

Importing MTAS Results (Minnesota)

Last Modified on 10/21/2024 8:22 am CDT

This article will guide you through the process of importing MTAS results into Campus. This process involves setting up a series of assessments which provide the foundation for mapping MTAS results so they can properly import into Campus.

The example layouts detailed below are based off layouts provided to us from Pearson and are intended for the Pre-ID files.

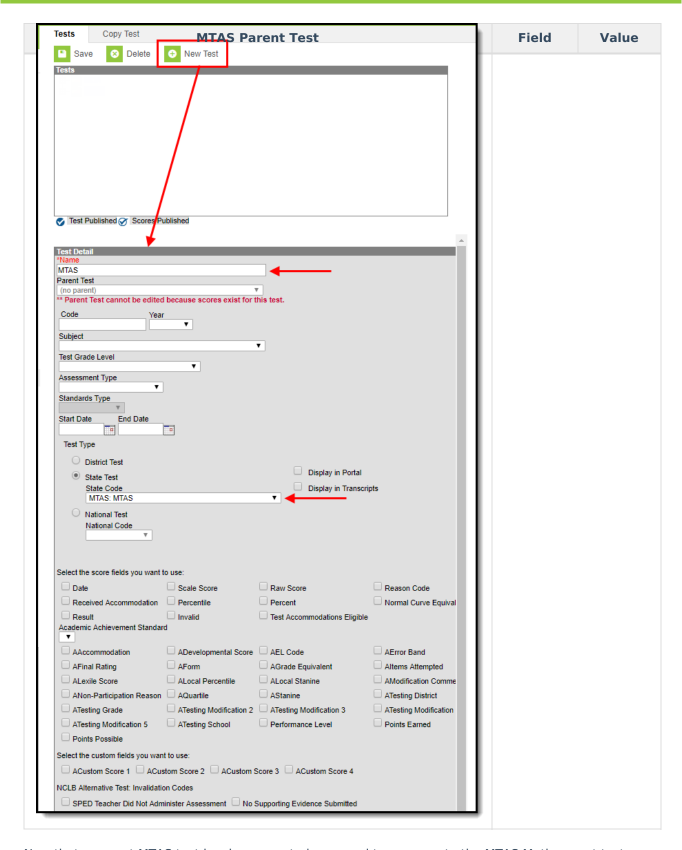
- Step 1. Set Up Math MTAS Tests within Campus
- Step 2. Set Up Reading MTAS Tests within Campus
- Step 3. Import MTAS Results via Assessment Import Wizard
 - Using the Score Import Wizard to Import Results
 - Import MTAS Math Results
 - Import MTAS Reading Results

Step 1. Set Up Math MTAS Tests within Campus

The first step to importing Math MTAS results is to create an MTAS parent test within Test Setup (Assessments > Test Setup). To create this test, click the **New Test** icon and enter the following values in the fields defined below.

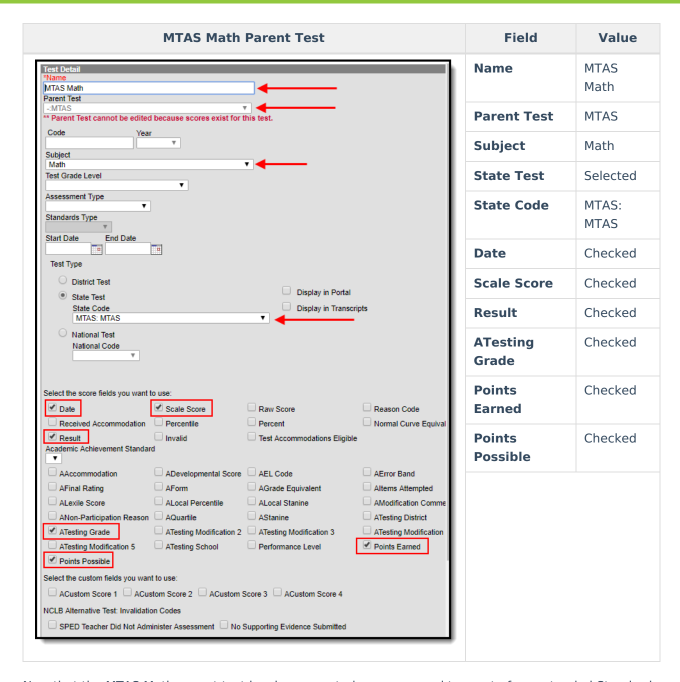
MTAS Parent Test	Field	Value
	Name	MTAS
	Parent Test	No Parent
	State Test	Selected
	State Code	MTAS: MTAS





