

TCMPC Assessment Center Webinar

[https://bit.ly/
TCMPCAC](https://bit.ly/TCMPCAC)



Today we will:

- Develop proficiency in navigating and using the TCMPC Interactive Assessment Center

Agenda:

- Tour the Dashboards:
 - Assessment Center Home
 - Assessment Center Classroom
- Roster Students
- Create an Assessment
- Assign an Assessment
- Administer an Assessment
- View Mastery Results

Let's Get Organized:

- Please access the Note Catcher and make a personal copy for your notes

Note Catcher:

Linked: [here](#)



SCAN ME

Clarifying Understanding:

Go TCMPC Platform:

- Curriculum and instruction Management Platform
- Curriculum Framework and Customized LEA Documents
- TCMPC Components:
 - Instructional Focus Document (IFD)
 - Vertical Alignment Document (VAD/CVAD)
 - TEKS Clarification Documents (ETCD/TCD)
 - Resources
 - Calendar
 - Year at a Glance (YAG)
- NO Student Data/Rosters

TCMPC Assessment Center:

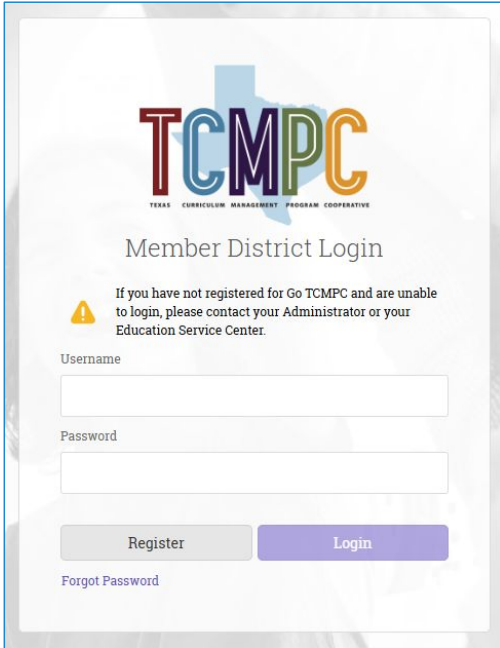
- Assessment Platform:
 - Create
 - Assign
 - Take
 - Grade
- View Mastery Data
- IFD Overview
- Resources
- Student Data and Rosters

Assessment Center Dashboards



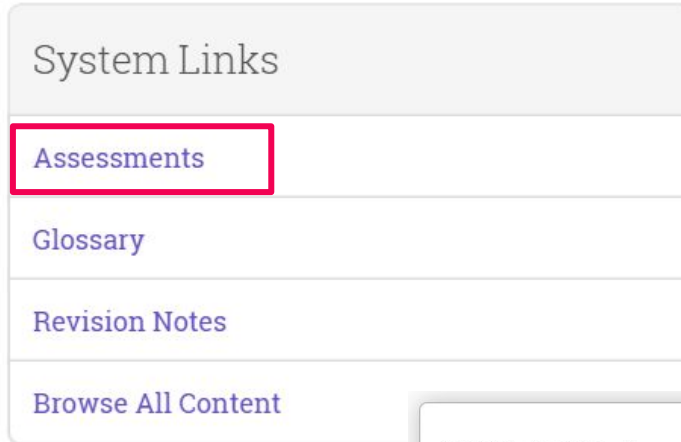
Navigate to Interactive Assessments

1



The image shows the TCMPC Member District Login page. At the top is the TCMPC logo with the text "TEXAS CURRICULUM MANAGEMENT PROGRAM COOPERATIVE" below it. Underneath is the heading "Member District Login". A warning icon and text state: "If you have not registered for Go TCMPC and are unable to login, please contact your Administrator or your Education Service Center." Below this are input fields for "Username" and "Password". At the bottom are buttons for "Register" and "Login", and a link for "Forgot Password".

2



The image shows a "System Links" menu with four items: "Assessments", "Glossary", "Revision Notes", and "Browse All Content". The "Assessments" item is highlighted with a red box.

TCMPC Assessment Center

You are being redirected to the TCMPC Assessment Center. All assessment items remain the copyrighted property of TCMPC or TEA Bluebonnet Learning. No student data is collected or stored by the TCMPC.

3

Cancel

Proceed

Tour the Home Dashboard

Help link: [here](#)

1 **TCMPC** Feedback ? TCMPC Demo ISD Meredith My Library 4

New to TCMPC Assessment Center?
Head over to the **Library** to browse ready-made publisher content that you can assign to students, as well as **create and manage** your own custom content. A link to your library is available at the top of every page.

2 **My Classrooms** All Classrooms 3

Grade 10 Fabens ELAR II Meredith Stadler
TEKS RS ELAR English II (3/6)
Created: 12/29/2025

Grade 10 Geometry Meredith Stadler
TEKS RS Mathematics Geometry (0/11)
Created: 12/29/2025

+
Add New Classroom

5 **Recent Assignments** + Assignment 6

Q Search... Q Search < >

test
TEKS RS 3rd Math Stadler Updated: Dec 10, 2024 Q Preview

Stadler Demo Assessment 10/18
TEKS RS 3rd Math Stadler Updated: Oct 18, 2024 Q Preview

All Classrooms: My Classrooms and All Classrooms

Classrooms in the Assessment Center do not house components, resources, or calendars. They house assessments and assessment data, and an overview of the IFD for each unit/module

- go.TCMPC.org: Curriculum and Instruction Management Platform
- Interactive Assessment Center: Create, Assign, Deliver Assessments and View Mastery Data

Use All Classrooms to find Archived Classrooms and/or to quickly navigate to a Classroom from a list of Classrooms

Dashboard >

Classrooms

My Classrooms All Classrooms

High School
SSt
Meredith Stadler

TEKS RS Social Studies United States Government (0/6)

Created: 8/9/2024

Grade 2
Stadler
Meredith Stadler

TEKS RS Mathematics Grade 2 (1/12)

Created: 11/14/2024

Grade 3
Stadler 3rd Grade ELAR
Rockstars
889
Meredith Stadler

TEKS RS ELAR Grade 3 (1/12)

Created: 8/4/2025

Pre-K
Stadler PreK
Meredith Stadler

Pre-K 4 (1/9)

Created: 8/28/2025

Grade 5
TEKS RS ELAR Grade 5
Stadler
Meredith Stadler

TEKS RS ELAR Grade 5 (4/12)

Created: 10/18/2024

Grade 5
TEKS RS Mathematics Grade 5
Stadler
Meredith Stadler

TEKS RS Mathematics Grade 5 (5/13)

Created: 10/18/2024

Grade 4
CC
Meredith Stadler

TCR CER Great Minds Eureka Math TEKS Edition – Mathematics Grade 4 (0/7)

Created: 2/6/2025

+

Add New Classroom

My Archived Classrooms

CLASSROOM NAME	CURRENT UNIT	PROGRESS	TEACHER
(Untitled Classroom)	Unit 01: The Spatial World – Geographic Language	<div style="width: 20%;"></div>	Meredith Stadler
(Untitled Classroom)	TCR CER Module 1: Properties of Multiplication and Division and Solving Problems with Units of 2-5 and 10	<div style="width: 20%;"></div>	Meredith Stadler
(Untitled Classroom)	Unit 02A: Analyzing and Crafting Literary Texts: Fiction and Literary/Narrative Nonfiction	<div style="width: 20%;"></div>	Meredith Stadler

