

10. In golf, the player with the lowest score wins the game. The card below shows scores from a recent golf game.

Player	Score
Jeffrey	+3
Samantha	0
Bobby	-1
Raj	+2
Maria	-4

List the players’ names in order from lowest score to highest score.

Select the correct answer for each line.

Jeffrey Samantha Bobby Raj Maria

6.1A; 6.1F; 6.6C (M)

11. Marcus receives \$12 for every lawn he mows.

Write an equation that represents m , the amount of money Marcus earns for mowing, and l , an unknown number of lawns.

Record your answer in the space provided.

--

continued on next page

This page may not be reproduced.

Practice Test Form A for Math Grade 6 page 9

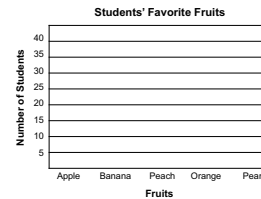
3.1D; 3.1E; 3.1F; 3.8A (M)

13. Shondra asked 100 students to name their favorite fruits. She displayed the data in a table like the one below.

Students’ Favorite Fruits	
Fruit	Number of Students
Apple	35
Banana	25
Peach	15
Orange	15
Pear	10

Complete the bar graph to show the data in the table.

Draw and shade in each vertical bar to correctly represent the data. Sections should be fully shaded.



continued on next page

This page may not be reproduced.

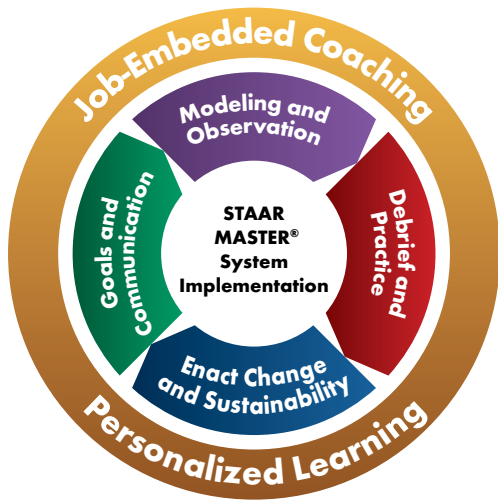
Practice Test Form B for Math Grade 3 page 9

PROFESSIONAL LEARNING

Retain new teachers with collaborative coaching while supporting returning teachers with professional learning

STAAR MASTER® provides “next level” synchronous and asynchronous professional learning supported by expert coaches to sustain student engagement and outcomes.

Schedule a consultation now for medium- and long-term coaching and custom professional learning delivery plans for the 2023–2024 school year.



NEW TEACHER COACHING COLLABORATIVE

This job-embedded dynamic coaching program supports Texas teachers new to the profession in their crucial first year of teaching.

- Monthly 1:1 coaching sessions
- Support and advice from trained mentors
- Collaboration and reflection with peers
- On-demand professional learning resources aligned to the Texas Teacher Evaluation and Support System (T-TESS)

“ALWAYS ON” IMPLEMENTATION TRAINING

Every STAAR MASTER® Interactive purchase includes continuous access to virtual modules and print resources designed to ensure success in using the STAAR MASTER® System with students.

JOB-EMBEDDED COACHING

Our commitment to high-quality professional learning experiences is founded upon frequent access to well-trained instructional coaches.

- Personalized 1:1 sessions for up to 4 teachers per campus
- Monthly or bi-monthly, integrated into the workday
- Enhance teachers’ content-specific instruction through critical reflection and meaningful discussion
- Focus on skill-building through day-to-day practice

CONTINUOUS EDUCATION

ECS Learning Systems is a TEA-approved provider of Continuous Professional Education hours. Teachers completing STAAR

MASTER® professional learning sessions earn credit toward their certification renewals.



HIGH-IMPACT TUTORING

Partnering with educators to deliver a research-based tutoring program to ensure accelerated student learning

Many educators in Texas lack the time and resources to address learning loss in students and successfully achieve accelerated learning as defined by House Bill 4545.

However, high-impact tutoring leads to substantial learning goals provided that the program is purposefully designed, implemented with fidelity, managed to ensure progress, and evaluated for sustainability.