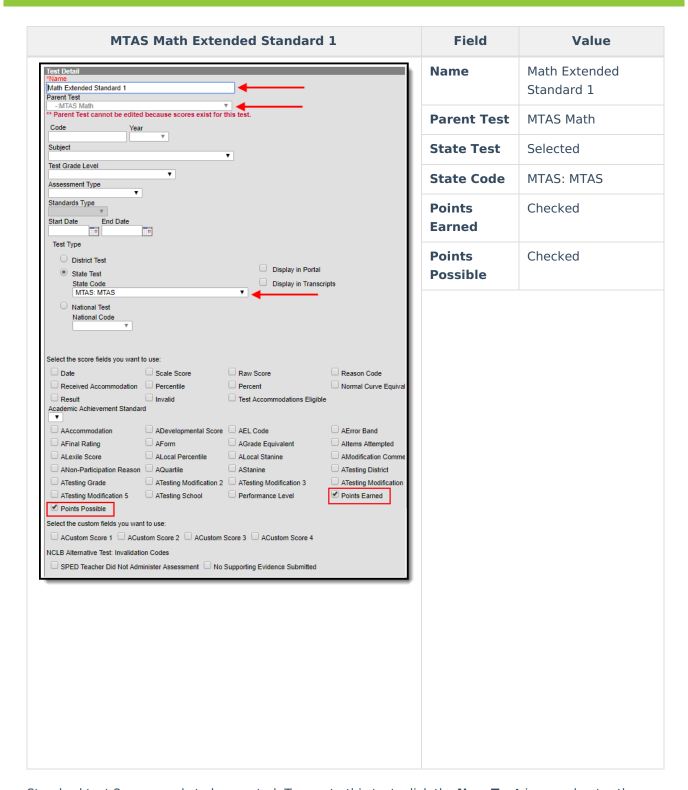
Now that a parent MTAS test has been created, we need to now create the MTAS Math parent test below the MTAS parent test. To create this test, click the **New Test** icon and enter the following values in the fields defined below.





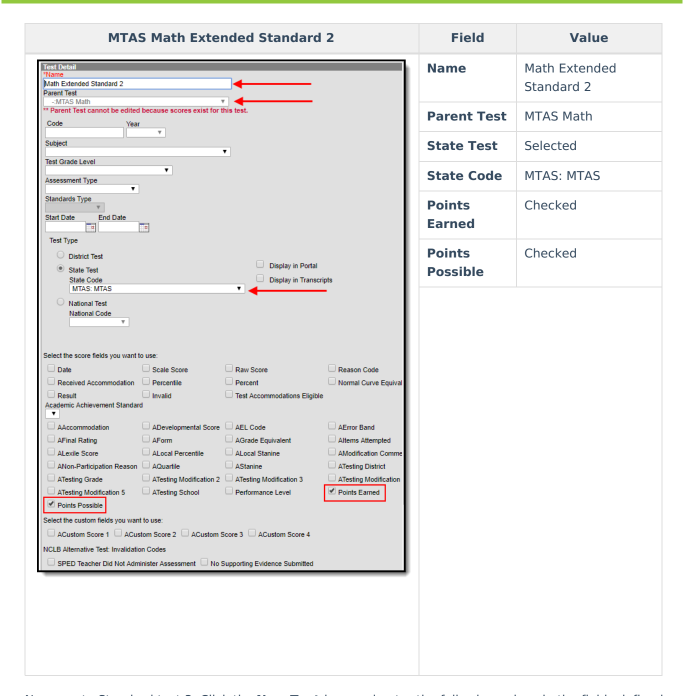
Now that the MTAS Math parent test has been created, we now need to create four extended Standard tests. To create this Standard test 1, click the **New Test** icon and enter the following values in the fields defined below.





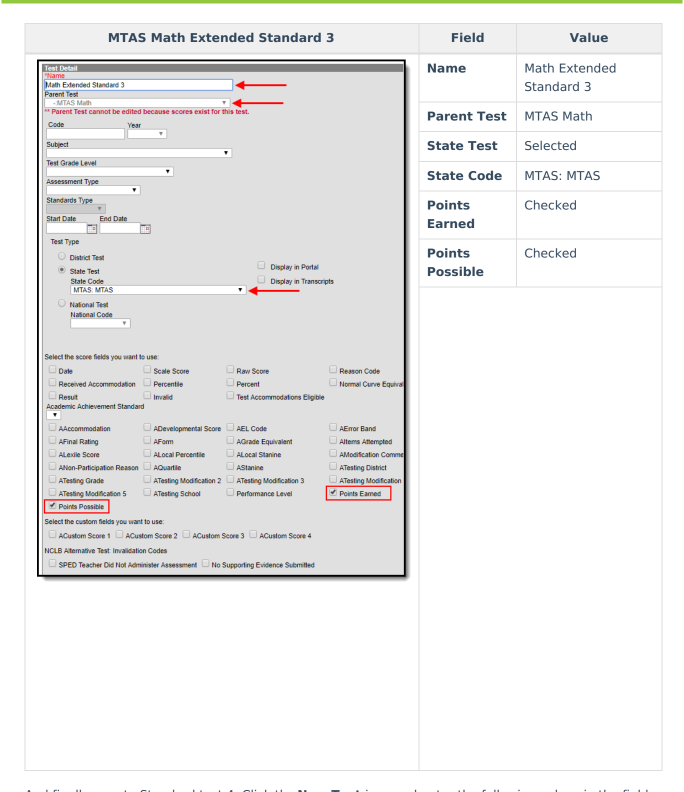
Standard test 2 now needs to be created. To create this test, click the **New Test** icon and enter the following values in the fields defined below.