Dashboard >

Classrooms

My Classrooms All Classrooms

Filter Classrooms by Name: C Refresh

CLASSROOM NAME	CURRENT UNIT	PROGRESS	TEACHER
Grade 06 Science	Unit 01: Investigating Properties of Matter	<div style="width: 20%;"></div>	Vicente Calung
Biology Class	Unit 02: Cellular Processes	<div style="width: 20%;"></div>	Vicente Calung
Grade 08 Science	Unit 01: Investigating Properties of Matter	<div style="width: 20%;"></div>	Vicente Calung
TCR Grade 3 Mathematics	TCR CER Module 1: Properties of Multiplication and Division and Solving Problems with Units of 2-5 and 10	<div style="width: 20%;"></div>	Gema Bilalud
TEKS RS Grade 5 Science	Unit 01: Investigating Physical Properties of Matter	<div style="width: 20%;"></div>	Gema Bilalud
TEKS RS ELAR Grade 03 (Untitled Classroom)	Unit 01: Foundations of Number	<div style="width: 20%;"></div>	Gema Bilalud
Ms Va	Unit 02A: Analyzing and Crafting Literary Texts: Fiction and Literary/Narrative Nonfiction	<div style="width: 20%;"></div>	Meredith Stadler
Mr Lyons Social Studies	Unit 04: Governing Communities	<div style="width: 20%;"></div>	Vicente Phipps
Stadler 4th Grade Math 1st Group	TEKS RS Unit 03: Multiplication of Whole Numbers	<div style="width: 20%;"></div>	David Lopez
TEKS RS Mathematics Grade 5 Stadler	TEKS RS Unit 05: Decimal Multiplication and Division	<div style="width: 20%;"></div>	Meredith Stadler
Stadler 3rd Grade ELAR Rockstars	Unit 01: Literacy All Around Us	<div style="width: 20%;"></div>	Meredith Stadler
CC		<div style="width: 20%;"></div>	Meredith Stadler
Stadler	TEKS RS Unit 01: Foundations of Number	<div style="width: 20%;"></div>	Meredith Stadler
SSK		<div style="width: 20%;"></div>	Meredith Stadler
TEKS RS ELAR Grade 5 Stadler	Unit 02C: Author's Purpose & Craft: Developing Voice through Language Choice	<div style="width: 20%;"></div>	Meredith Stadler
Stadler PreK	Unit 1: All About Me	<div style="width: 20%;"></div>	Meredith Stadler
Angela's TCR CER Grade 03 Demo		<div style="width: 20%;"></div>	Angela Schreiber
Angela's Grade 04 Demo		<div style="width: 20%;"></div>	Angela Schreiber
Angela's Grade 02 Demo		<div style="width: 20%;"></div>	Angela Schreiber

Help (?) Button



Studio

Campfire

Developers

Introduction

Release Notes

Administration >

Assessments and Assignments >

Classrooms >

Dashboard >

Integrations >

Library >

Register for Campfire

Home > Introduction

Introduction

Campfire is a standards-aligned curriculum, instruction, and assessment platform designed to support teachers in measuring student understanding at every stage of instruction. Whether you're checking for prior knowledge, monitoring progress, or evaluating mastery, Campfire provides tools to build, deliver, and analyze assessments that inform effective teaching.

Campfire can also be used alongside your adopted curriculum and is **embedded right into our platform**. Assessment content can be aligned to the pacing and standards of your instructional materials, making it easier to check comprehension and reinforce learning in real time.

What's new in Campfire?

Classrooms: Flexible and Clear Organization

Rostering: Streamlined Student Management

Admin Roles and Permissions

Insightful Data for Informed Instruction

The screenshot displays the Campfire Learning user interface. At the top left is the Campfire Learning logo. To the right are navigation buttons for Feedback, Campfire School, Ember, and Library. Below this is the 'My Classrooms' section, which includes a sub-header 'All Classrooms' and a list of classrooms. One classroom is visible: 'Grade 4 Fourth Grade | Blue Group Ember Sparks', with a progress bar for 'Campfire Course (1/6)' and a creation date of '5/30/2025'. A large dashed box with a plus sign and the text 'Add New Classroom' is positioned to the right of the classroom list. At the bottom of the screenshot, the 'My Assignments' section is partially visible, featuring a plus sign and the text '+ Assignment'.

Workspace - People Tab - Settings: DO NOT TOUCH THIS!!!!



Registration Settings ✕

i Restrict access to your workspace by setting up an email domain. Users will only be able to sign up using email addresses whose domains match the one below.

Registration Domain

ex: mydistrict.edu

Cancel Save Domains

Library: My Library

Campfire LEARNING

Feedback ? TCMPC Demo ISD Meredith Library

My Library Shared Library

Dashboard > Library

Search... Refresh Clear + Assessment 11 Results

Page 1 of 1

Previous Next

Subject	Owner	Assessment Title	Updated	Actions
English-Language Arts	TCMPC Demo ISD	Demo Assessment	Oct 28, 2024	Assign Preview
Mathematics	TCMPC Demo ISD	Meredith Demo Assessment 56	Aug 29, 2025	Assign Preview
Mathematics	TCMPC Demo ISD	Meredith LT Math Assessment Grade 3	Sep 25, 2024	Assign Preview
Science	TCMPC Demo ISD	MSDemo	Aug 27, 2025	Assign Preview
English-Language Arts	TCMPC Demo ISD	Stadler Demo 10/18/24	Oct 18, 2024	Assign Preview
Mathematics	TCMPC Demo ISD	Stadler Demo Assessment 10/18/24 5 Questions	Oct 18, 2024	Assign Preview

In My Library, users can:

- Create new assessments
- Assign and Preview assessments
- Click on the title of an assessment to:
 - Edit
 - Duplicate
 - Set Visibility (Admin & CM)
 - Print
 - Share by Code
 - Delete

Library: Shared Library

TCMPC

Feedback ? TCMPC Demo ISD Meredith My Library

My Library

Shared Library

Dashboard >

My Library

Search Refresh Clear + Create 187 Results

Previous Page 1 of 4 Next >

BL K-5 Eng RLA Grade 1 Unit 1 End-of-Unit Assessment Task Assign Preview

English-Language Arts Grade 1 Updated: Jun 6, 2025

BL K-5 Eng RLA Grade 1 Unit 2 End-of-Unit Assessment Task Assign Preview

English-Language Arts Grade 1 Updated: Jun 6, 2025

BL K-5 Eng RLA Grade 1 Unit 3 End-of-Unit Assessment Task Assign Preview

Subject (2)

- English-Language Arts 55
- Mathematics 132

Grade Level (10)

- Grade 1 21
- Grade 2 26
- Grade 3 23
- Grade 4 22
- Grade 5 22

In Shared Library, users can:

- Create new assessments
- Find assessments that have been shared
- Import assessments using a Shared Code
- Assign and Preview assessments
- Click on the title of an assessment to:
 - Copy to My Library
 - Print
 - Share By Code

Tour the Classroom Dashboard

The screenshot shows the Classroom Dashboard for 'Stadler 3rd Grade ELAR Rockstars'. The interface includes a top navigation bar with the user name 'Meredith Stadler MS' and a 'Settings' button. On the left, there are two main menu sections: 'CLASSROOM' and 'UNIT DETAILS'. The 'CLASSROOM' section has 'Overview' selected. The 'UNIT DETAILS' section lists various units. The main content area is titled 'Overview' and shows 'Current Unit Progress' with a progress bar for units 01 through 09. Below this is a 'Recent Assignments' section with a search bar and a '+ Assignment' button. At the bottom, there is a 'Course Mastery' section showing 'No Mastery Data Yet'.