FOUR KEY COMPONENTS

DESIGN: A prescriptive, research-based framework informed by the analysis of the goals and needs of the district or campus.

MANAGEMENT: A purposeful focus on adherence to implementation via crucial monitoring, measuring, and collaborating.

IMPLEMENTATION: Executing program design to ensure intended results are sustained by being proactive and transparent.

EVALUATION: Utilizing multiple data points to determine the success of the program as well as future improvements or enhancements.

Each component has multiple features. Districts can purchase the whole suite, or one or more components with one or more features. Call us at 1.866.512.4777 for a consultation.

RECOGNIZED FOR EXCELLENCE

Our High-Impact Tutoring Suite was named a Finalist in the “Cool Tool” category of the 2023 EdTech Digest Awards. ECS Learning Systems is proud to provide essential tutoring services to learners in any academic or home-based setting.



QUALITY RECOGNIZED

As Texas Tutor Corps providers vetted by TEA, ECS’s program design addresses every aspect of how a high-impact tutoring program can achieve the results needed to accelerate student learning and create confidence in all stakeholders.



OUR PARTNERSHIP COMMITMENT

Implementing high-impact tutoring is now more feasible than ever, as tutoring is an explicitly allowable use of ESSER funds.

ECS program managers ensure program compliance for schools and districts, designing a high-impact tutoring program that is uniquely suited to the needs of learners.

PRICE LIST

Pricing for Print Work Texts and STAAR MASTER® Interactive

Subject	Grade	Product Code		Price Per Student		
		English	Spanish	Print Only	Interactive Only	Print and Interactive
STUDENT PRACTICE BOOKS						
Reading	1	ECS23626	ECS23688	\$14	-	-
Reading	2	ECS23640	ECS23695	\$14	-	-
RLA	3	ECS88262	ECS88323	\$14	\$20	\$21
RLA	4	ECS88279	ECS88330	\$14	\$20	\$21
RLA	5	ECS88286	ECS88347	\$14	\$20	\$21
RLA	6	ECS88293	-	\$14	\$20	\$21
RLA	7	ECS88309	-	\$14	\$20	\$21
RLA	8	ECS88316	-	\$14	\$20	\$21
Math	1	ECS23589	ECS23725	\$14	-	-
Math	2	ECS23602	ECS23732	\$14	-	-
Math	3	ECS99041	ECS99522	\$14	\$20	\$21
Math	4	ECS99232	ECS99539	\$14	\$20	\$21
Math	5	ECS99249	ECS99546	\$14	\$20	\$21
Math	6	ECS99256	-	\$14	\$20	\$21
Math	7	ECS99263	-	\$14	\$20	\$21
Math	8	ECS99270	-	\$14	\$20	\$21
Algebra I	9	ECS23664	-	\$14	\$20	\$21
Science	5	ECS97443	ECS97740	\$14	\$20	\$21
Science	8	ECS97467	-	\$14	\$20	\$21
Social Studies	8	ECS015PS	-	\$21	\$30	\$32
QUICK REVIEWS						
Math	3	ECS98716	ECS23527	\$14	\$20	\$21
Math	4	ECS98723	ECS23534	\$14	\$20	\$21
Math	5	ECS98730	ECS23541	\$14	\$20	\$21
Math	6	ECS98778	-	\$14	\$20	\$21
Math	7	ECS98785	-	\$14	\$20	\$21
Math	8	ECS98792	-	\$14	\$20	\$21
COMPANION WORK TEXTS						
RLA	3	ECS88446	ECS88507	\$14	\$20	\$21
RLA	4	ECS88453	ECS88514	\$14	\$20	\$21
RLA	5	ECS88460	ECS88521	\$14	\$20	\$21
RLA	6	ECS88477	-	\$14	\$20	\$21
RLA	7	ECS88484	-	\$14	\$20	\$21
RLA	8	ECS88491	-	\$14	\$20	\$21
Math	3	ECS99713	ECS99836	\$14	\$20	\$21
Math	4	ECS99720	ECS99843	\$14	\$20	\$21
Math	5	ECS99737	ECS99850	\$14	\$20	\$21
Math	6	ECS99744	-	\$14	\$20	\$21
Math	7	ECS99751	-	\$14	\$20	\$21
Math	8	ECS99768	-	\$14	\$20	\$21

Call for site license pricing.