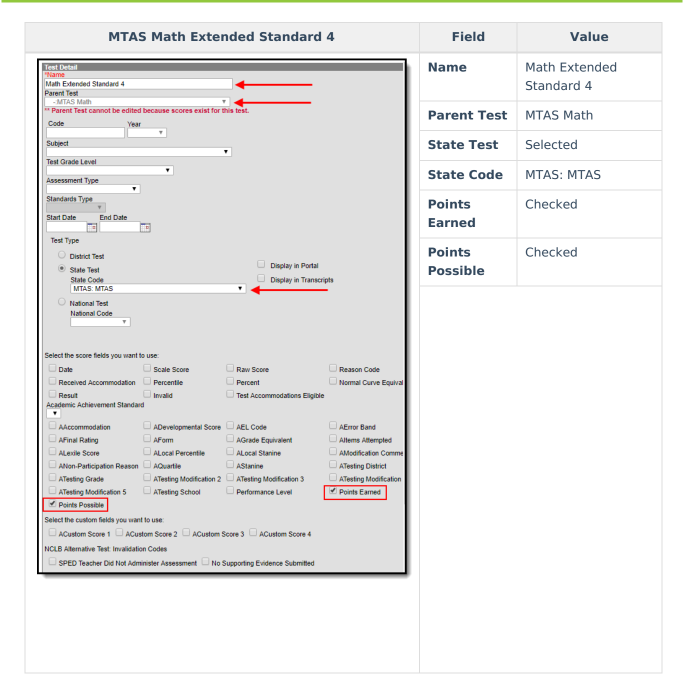
Now create Standard test 3. Click the **New Test** icon and enter the following values in the fields defined below.





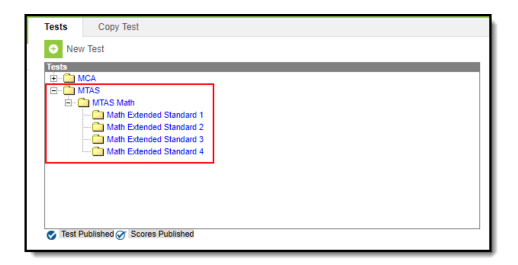
And finally, create Standard test 4. Click the **New Test** icon and enter the following values in the fields defined below.





Once all MTAS math tests have been created, they should appear like the image below. Move onto Step 2.



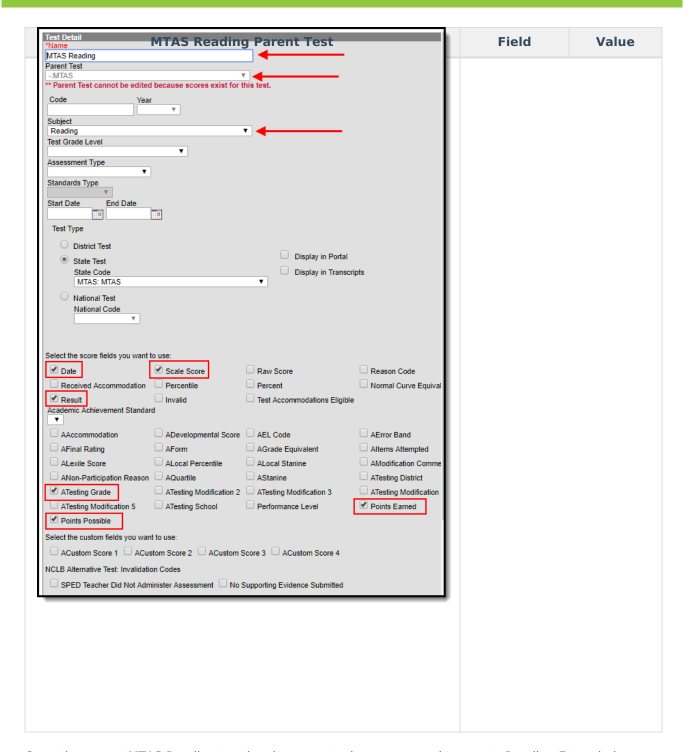


Step 2. Set Up Reading MTAS Tests within Campus

Just as we set up MTAS Math tests, MTAS Reading tests now need to be created in Campus. Create the MTAS Reading Parent Test by clicking the **New Test** icon and entering the following values in the fields defined below.