1

2

3

4

5


6



Classrooms in the Interactive Assessment Center do not house components or calendars. They house assessments and assessment data, some resources, and an overview of the IFD for each unit/module

3

Classroom Dashboard: Overview

Dashboard > Classrooms >

 **Stadler 3rd Grade ELAR Rockstars**
TEKS RS ELAR Grade 3

Meredith Stadler   Settings

CLASSROOM


Overview

Assignments

Roster

Standards Mastery

UNIT DETAILS **SETTINGS**

Unit 01: Literacy All Around Us 

Unit 02A: Author's Purpose & Craft: Examining Purpose and Message

Unit 02B: Author's Purpose & Craft: Examining Purpose and Structure

Unit 02C: Author's Purpose & Craft: Examining Purpose and Language

Unit 03A: Fiction! Exploring Literary Elements


Unit 03B: Discovering Types of Fiction in Traditional Literature

Unit 04: Drama! Exploring Dramatic Structure


Unit 05: Discovering Poetry

Overview

Current Unit Progress


01 02A 02B 02C 03A 03B 04 05 06 07 08 09 


Next
Unit 02A: Author's Purpose & Craft: Examining Purpose and Message

Recent Assignments 

Q Search...


Q Search < >

Meredith Demo Assessment 56 2025-09-07
Stadler 3rd Grade ELAR Rockstars Updated: Sep 7, 2025 

Course Mastery 

No Mastery Data Yet

You'll start seeing mastery data once your students have completed an activity.

ma:2017 SAMPLE.RL.  934

N/A

Classroom Dashboard: Assignments

Dashboard > Classrooms >

Stadler 3rd Grade ELAR Rockstars

TEKS RS ELAR Grade 3

Meredith Stadler MS Settings

CLASSROOM

Overview

Assignments

Roster

Standards Mastery

UNIT DETAILS SETTINGS

Unit 01: Literacy All Around Us 1

Unit 02A: Author's Purpose & Craft: Examining Purpose and Message

Unit 02B: Author's Purpose & Craft: Examining Purpose and Structure

Unit 02C: Author's Purpose & Craft:

Assignments

Search...

+ Assignment

Meredith Demo Assessment 56 2025-09-07

Stadler 3rd Grade ELAR Rockstars Updated: Sep 7, 2025

Preview

“Assignments” and “Assessments”

- **Assignment:** All activities given to students are assignments
- **Assessment:** An assessment is a type of assignment that measures student mastery of content, knowledge, and/or skills

Classroom Dashboard: Roster

Dashboard > Classrooms >



Stadler 3rd Grade ELAR Rockstars

TEKS RS ELAR Grade 3

Meredith Stadler



Settings

CLASSROOM

Overview

Assignments

Roster

Standards Mastery

UNIT DETAILS

SETTINGS

Unit 01: Literacy All Around Us

1

Unit 02A: Author's Purpose & Craft:
Examining Purpose and Message

Unit 02B: Author's Purpose & Craft:
Examining Purpose and Structure

Unit 02C: Author's Purpose & Craft:
Examining Purpose and Language

Unit 03A: Fiction! Exploring Literary
Elements

Unit 03B: Discovering Types of Fiction in

Roster

Filter Students by Name or ID



Download



Upload



Student




You haven't rostered your classroom yet.

To get started, add students to your classroom either manually or by uploading a roster. You can also download a roster template by clicking the button below, filling it out, and uploading it.



Download Roster Template

Classroom Dashboard: Standards Mastery

 Fabens MS 2026
TEKS RS Mathematics Grade 7

Meredith Stadler



 Settings

CLASSROOM

Overview

Assignments

Roster

Standards Mastery

UNIT DETAILS

SETTINGS

TEKS RS Unit 01: Number and Operations 1

TEKS RS Unit 02: One-Variable Equations and Inequalities

TEKS RS Unit 03: Proportional Reasoning with Ratios and Rates

Standards Mastery

ma:2012 7.1.A

 3

21%

ma:2012 7.1.B

 3

22%

ma:2012 7.1.C

 3

23%

ma:2012 7.1.D

 3

19%

ma:2012 7.1.E

 3

22%

ma:2012 7.1.F

 3

23%

ma:2012 7.1.G

 3

17%

ma:2012 7.4.A

 3

17%

ma:2012 7.4.C

 3

33%

ma:2012 7.7.A

 3

22%

Classroom Dashboard: Unit Details

Dashboard > Classrooms >

 Stadler 3rd Grade ELAR Rockstars
TEKS RS ELAR Grade 3

Meredith Stadler



 Settings

CLASSROOM

Overview

Assignments

Roster

Standards Mastery

UNIT DETAILS

SETTINGS

Unit 01: Literacy All Around Us

1

Unit 02A: Author's Purpose & Craft:
Examining Purpose and Message

 Unit 01: Literacy All Around Us

Overview

Resources

Assignments

Mastery

About this Unit

This unit bundles student expectations that address the foundational skills of reading, writing, listening, speaking, and thinking as habits and routines are put into place to establish the importance of literacy inside and outside the classroom.