Request a quote today!

Teacher Guides are included at no charge for every 30 copies ordered of the corresponding work text. See pages 12-23 for information about the work texts. Additional discounts may be available through many state and regional purchasing cooperatives. Call 1.866.512.4777 or visit staarmaster.com for more information.

Shipping/Handling/Insurance is not included.

All STAAR MASTER® work text products are consumable and non-reproducible.

PRICE LIST CONTINUED

Pricing for Print Practice Tests

Subject	Grade	Product Code		Price for Set of 15
		English	Spanish	
PRACTICE TESTS (FORMS A & B)				
RLA	3	ECS001PS	ECS016PS	\$43
RLA	4	ECS002PS	ECS017PS	\$43
RLA	5	ECS003PS	ECS018PS	\$43
RLA	6	ECS004PS	-	\$43
RLA	7	ECS005PS	-	\$43
RLA	8	ECS006PS	-	\$43
Math	3	ECS007PS	ECS019PS	\$43
Math	4	ECS008PS	ECS020PS	\$43
Math	5	ECS009PS	ECS021PS	\$43
Math	6	ECS010PS	-	\$43
Math	7	ECS011PS	-	\$43
Math	8	ECS012PS	-	\$43

Pricing for Interactive Practice Tests

Subject	Grade	Product Code		Price Per Student
		English	Spanish	
INTERACTIVE PRACTICE TESTS (FORMS A & B)				
RLA	3	ECS001PSe	ECS016PSe	\$8
RLA	4	ECS002PSe	ECS017PSe	\$8
RLA	5	ECS003PSe	ECS018PSe	\$8
RLA	6	ECS004PSe	-	\$8
RLA	7	ECS005PSe	-	\$8
RLA	8	ECS006PSe	-	\$8
Math	3	ECS007PSe	ECS019PSe	\$8
Math	4	ECS008PSe	ECS020PSe	\$8
Math	5	ECS009PSe	ECS021PSe	\$8
Math	6	ECS010PSe	-	\$8
Math	7	ECS011PSe	-	\$8
Math	8	ECS012PSe	-	\$8



SPECIALTY PRICING

MASTERY BUNDLE

EXPIRES 3/31/2024

Priced per student and includes a minimum of 15 of each of the following:

- Print Student Practice Books
- Print Companion Work Texts
- Interactive Practice Tests

One STAAR MASTER® FASTER Implementation Guide per teacher/classroom included (\$1,000 value).

Note: The Mastery Bundle includes print versions of Student Practice Books and Companion Work Texts and interactive versions of Practice Tests delivered on the STAAR MASTER® Interactive platform.

Subject	Grade	Product Code		Price Per Student (minimum of 15)
		English	Spanish	
MASTERY BUNDLES: 20% SAVINGS 30% SAVINGS				
RLA	3	SM177MB	SM195MB	\$29 \$25
RLA	4	SM178MB	SM196MB	\$29 \$25
RLA	5	SM179MB	SM197MB	\$29 \$25
RLA	6	SM180MB	-	\$29 \$25
RLA	7	SM181MB	-	\$29 \$25
RLA	8	SM182MB	-	\$29 \$25
Math	3	SM183MB	SM198MB	\$29 \$25
Math	4	SM184MB	SM199MB	\$29 \$25
Math	5	SM185MB	SM200MB	\$29 \$25
Math	6	SM186MB	-	\$29 \$25
Math	7	SM187MB	-	\$29 \$25
Math	8	SM188MB	-	\$29 \$25

INTERACTIVE BUNDLE

Priced per student and includes a minimum of 15 of each of the following:

- Interactive Student Practice Books
- Interactive Practice Tests

Note: The Interactive Bundle includes interactive versions of Student Practice Books and interactive versions of Practice Tests delivered on the STAAR MASTER® Interactive platform.