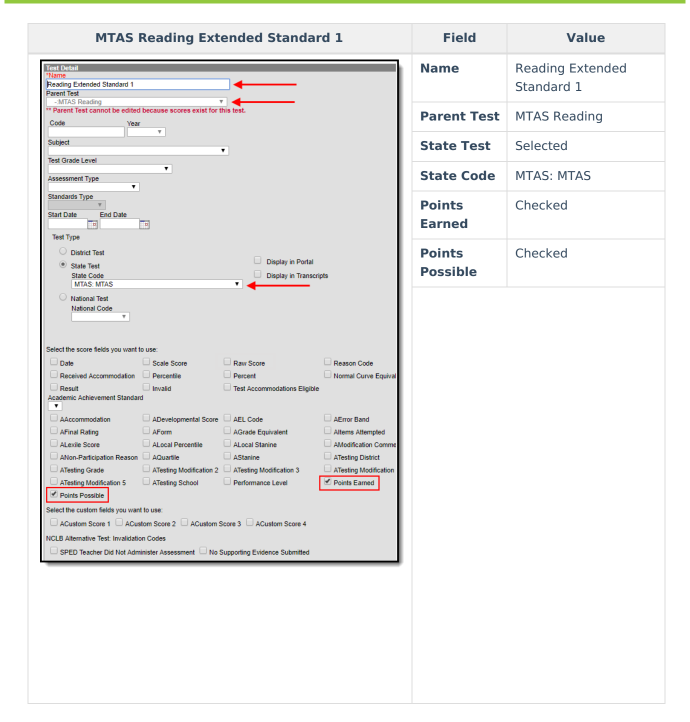
MTAS Reading Parent Test	Field	Value
	Name	MTAS Reading
	Parent Test	MTAS
	Subject	Reading
	State Test	Selected
	State Code	MTAS: MTAS
	Date	Checked
	Scale Score	Checked
	Result	Checked
	ATesting Grade	Checked
	Points Earned	Checked
	Points Possible	Checked





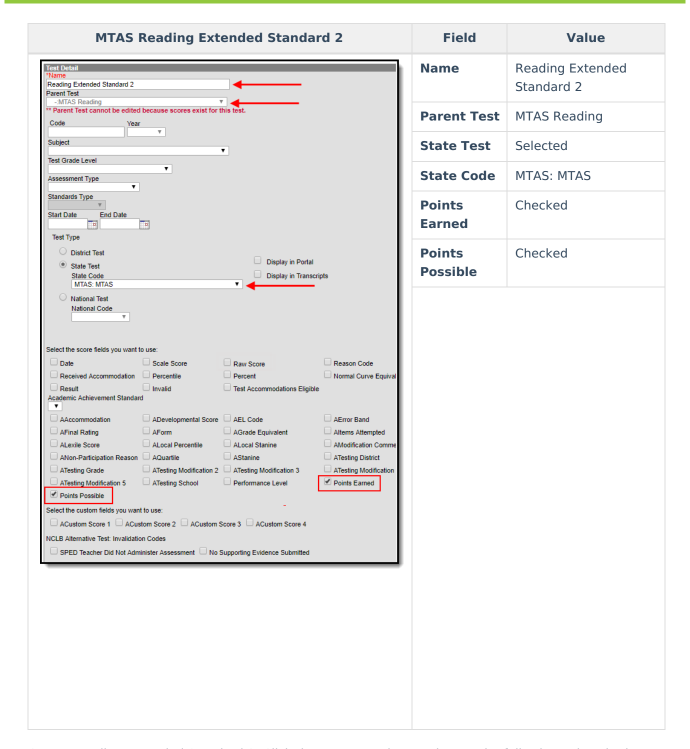
Once the parent MTAS Reading test has been created, we now need to create Reading Extended Standard 1. Click the **New Test** icon and enter the following values in the fields defined below.