Classroom Dashboard: Unit Details: Settings



Feedback



TCMPC Demo ISD



Meredith

Library

Dashboard > Classrooms >

Stadler 3rd Grade ELAR Rockstars

Meredith Stadler

Settings

TEKS RS ELAR Grade 3

CLASSROOM

Overview

Assignments

Roster

Standards Mastery

UNIT DETAILS

SETTINGS

Unit 01: Literacy All Around Us

Unit 02A: Author's Purpose & Craft: Examining Purpose and Message

Unit 02B: Author's Purpose & Craft: Examining Purpose and Structure

Unit 02C: Author's Purpose & Craft: Examining Purpose and Language

Unit 03A: Fiction! Exploring Literary Elements

Unit 03B: Discovering Types of Fiction in Traditional Literature

Unit 04: Dramal Exploring Dramatic Structure

Unit

Unit 1: Unit 01: Literacy All Around Us

Finish Skip Reset

Unit 2: Unit 02A: Author's Purpose & Craft: Examining Purpose and Message

Start Skip Reset

Unit 3: Unit 02B: Author's Purpose & Craft: Examining Purpose and Structure

Start Skip Reset

Unit 4: Unit 02C: Author's Purpose & Craft: Examining Purpose and Language

Start Skip Reset

Unit 5: Unit 03A: Fiction! Exploring Literary Elements

Start Skip Reset

Unit 6: Unit 03B: Discovering Types of Fiction in Traditional Literature

Start Skip Reset

Unit 7: Unit 04: Dramal Exploring Dramatic Structure

Start Skip Reset

Unit 8: Unit 05: Discovering Poetry

Start Skip Reset

Unit 9: Unit 06: Discovering Informational Text

Start Skip Reset

Unit 10: Unit 07: Discovering Argument and Inquiry

Start Skip Reset

Unit 11: Unit 08: Discovering Connections Across Genres

Start Skip Reset

Creating Assessments



TEXAS CURRICULUM MANAGEMENT PROGRAM COOPERATIVE

Step 1: Roster Students



Option 1: Fill Out Template	Option 2: Upload CSV File	Option 3: Add Students Manually	Option 4: Create a Classroom and Roster from Google Classroom or LMS
<ol style="list-style-type: none">1. Select a Classroom2. Click Roster3. Click Download Roster Template4. Follow computer prompts to download the Roster Template5. Fill out the Roster Template with Student IDs, Student First Names, and Student Last Names (rest is optional)6. Upload completed Roster Template	<ol style="list-style-type: none">1. Select a Classroom2. Click Roster3. Click Upload4. Drag and Drop your roster file CSV -OR- Click Browse Files and select your roster file CSV	<ol style="list-style-type: none">1. Select a Classroom2. Click Roster3. Click +Student4. Enter Student First Name, Last Name, ID, Assignment Access Code (Optional), SIS/Roster ID (Optional)5. Click Submit6. Repeat for all Students in that Classroom	<ol style="list-style-type: none">1. Select + Add New Classroom2. Click Create classroom from Google Classroom -or- Create classroom from your LMS3. Click Next4. Select the Courses to Import and click Import Classrooms5. Click into the classroom and select appropriate options to get classroom set up6. Click Setup Classroom7. Click Set My Current Unit8. Go to Roster and verify student roster

Roster Students: Option 1-3

Dashboard > Classrooms >

 2026 Stadler 5th Grade Math

TEKS RS Mathematics Grade 5

Meredith Stadler   Settings

CLASSROOM

 Roster

1

Overview

Assignments
Roster

Standards Mastery

UNIT DETAILS **SETTINGS**

TEKS RS Unit 01: Extending Whole Number Operations

TEKS RS Unit 02: Algebraic Reasoning

TEKS RS Unit 03: Financial Literacy

TEKS RS Unit 04: Extending Decimals

Quick Filter (searches all columns)

  Download  Upload  Student



You haven't rostered your classroom yet.

To get started, add students to your classroom either manually or by uploading a roster. You can also download a roster template by clicking the button below, filling it out, and uploading it.

 Download Roster Template

Option 2



Option 3



Option 1



Roster Students: Option 4

My Classrooms

All Classrooms

The screenshot shows a grid of classroom cards. The first card is for 'Grade 5 2026 Stadler 5th Grade Math' by Meredith Stadler, with a red box containing the number '1' over its icon. Below it is a card for 'Grade 3 Stadler 3rd Grade Rockstars' by Meredith Stadler. To the right of these is a large white box with a blue plus sign and the text 'Add New Classroom', which is also outlined in red. Other cards include 'Grade 7 Fabens MS 2026' and 'Grade 10 Geo 2026 Fabens HS'.

The 'New Classroom' dialog box has three red boxes: one with the number '2' over the 'Create classroom for Google Classroom®' radio button, one with the number '3' over the 'Next' button, and another over the 'Next' button itself.

2 Create classroom manually

Create classroom for Google Classroom®

Create classroom for your LMS

3 Cancel Next

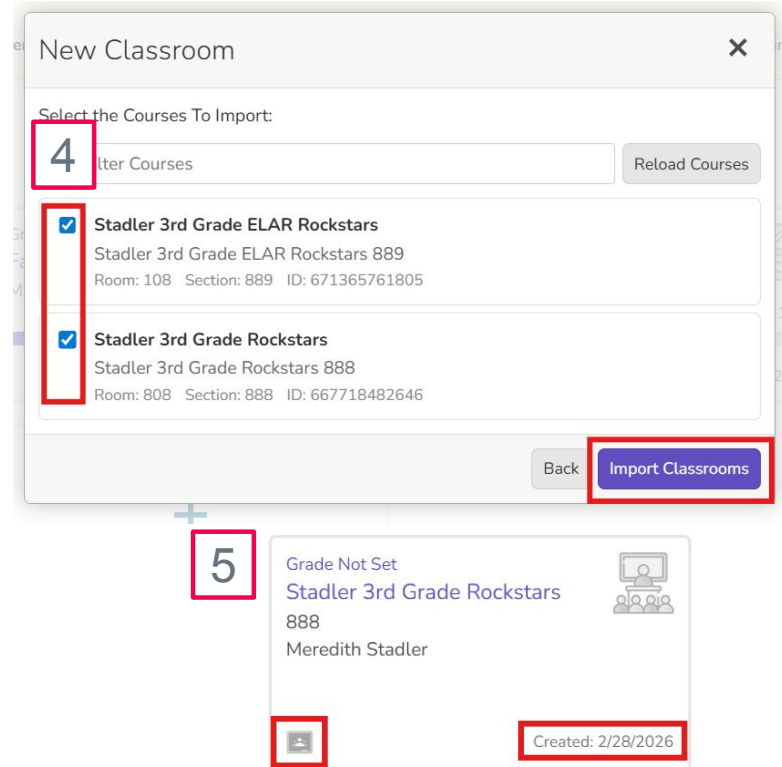
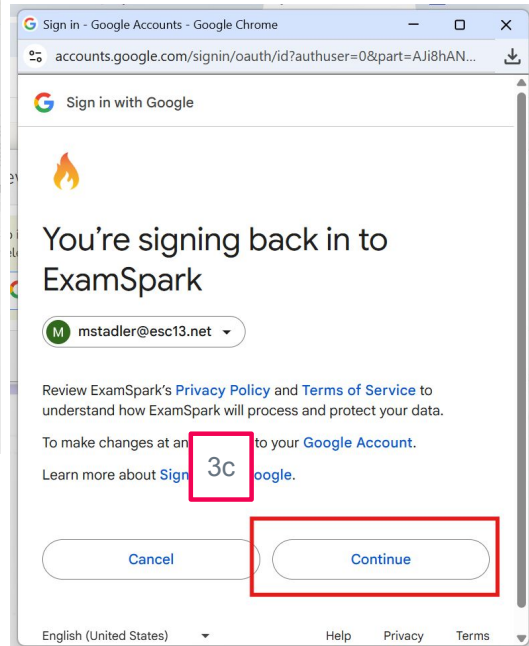
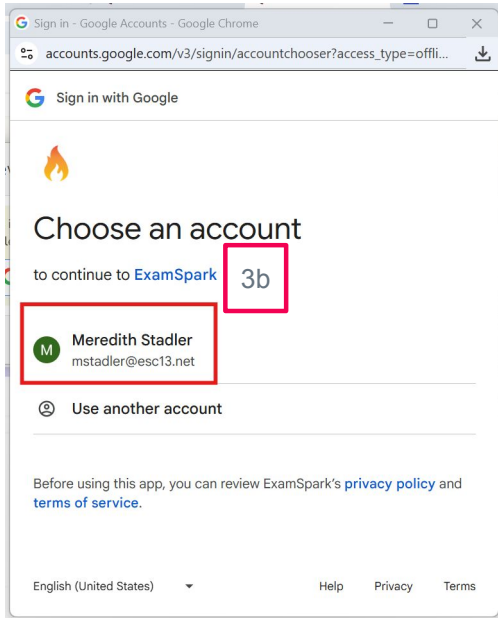
The 'New Classroom' dialog box shows a yellow instruction box with the number '3a' in a red box. Below it is a blue 'Sign in with Google' button with the Google logo, also in a red box. At the bottom are 'Back' and 'Import Classrooms' buttons.