Subject	Grade	Product Code		Price Per Student (minimum of 15)
		English	Spanish	
INTERACTIVE BUNDLES: 10% SAVINGS				
RLA	3	SM201i	SM213i	\$25
RLA	4	SM202i	SM214i	\$25
RLA	5	SM203i	SM215i	\$25
RLA	6	SM204i	-	\$25
RLA	7	SM205i	-	\$25
RLA	8	SM206i	-	\$25
Math	3	SM207i	SM216i	\$25
Math	4	SM208i	SM217i	\$25
Math	5	SM209i	SM218i	\$25
Math	6	SM210i	-	\$25
Math	7	SM211i	-	\$25
Math	8	SM212i	-	\$25

Superior Quality and Proven Results

We will match the current price quoted from any publisher for equivalent products.



GUARANTEED. We want you to be confident that you are getting the quality you deserve at a competitive price. For more information or to learn how you can take advantage of our STAAR MASTER® Price Match Guarantee, please email us at SMCatalog@ecslern.com.



WAYS TO ORDER



staarmaster.com



1.866.512.4777



1.877.688.3226



SMCatalog@ecslern.com



ECS Learning Systems
116 Kestrel Drive
Spring Branch, TX 78070

PRODUCT QUESTIONS

Not sure what to order? Give our friendly Customer Care Specialists a call to answer your questions and help you select products that fit your needs.

PRICING

All prices are educational net prices, shipped from Spring Branch, TX. Prices are effective 1/1/2024 and subject to change without notice. Take advantage of our special discounts noted throughout the catalog. Discounts do not apply to shipping or taxes.

PAYMENT INFORMATION

We gladly accept credit cards, checks, and electronic funds transfer (EFT). Terms are net 30 for U.S. public schools and districts, and prepaid for all others. Where applicable, sales tax is collected for orders in Texas. Federal block grants, Title 1, Title IV-B of ESEA, and most State and Federal Education Acts funds may be used to purchase materials from our product catalog.

SHIPPING

All items in stock are shipped within 1-2 business days. Express orders can be requested by calling or emailing Customer Care. Overnight or Second Day orders may result in higher shipping costs. Please indicate if your receiving department will be closed during the summer or holidays so that we can ship your order when your facility is open.

BACKORDERS

In the unlikely event that an item is on backorder, the backordered item will be shipped within 30 days of the order. Customer Care will inform you promptly if an item is backordered.

SATISFACTION GUARANTEE

If for any reason a product does not meet your needs or expectations, we will be happy to assist you with a quick, hassle-free exchange, credit, or refund. Simply contact Customer Care via phone or email.

DAMAGED MERCHANDISE

We will promptly replace any merchandise damaged in transit. Please ask the carrier to note the damage on the delivery receipt and call Customer Care at 1.866.512.4777 within 5 business days.

JOIN OUR MAILING LIST!

Join online or email Customer Care to be added to our newsletter for product updates and special promotions.

SOLE SOURCE

ECS Learning Systems is the SOLE SOURCE for STAAR MASTER® materials. Volume pricing is available. Additional discounts may be available through many state and regional purchasing cooperatives.

STAAR MASTER is a registered trademark of ECS Learning Systems. STAAR is a registered trademark of the Texas Education Agency.

STAAR MASTER and ECS Learning Systems are not affiliated with or sponsored by the Texas Education Agency or the State of Texas.

Please route to:

- Principal/STAAR[®] Coordinator
- Curriculum Specialist
- Department Chairs
- Reading Teachers
- Mathematics Teachers
- English/Language Arts Teachers
- Mentor Teachers
- Bilingual Teachers
- Resource Teachers

CONFIDENCE IS THE CATALYST



The components of the STAAR MASTER[®] System work together to inspire the hearts of educators to reveal the brilliance of every child.

1.866.512.4777 (t)

1.877.688.3226 (f)

staarmaster.com

STAAR MASTER is a registered trademark of ECS Learning Systems ©2024 ECS Learning Systems. All rights reserved.

Please recycle this catalog after use.
Or pass it on to a friend!

C-STAAR-CAT-0723