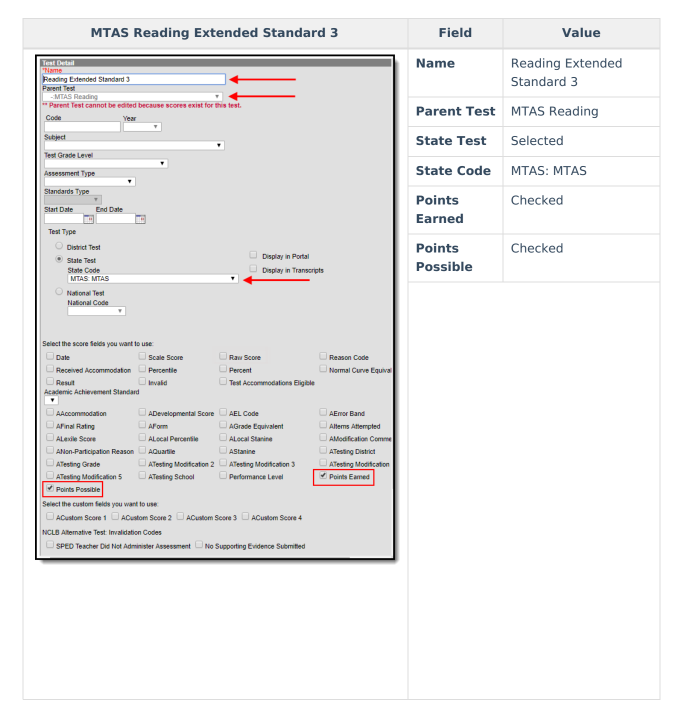
Create Reading Extended Standard 2. Click the **New Test** icon and enter the following values in the fields defined below.





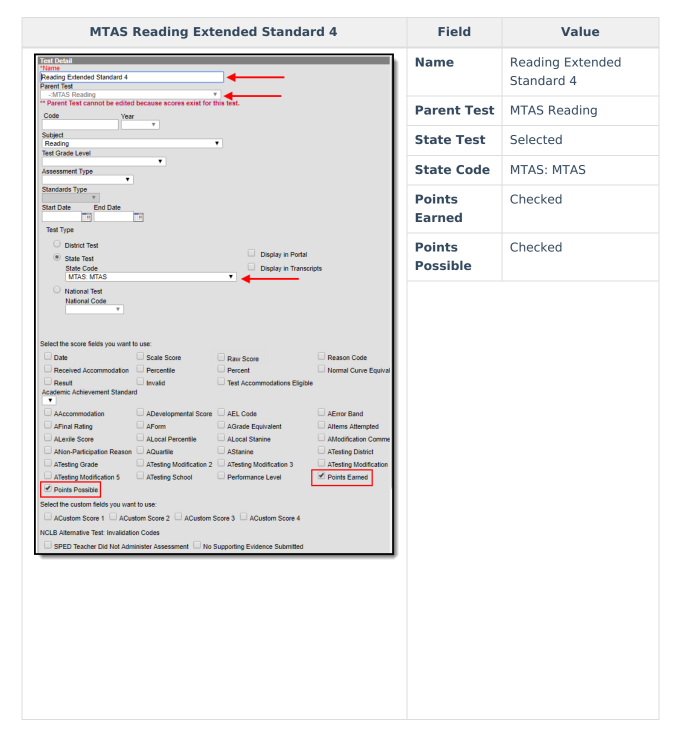
Create Reading Extended Standard 3. Click the **New Test** icon and enter the following values in the fields defined below.





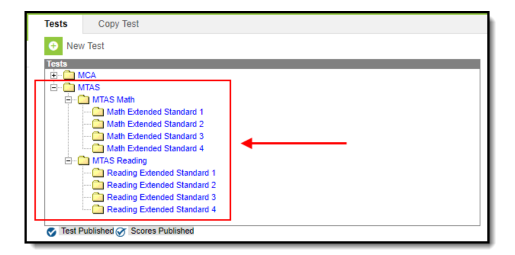
And finally, create Reading Extended Standard 4. Click the **New Test** icon and enter the following values in the fields defined below.





Once all MTAS reading tests have been created, they should appear like the image below. Move onto Step 3.





Step 3. Import MTAS Results via Assessment Import Wizard

Now that MTAS assessments are entered into Campus, you are now ready to map MTAS results to these tests and import the data into Campus.

See the following sections below for step-by-step instructions on importing MTAS math and reading results:

- Using the Score Import Wizard to Import Results
- Import MTAS Math Results
- Import MTAS Reading Results

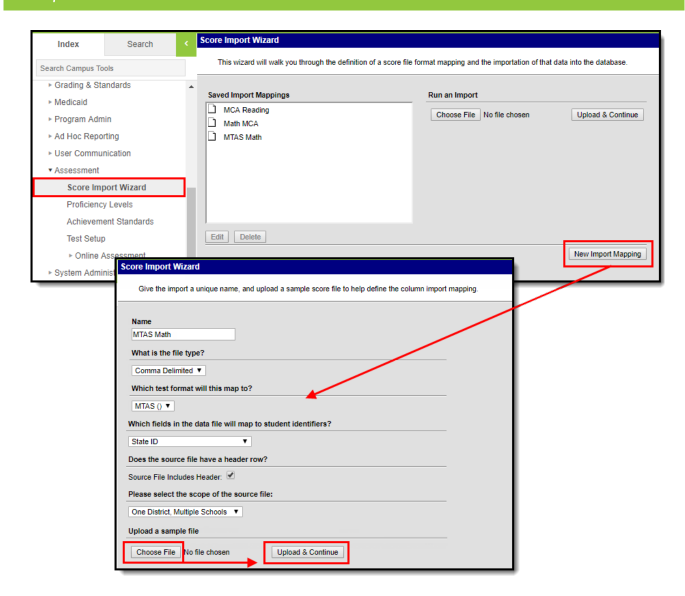
Using the Score Import Wizard to Import Results