3a To import your Google Classroom, first sign in to Google. Then you'll be prompted to select the courses you wish to import.

Sign in with Google

Back Import Classrooms

Roster Students: Option 4 cont.



Roster Students: Option 4 cont.

5



Let's get your classroom setup!

Which subject are you teaching in this classroom?



Which course are you teaching in this classroom?



Which calendar would you like to use for this classroom?



What is the grade level of this classroom?



Setup Classroom

6



Stadler 3rd Grade Rockstars

TEKS RS ELAR Grade 3

CLASSROOM

Overview

Assignments

Roster

Standards Mastery

UNIT DETAILS

SETTINGS

Unit 01: Literacy All Around Us

Unit 02A: Author's Purpose & Craft:
Examining Purpose and Message

Which Unit are You Teaching?

➔ Set My Current Unit



Stadler 3rd Grade Rockstars

TEKS RS ELAR Grade 3

Meredith Stadler IMS Settings

CLASSROOM

Overview

Assignments

Roster

Standards Mastery

UNIT DETAILS

SETTINGS

Unit 01: Literacy All Around Us

Roster

7

Quick Filter (searches all columns)



Download






Upload



Student

First Name	Last Name ↑	Student ID	Access Code	Actions
Riley	Calderon	106881228789007184762		
Tamara	Ramsey	107408462078193184596		

Step 2: Create Assessment

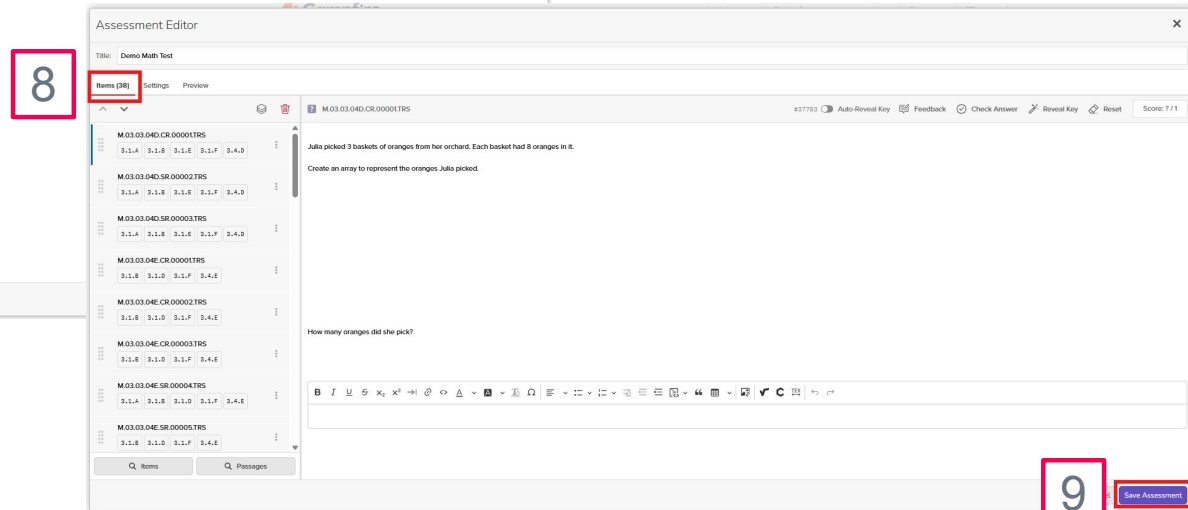
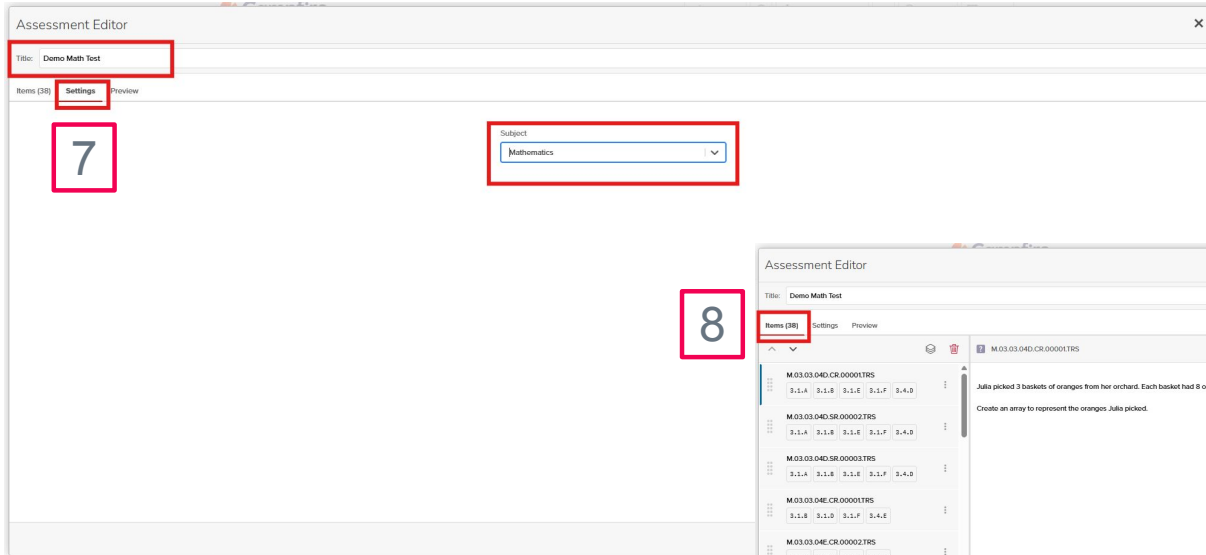
TCMPC Assessment Home Dashboard: +Assignment	My Library: +Create	Classroom Dashboard: +Assignment
<p>Options Offered:</p> <ul style="list-style-type: none">• Browse Library• +Create• Import Using Share Code <p>Assignments created in the home dashboard will appear in My Library and in Recent Assignments. When creating an assessment through the +Assignment feature, a user will be prompted to assign the assessment to a specific classroom and unit/module. The assessment will then be viewable in the unit/module, through classroom Assessments, in Recent Assignments and in My Library.</p>	<p>Options Offered in My Library:</p> <ul style="list-style-type: none">• New Assessment• Import Using Shared Code <p>Options Offered in Shared Library:</p> <ul style="list-style-type: none">• New Assessment• Import Using Shared Code <p>Assessments created in My Library or Shared Library will be housed in the Library and will not appear in a classroom until they are assigned.</p>	<p>Options Offered:</p> <ul style="list-style-type: none">• Browse Library• +Create• Import Using Share Code <p>Assignments created in the Assignments section of the classroom dashboard will appear in My Library and in Recent Assignments. When creating an assessment through the +Assignment feature, a user will be prompted to assign the assessment to a specific unit/module. The assessment will then be viewable in the unit/module, through classroom Assessments, in Recent Assignments and in My Library.</p>
		