In order import your MTAS results into Campus, you need to map the data from the MTAS file to the assessments created in Steps 1 and 2 above. This process is done in the Score Import Wizard. The information below will walk you through the general process for using this tool to map and import the data, with the assumption that you then apply this process to the information described in the Import MTAS Math Results and Import MTAS Reading Results sections below.

To begin:

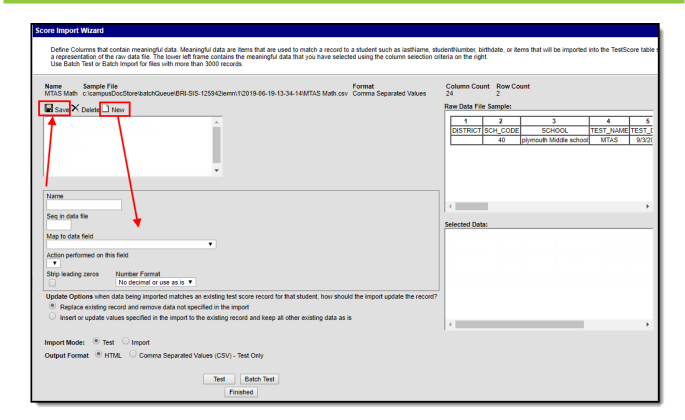
- 1. Navigate to the Score Import Wizard (Assessment > Score Import Wizard)
- 2. Click New Import Mapping.
- 3. Enter the **Name** of the import (MTAS Math or MTAS Reading, depending on which one you are doing).
- 4. Set the remaining fields to match the values described in the image below.
- 5. Select **Choose File**, locate and select the MTAS data file on your local hard drive or network.
- 6. Once the file is uploaded, select **Upload & Continue**.





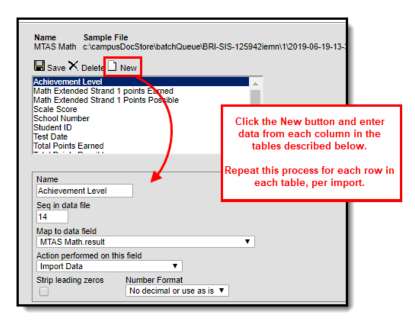
You should see the data file loaded into the Raw Data File Sample window on the right-hand side of the screen (see example in the image below). You know need to map each field from the raw data file to the assessment. To begin this process, click the **New** icon.





Once **New** is selected, several fields will appear which need to be defined so that raw data from the file will be inserted into the proper fields on the assessment. Follow the tables described in the Import MTAS Math Results and Import MTAS Reading Results sections for a breakdown of how you need to create and map each field per assessment.

For each field that needs to be mapped, click the **New** icon, enter the proper values for each field and click **Save**. Repeat this process for every row in the tables found in the the Import MTAS Math Results and Import MTAS Reading Results sections. Please keep in mind each table in these sections is its own assessment import. Once all fields for a single table are mapped, you are ready to import the data. Do not create and add mappings for more than one table at the time.



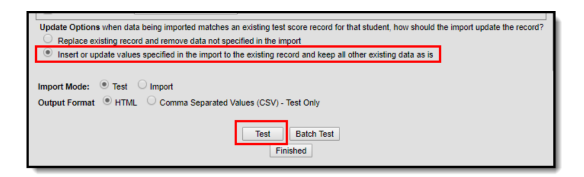
Once all data is mapped:



- 1. Click the Insert or update values specified in the import to the existing record and keep all other existing data as is radio button.
- 2. Select an Import Mode of 'Test'.
- 3. Select an Output Format.
- 4. Select **Test**.

Review the import test results to ensure its accuracy and correct any identified issues.

If you have already gone through this process and are importing this data for a second (or third, or fourth, etc) time, click the **Replace existing record and remove data not specified in the import** radio button.



Once you have reviewed the data and are ready to import:

- 1. Click the Insert or update values specified in the import to the existing record and keep all other existing data as is radio button.
- 2. Select an Import Mode of 'Import'.
- 3. Select the **Import** button.

MTAS data has now been properly imported into Campus. Repeat this process for each Math and Reading Standard until all raw data has been imported into Campus.