Step 2: Create Assessment: New Assessment from My Library

The image shows a multi-step process for creating a new assessment from a library. The interface is divided into several sections:

- 1:** A green **+ Create** button in the top right of the **Assessment Editor** header.
- 2:** A **Refresh** button in the top left of the **Assessment Editor** header.
- 3:** A search bar labeled **Items** at the bottom of the **Assessment Editor** header.
- 4:** A **Select Items** panel on the left, showing a list of items categorized by **Bank**, **Subject** (Mathematics), and **Course & Unit/Module** (TEKS RS Mathematics Grade 3). Several items are checked.
- 5:** A preview window on the right showing a math problem: "Trey has 179 stamps in his stamp collection. Trey has 46 fewer stamps than Luca has in his collection. How many stamps does Luca have?" Below the question is a text input field and a rich text editor.
- 6:** A **Select 50 Items** button at the bottom right of the preview window.

Step 2: Create Assessment: New Assessment from My Library cont.



Assigning Assessments



TEXAS CURRICULUM MANAGEMENT PROGRAM COOPERATIVE

Step 3: Assign an Assessment

TCMPC Assessments Home Dashboard: +Assignment	My Library: +Create	Classroom Dashboard: +Assignment
<p>Options Offered:</p> <ul style="list-style-type: none">• Browse Library• +Create• Import Using Share Code <p>Assignments created in the home dashboard will appear in My Library and in Recent Assignments. When creating an assessment through the +Assignment feature, a user will be prompted to assign the assessment to a specific classroom and unit/module. The assessment will then be viewable in the unit/module, through classroom Assessments, in Recent Assignments and in My Library.</p> <p>*Because Assigning the Assessment is built into the creation process, an extra assignment step is not necessary. When the Assessment is created, it is ready to take.</p>	<p>Options Offered in My Library:</p> <ul style="list-style-type: none">• New Assessment• Import Using Shared Code <p>Options Offered in Shared Library:</p> <ul style="list-style-type: none">• New Assessment• Import Using Shared Code <p>Assessments created in My Library or Shared Library will be housed in the Library and will not appear in a classroom until they are assigned.</p> <p>*Assessments created in Library MUST be assigned before students can take them.</p>	<p>Options Offered:</p> <ul style="list-style-type: none">• Browse Library• +Create• Import Using Share Code <p>Assignments created in the Assignments section of the classroom dashboard will appear in My Library and in Recent Assignments. When creating an assessment through the +Assignment feature, a user will be prompted to assign the assessment to a specific unit/module. The assessment will then be viewable in the unit/module, through classroom Assessments, in Recent Assignments and in My Library.</p> <p>*Because Assigning the Assessment is built into the creation process, an extra assignment step is not necessary. When the Assessment is created, it is ready to take.</p>

Step 3: Assign an Assessment: My Library

TCMPC

Feedback ? TCMPC Demo ISD My Library

My Library

Shared Library

Subject (4)

- English-Language Arts 8
- Mathematics 8
- Science 1
- Social Studies 4

Grade Level (2)

- Grade 1 1
- Grade 2 3

Dashboard >

My Library

Search Refresh Clear Create

29 Results

Page 1 of 1

5th Math Demo Stadler Mathematics Updated: Sep 26, 2025 Assign Preview

5th Math Demo Stadler 2025-09-10 Updated: Sep 10, 2025 Assign Preview

New Assignment

Basic Information

Assignment Name *
5th Math Demo Stadler 2025-12-31 Assignment

Description/Instructions (this may be visible to students) *
e.g. Read Chapter 1

Select Content to Assign

5th Math Demo Stadler Preview

Preferences

Select Classrooms

- Fabens ELAR II 0 Students Select Unit...
- Geometry 0 Students Select Unit...

Cancel Assign

5

Step 3: Assign an Assessment: Shared Library

The screenshot displays the TCMPC My Library interface. At the top right, a red box labeled '1' highlights the 'My Library' button in the user navigation bar. On the left sidebar, a red box labeled '2' highlights the 'Shared Library' option under the 'My Library' dropdown. The main content area shows a search for 'Shared Library' with 187 results. The first result is 'BL K-5 Eng RLA Grade 1 Unit 1 End-of-Unit Assessment Task'. A red box labeled '3' highlights the 'Assign' button for this result. The interface also includes filters for 'Subject' (English-Language Arts: 55, Mathematics: 132) and 'Grade Level' (Grade 1: 21, Grade 2: 26, Grade 3: 23, Grade 4: 22).

TCMPC

Feedback ? TCMPC Demo ISD Meredith My Library

1

2

My Library

Dashboard >

My Library

Search

Refresh Clear + Create

187 Results

< Previous Page 1 of 4 Next >

3

BL K-5 Eng RLA Grade 1 Unit 1 End-of-Unit Assessment Task

English-Language Arts Grade 1 Updated: Jun 6, 2025

✓ Assign Preview

BL K-5 Eng RLA Grade 1 Unit 2 End-of-Unit Assessment Task

English-Language Arts Grade 1 Updated: Jun 6, 2025

✓ Assign Preview

Subject (2)

- English-Language Arts 55
- Mathematics 132

Grade Level (10)

- Grade 1 21
- Grade 2 26
- Grade 3 23
- Grade 4 22

Step 3: Assign an Assessment: Shared Library

4

Copy to Library

The content you selected cannot be directly assigned. You need to make a copy first. Choose an existing copy from your library below (if any exist), or select Create a New Version to copy it into your library.

- BL K-5 Eng RLA Grade 1 Unit 1 End-of-Unit Assessment Task
Updated 2025-12-30T18:58:50.621Z
- Test BL K-5 Eng RLA Grade 1 Unit 1 End-of-Unit Assessment Task (Copy)
Updated 2025-12-30T18:03:33.325Z
- BL K-5 Eng RLA Grade 1 Unit 1 End-of-Unit Assessment Task (Copy)
Updated 2025-12-30T17:59:00.472Z
- Create a New Version
Make a new copy of this assessment for your library

Cancel Continue

5

6

New Assignment

Basic Information

Assignment Name *
5th Math Demo Stadler 2025-12-31 Assignment

Description/Instructions (this may be visible to students) *
e.g. Read Chapter 1

Select Content to Assign

5th Math Demo Stadler Preview

Preferences

Select Classrooms

<input type="checkbox"/>	Fabens ELAR II	0 Students	Select Unit...
<input type="checkbox"/>	Geometry	0 Students	Select Unit...