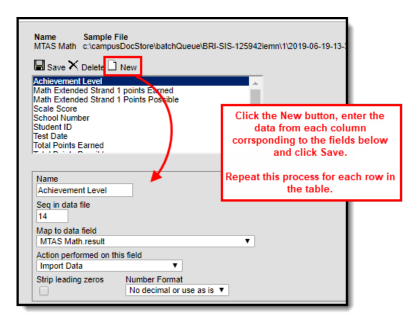
Import MTAS Math Results

The section below describe the field values required when mapping raw file data to assessments created in Steps 1 and 2. Once all fields for a single table are mapped, you are ready to import the data. Do not create and add mappings for more than one table or section at the time.

To begin mapping data for Math results:



- 1. Click the New icon.
- 2. Start with row 1 in the table below and enter field values as they are defined in the table.
- 3. Once all values for a row are entered into the Campus fields. Click the **Save** icon.
- 4. Click **New** and begin this process again, starting with the next row in the table.



Name	Seq in Data File	Map to Data Field	Date Format	Action Performed on this Field	Strip Leading Zeros	Number Format
Achievement Level	14	MTAS Math.result	Ignore - not a selectable field	Import Data	Unchecked	No decimal or use as is
Math Extended Standard 1 Points Earned	15	Math Extended Standard 1.pointsEarned	Ignore - not a selectable field	Import Data	Unchecked	No decimal or use as is
Math Extended Standard 1 Points Possible	16	Math Extended Standard 1.pointsPossible	Ignore - not a selectable field	Import Data	Unchecked	No decimal or use as is
Math Extended Standard 2 Points Earned	17	Math Extended Standard 2.pointsEarned	Ignore - not a selectable field	Import Data	Unchecked	No decimal or use as is



Name	Seq in Data File	Map to Data Field	Date Format	Action Performed on this Field	Strip Leading Zeros	Number Format
Math Extended Standard 2 Points Possible	18	Math Extended Standard 2.pointsPossible	Ignore - not a selectable field	Import Data	Unchecked	No decimal or use as is
Math Extended Standard 3 Points Earned	19	Math Extended Standard 3.pointsEarned	Ignore - not a selectable field	Import Data	Unchecked	No decimal or use as is
Math Extended Standard 3 Points Possible	20	Math Extended Standard 3.pointsPossible	Ignore - not a selectable field	Import Data	Unchecked	No decimal or use as is
Math Extended Standard 4 Points Earned	21	Math Extended Standard 4.pointsEarned	Ignore - not a selectable field	Import Data	Unchecked	No decimal or use as is
Math Extended Standard 4 Points Possible	22	Math Extended Standard 4.pointsPossible	Ignore - not a selectable field	Import Data	Unchecked	No decimal or use as is
Scale Score	13	MTAS Math.scaleScore	Ignore - not a selectable field	Import Data	Unchecked	No decimal or use as is
School Number	2	Score.schoolID	Ignore - not a selectable field	Import Data	Unchecked	No decimal or use as is
Student ID	8	student.stateID	Ignore - not a selectable field	Import Data	Unchecked	No decimal or use as is



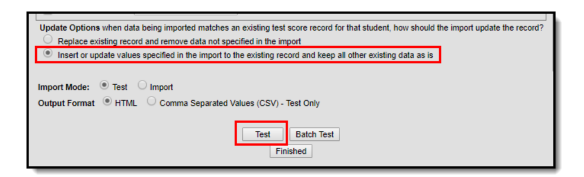
Name	Seq in Data File	Map to Data Field	Date Format	Action Performed on this Field	Strip Leading Zeros	Number Format
Test Date	5	MTAS Math.date	MM/DD/YY or MM/DD/YYYY	Import Data	Unchecked	No decimal or use as is
Total Points Earned	23	MTAS Math.pointsEarned	Ignore - not a selectable field	Import Data	Unchecked	No decimal or use as is
Total Points Possible	24	MTAS Math.pointsPossible	Ignore - not a selectable field	Import Data	Unchecked	No decimal or use as is

Once all data is mapped:

- 1. Click the Insert or update values specified in the import to the existing record and keep all other existing data as is radio button.
- 2. Select an Import Mode of 'Test'.
- 3. Select an Output Format.
- 4. Select **Test**.

Review the import test results to ensure its accuracy and correct any identified issues.

If you have already gone through this process and are importing this data for a second (or third, or fourth, etc) time, click the **Replace existing record and remove data not specified in the import** radio button.



Once you have reviewed the data and are ready to import:

- 1. Click the Insert or update values specified in the import to the existing record and keep all other existing data as is radio button.
- 2. Select an **Import Mode** of 'Import'.