Assign

7

Taking Assessments



TCMPC

TEXAS CURRICULUM MANAGEMENT PROGRAM COOPERATIVE

Step 4: Taking an Assessment

Dashboard > Classrooms >

TEKS RS Mathematics Grade 5 Stadler Meredith Stadler MS Settings

TEKS RS Mathematics Grade 5

CLASSROOM

TEKS RS Unit 01: Extending Whole Number Operations < >

Overview Resources **Assignments** 2

Roster

Standards Mastery

UNIT DETAILS SETTINGS

TEKS RS Unit 01: Extending Whole Number Operations 1

TEKS RS Unit 02: Algebraic Thinking 2

TEKS RS Unit 03: Financial Literacy 2

TEKS RS Unit 04: Extending Decimals 1

Stadler ELAR TEKS RS Grade 05 2025-08-29 3

Preview

TEKS RS Unit 01: Extending Whole Number Operations < >

Overview Resources Assignments Mastery

Stadler ELAR TEKS RS Grade 05 2025-08-29 4

This assignment can be accessed using the URL below. You can also display a QR code for students to scan.

<https://student.exampark.com?accessCode=3GJQH2> 3GJQH2 Assignment Code

Step 4: Taking an Assessment: Assessment Settings

1

The screenshot shows the 'TEKS RS Mathematics Grade 5 Stadler' interface. The 'Assignments' tab is highlighted in the left sidebar. The main content area displays 'Demo Assessment 2025-09-09' and a URL for access. A 'Settings' icon is visible in the top right corner of the interface.

4

The 'Settings' dialog box is shown, containing the following sections and options:

- Title:** Demo Assessment 2025-09-09
- Administration Preferences:**
 - Shuffle answer choices (when possible)
 - Shuffle question order
- Tools & Supports:**
 - Enable Highlighter
 - Enable Line Reader
 - Enable Option Eliminator
- Upon Completion...:**
 - Reveal the student's score
 - Reveal the correct answers
- Retake Preferences:**
 - Allow re-takes
- Score to Use:** Latest Score
- Expiration Preferences:**
 - Disable access before a specific date (9/9/2025)
 - Disable access on or after a specific date (9/9/2025)

Buttons: Cancel, Submit

The settings you select will apply to ALL student assessments. Think of them as settings for the assessment instead of individual settings for students.

5

Feature: Assessment Menus

Library: My Library	Library: Shared Library	Classroom -or- My Assignments
<ol style="list-style-type: none">1. Click on an Assessment title2. Click Menu (three vertical dots) <p>Options:</p> <ul style="list-style-type: none">• Edit Assessment• Duplicate• Set Visibility• Print• Share By Code• Delete Assessment	<ol style="list-style-type: none">1. Click on Assessment title2. Click Menu (three vertical dots) <p>Options:</p> <ul style="list-style-type: none">• Copy to My Library• Set Visibility• Print• Share By Code	<ol style="list-style-type: none">1. Click Unit2. Click Assignments3. Click on Assessment title4. Click Menu <p>Options:</p> <ul style="list-style-type: none">• Preview• Retake/Reopen• Print• Download Results• Settings• Share By Code• Edit Assessment• Delete

Viewing Mastery Data



Viewing Mastery Data: Course Mastery

Dashboard > Classrooms >

Fabens MS 2026
TEKS RS Mathematics Grade 7

Meredith Stadler MS Settings

CLASSROOM

Overview

Assignments

Roster

Standards Mastery

UNIT DETAILS SETTINGS

TEKS RS Unit 01: Number and Operations 1

TEKS RS Unit 02: One-Variable Equations and Inequalities

TEKS RS Unit 03: Proportional Reasoning with Ratios and Rates

TEKS RS Unit 04: Graphs and Two-Variable Equations

TEKS RS Unit 05: Similarity

TEKS RS Unit 06: Probability

TEKS RS Unit 07: Circles and Composite Figures

TEKS RS Unit 08: Volume and Surface Area

TEKS RS Unit 09: Data Representations

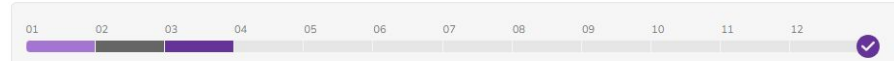
TEKS RS Unit 10: Making Connections

TEKS RS Unit 11: Essential Understandings of Algebra

TEKS RS Unit 12: Essential Understandings of Geometry

Overview

Current Unit Progress



Previous Next
TEKS RS Unit 02: One-Variable Equations and Inequalities TEKS RS Unit 04: Graphs and Two-Variable Equations

Recent Assignments

+ Assignment

Q Search... Q Search < >

Test Assessment Fabens MS
Fabens MS 2026 Updated: Jan 6, 2026 Q Preview

Course Mastery

ma:2012 7.1.A 3 21%	ma:2012 7.1.B 3 22%	ma:2012 7.1.C 3 23%	ma:2012 7.1.D 3 19%
ma:2012 7.1.E 3 22%	ma:2012 7.1.F 3 23%	ma:2012 7.1.G 3 17%	ma:2012 7.4.A 3 17%
ma:2012 7.4.C 3 33%	ma:2012 7.7.A 3 22%		

Viewing data in the Course Overview in the Classroom Dashboard allows users to see cumulative student mastery by TEKS for the Course (ALL rostered students and ALL assessments in the Course/Classroom)

of times the TEKS has been assessed, NOT number of students

Viewing Mastery Data: Standards Mastery

Dashboard > Classrooms >

 Fabens MS 2026

TEKS RS Mathematics Grade 7

Meredith Stadler 

 Settings

CLASSROOM

Overview

Assignments

Roster

Standards Mastery

UNIT DETAILS

SETTINGS

TEKS RS Unit 01: Number and Operations 1

TEKS RS Unit 02: One-Variable Equations and Inequalities

Standards Mastery

ma:2012 7.1.A 

21%

ma:2012 7.1.B 

22%

ma:2012 7.1.C 

23%

ma:2012 7.1.D 

19%

ma:2012 7.1.E 

22%

ma:2012 7.1.F 

23%

ma:2012 7.1.G 

17%

ma:2012 7.4.A 

17%

ma:2012 7.4.C 

33%

ma:2012 7.7.A 

22%

Viewing data in Standards Mastery in the Classroom Dashboard allows users to see cumulative student mastery by TEKS for the Course (ALL rostered students for ALL assessments in the Course/Classroom)

Viewing Mastery: Unit Mastery

Dashboard > Classrooms > Fabens MS 2026
TEKS RS Mathematics Grade 7

Meredith Stadler MS Settings

CLASSROOM

TEKS RS Unit 01: Number and Operations

Overview Resources Assignments **Mastery**

ma:2012 7.1.A 21%	ma:2012 7.1.B 22%	ma:2012 7.1.C 23%	ma:2012 7.1.D 19%
ma:2012 7.1.E 22%	ma:2012 7.1.F 23%	ma:2012 7.1.G 17%	ma:2012 7.4.A 17%
ma:2012 7.4.C 33%	ma:2012 7.7.A 22%		

UNIT DETAILS SETTINGS

TEKS RS Unit 01: Number and Operations 1

TEKS RS Unit 02: One-Variable Equations and Inequalities

TEKS RS Unit 03: Proportional Reasoning with Ratios and Rates

TEKS RS Unit 04: Graphs and Two-Variable Equations

TEKS RS Unit 05: Similarity

The Unit Mastery view offers mastery data by TEKS for ALL students and ALL assessments in that **unit**



Viewing Mastery: Assessment Mastery

Dashboard > Classrooms >

 Fabens MS 2026
TEKS RS Mathematics Grade 7

Meredith Stadler   Settings

CLASSROOM

 Test Assessment Fabens MS 

Overview

Assignments

Roster

Standards Mastery

UNIT DETAILS

SETTINGS

TEKS RS Unit 01: Number and Operations 

TEKS RS Unit 02: One-Variable Equations and Inequalities

TEKS RS Unit 03: Proportional Reasoning with Ratios and Rates

TEKS RS Unit 04: Graphs and Two-Variable Equations

TEKS RS Unit 05: Similarity

TEKS RS Unit 06: Probability

TEKS RS Unit 07: Circles and Composite Figures

TEKS RS Unit 08: Volume and Surface Area

This assignment can be accessed using the URL below. You can also display a QR code for students to scan.