3. Select the **Import** button.



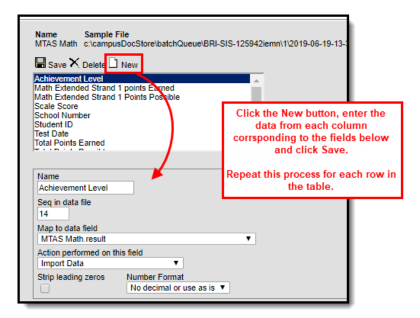
MTAS Math data has now been properly imported into Campus. Move onto the Import MTAS Reading Results section.

Import MTAS Reading Results

Now that MTAS Math assessments are entered into Campus, you are now ready to map MTAS Reading results to these tests and import the data into Campus.

To begin mapping data for Reading Extended Standard 1:

- 1. Click the New icon.
- 2. Start with row 1 in the table below and enter field values as they are defined in the table.
- 3. Once all values for a row are entered into the Campus fields. Click the **Save** icon.
- 4. Click **New** and begin this process again, starting with the next row in the table.



Name	Seq in Data	Map to Data Field	Date Format	Action Performed on this	Strip Leading Zeros	Number Format
	File			Field		



Name	Seq in Data File	Map to Data Field	Date Format	Action Performed on this Field	Strip Leading Zeros	Number Format
Achievement Level	14	MTAS Reading.result	Ignore - not a selectable field	Import Data	Unchecked	No decimal or use as is
Reading Extended Standard 1 Points Earned	15	Reading Extended Standard 1.pointsEarned	Ignore - not a selectable field	Import Data	Unchecked	No decimal or use as is
Reading Extended Standard 1 Points Possible	16	Reading Extended Standard 1.pointsPossible	Ignore - not a selectable field	Import Data	Unchecked	No decimal or use as is
Reading Extended Standard 2 Points Earned	17	Reading Extended Standard 2.pointsEarned	Ignore - not a selectable field	Import Data	Unchecked	No decimal or use as is
Reading Extended Standard 2 Points Possible	18	Reading Extended Standard 2.pointsPossible	Ignore - not a selectable field	Import Data	Unchecked	No decimal or use
Reading Extended Standard 3 Points Earned	19	Reading Extended Standard 3.pointsEarned	Ignore - not a selectable field	Import Data	Unchecked	No decimal or use as is
Reading Extended Standard 3 Points Possible	20	Reading Extended Standard 3.pointsPossible	Ignore - not a selectable field	Import Data	Unchecked	No decimal or use
Reading Extended Standard 4 Points Earned	21	Reading Extended Standard 4.pointsEarned	Ignore - not a selectable field	Import Data	Unchecked	No decimal or use as is



Name	Seq in Data File	Map to Data Field	Date Format	Action Performed on this Field	Strip Leading Zeros	Number Format
Reading Extended Standard 4 Points Possible	22	Reading Extended Standard 4.pointsPossible	Ignore - not a selectable field	Import Data	Unchecked	No decimal or use
Scale Score	13	MTAS Reading.scaleScore	Ignore - not a selectable field	Import Data	Unchecked	No decimal or use as is
School Number	2	Score.schoolID	Ignore - not a selectable field	Import Data	Unchecked	No decimal or use as is
Student ID	8	student.stateID	Ignore - not a selectable field	Import Data	Unchecked	No decimal or use as is
Test Date	5	MTAS Reading.date	MM/DD/YY or MM/DD/YYYY	Import Data	Unchecked	No decimal or use as is
Total Points Earned	23	MTAS Reading.pointsEarned	Ignore - not a selectable field	Import Data	Unchecked	No decimal or use as is
Total Points Possible	24	MTAS Reading.pointsPossible	Ignore - not a selectable field	Import Data	Unchecked	No decimal or use as is

Once all data is mapped:

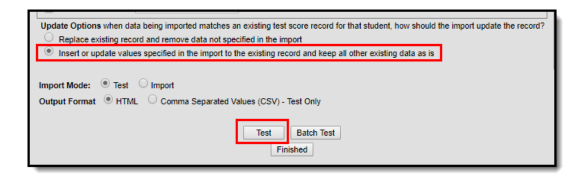
- 1. Click the Insert or update values specified in the import to the existing record and keep all other existing data as is radio button.
- 2. Select an **Import Mode** of 'Test'.
- 3. Select an **Output Format**.
- 4. Select **Test**.

Review the import test results to ensure its accuracy and correct any identified issues.

If you have already gone through this process and are importing this data for a second (or third, or



fourth, etc) time, click the **Replace existing record and remove data not specified in the import** radio button.



Once you have reviewed the data and are ready to import:

- 1. Click the Insert or update values specified in the import to the existing record and keep all other existing data as is radio button.
- 2. Select an Import Mode of 'Import'.
- 3. Select the **Import** button.

MTAS data has now been properly imported into Campus. Move onto the next Standard.



That's it! You have successfully imported all MTAS data into Campus.