<https://student.examspark.com?accessCode=CRRE7K>

 CRRE7K  Assignment Code

Results By Item Results By Standard

Filter by Name...

 Refresh

 Scores

Reveal Names

Student order is randomized when names are hidden

These results contain responses that require manual grading. Ungraded responses are shaded in gray. Click Scores button (above) to apply scores to these responses.

	1	2	3	4	5	6	7	8	9	AVERAGE
All Students	-	33%	0%	33%	0%	33%	0%	0%	33%	0%
Student 1	-	0/2	0/1	0/1	0/1	0/1	0/1	0/1	0/1	-
Student 2	-	1/2	0/1	0/1	0/1	0/1	0/1	0/1	1/1	-
Student 3	-	1/2	0/1	1/1	0/1	1/1	0/1	0/1	0/1	-

Results by Item allows the user to see student mastery by student, by item, in a randomized order. Student names are automatically disguised, and can be revealed by selecting Reveal Names. By clicking on a score, a user can see the answer that student selected for that item, and score or rescore that item if needed. Clicking on a student name offers a report of mastery by standard and item number for that student.

Viewing Mastery: Student Data

Results By Item Results By Standard

Filter by Name... Refresh Scores Reveal Names

Student order is randomized when names are hidden

These results contain responses that require manual grading. Ungraded responses are shaded in gray. Click Scores button (above) to apply scores to these responses.

	1	2	3	4	5	6	7	8	9	AVERAGE
All Students	-	33%	0%	33%	0%	33%	0%	0%	33%	0%
Student 1	-	0/2	0/1	0/1	0/1	0/1	0/1	0/1	0/1	-
Student 2	-	1/2	0/1	0/1	0/1	0/1	0/1	0/1	1/1	-
Student 3	-	1/2	0/1	1/1	0/1	1/1	0/1	0/1	0/1	-

S5 S5

Results By Objective

<p>7.1.A</p> <p>apply mathematics to problems arising in everyday life, society, and the workplace;</p>	<p>7.1.B</p> <p>use a problem-solving model that incorporates analyzing given information, formulating a plan or strategy, determining a solution, justifying the solution, and evaluating the problem-solving process and the reasonableness of the solution;</p>	<p>7.1.D</p> <p>communicate mathematical ideas, reasoning, and their implications using multiple representations, including symbols, diagrams, graphs, and language as appropriate;</p>
<p>7.1.F</p> <p>analyze mathematical relationships to connect and communicate mathematical ideas; and</p>	<p>7.7.A</p> <p>represent linear relationships using verbal descriptions, tables, graphs, and equations that simplify to the form $y = mx + b$.</p>	<p>7.1.C</p> <p>select tools, including real objects, manipulatives, paper and pencil, and technology as appropriate, and techniques, including mental math, estimation, and number sense as appropriate, to solve problems;</p>

Results By Item

<p>QUESTION 1</p> <p>M.07.04.04A.CR.00008.TRS</p>	<p>QUESTION 2</p> <p>M.07.04.04A.HS.00018.TRS</p>	<p>QUESTION 3</p> <p>M.07.04.04A.SR.00005.TRS</p>
<p>QUESTION 4</p> <p>M.07.04.04A.SR.00007.TRS</p>	<p>QUESTION 5</p> <p>M.07.04.04A.SR.00012.TRS</p>	<p>QUESTION 6</p> <p>M.07.04.04A.SR.00014.TRS</p>
<p>QUESTION 7</p> <p>M.07.04.04A.SR.00016.TRS</p>	<p>QUESTION 8</p> <p>M.07.04.04C.SR.00003.TRS</p>	<p>QUESTION 9</p> <p>M.07.04.04C.SR.00004.TRS</p>
<p>QUESTION 10</p> <p>M.07.04.04C.SR.00008.TRS</p>	<p>QUESTION 11</p> <p>M.07.04.04C.SR.00011.TRS</p>	<p>QUESTION 12</p> <p>M.07.04.07A.GR.00017.TRS</p>
<p>QUESTION 13</p> <p>M.07.04.07A.SR.00001.TRS</p>	<p>QUESTION 14</p> <p>M.07.04.07A.SR.00002.TRS</p>	<p>QUESTION 15</p> <p>M.07.04.07A.SR.00003.TRS</p>
<p>QUESTION 16</p> <p>M.07.04.07A.SR.00004.TRS</p>	<p>QUESTION 17</p> <p>M.07.04.07A.SR.00010.TRS</p>	

Scoring Open Ended Items:

Score Open-Ended Items

Dashboard > Classrooms >

Modify Scores

What is the purpose of reflecting on your learning?

Show Key

Briar Haze

Attempt 1

Scored a 0 out of 1

Rubric

Score	Description
4	<i>Exceeds Expectations</i> – Clearly explains the purpose of reflection with strong reasoning and specific examples. Demonstrates deep understanding of how reflection supports growth and future learning.
3	<i>Meets Expectations</i> – Accurately explains the purpose of reflection and includes at least one relevant example. Shows solid understanding but may lack detail or depth.
2	<i>Approaching Expectations</i> – Gives a partial or general explanation of reflection. May include a vague or unrelated example. Understanding is basic or incomplete.
1	<i>Limited</i> – Provides a minimal or unclear response. Does not effectively explain the purpose of reflection or give a relevant example.
0	<i>No Attempt or Off Topic</i> – No response or response is completely unrelated to the prompt.

SOLUTION

SAMPLE HIGH-SCORING RESPONSE (SCORE 4)

Reflection is important because it helps you understand how you've grown and what you still want to learn. It gives you a chance to think about the strategies that worked well and the challenges you

1. If available, click **Show Key** to display the rubric or scoring guidance provided by the item author.

2. **Adjust the score** by entering your preferred value.

3. Click the **purple checkmark** to save your changes.



ONE CONFERENCE. ONE MISSION.
ALL ACROSS TEXAS.

The statewide tour begins in...

Frisco



- Website: <http://tekscon.com>
- Registration: [ecampus](#)
- *Special Pricing! Use discount code **spring_26**
- Planning Support: [The Road to TEKSCON Tool](#)

Thank you! Please reach out to your local ESC TCMPC contact or to me with any questions!

Meredith Stadler

meredith.stadler@esc13.txed.net