

# MiPAC Assessment Administration Manual

Version 5.0

Michigan Department of Education with support provided by the Michigan Assessment Consortium

Performance Assessments and supporting documents available at www.MiPAC.net





### LETTER FROM THE MICHIGAN ASSESSMENT CONSORTIUM

### Dear Educator:

Thank you for your interest in using the competency-based educational (CBE) assessments developed by the Michigan Performance Assessment Cadre (MiPAC) program. This work was commissioned by the Michigan Department of Education (MDE) and is being directed by the Michigan Assessment Consortium (MAC). The use of these model assessments is intended to be voluntary.

The goal of MiPAC is to develop quality standardized student performance assessments that measure the model Big Ideas and Competencies in English language arts and mathematics developed by the Michigan Department of Education (MDE) and then make them available to all Michigan educators for their use in improving instruction as well as student achievement to assist students to be more prepared for their future.

The availability of these assessment resources continues a multi-year effort on the part of a number of Michigan and national educators and assessment specialists to create performance assessments that will be useful to local educators as they examine their instructional programs to ensure eventual student readiness for post-secondary education, training, and/or competitive work, as exemplified by the Portrait of a Graduate created by MDE.

The MiPAC assessments are designed to be selected by Michigan teachers, used throughout the school year, and embedded in classroom instruction. We anticipate that any teacher will use only a small number of these assessments with their students, given their length. However, we expect that they will find the assessments they select to be engaging and helpful.

We look forward to hearing from you and your students about the assessments and invite your feedback on how we can continue to refine the assessments. This will assist us in ensuring that the MiPAC assessments are useful to teachers and students.

Sincerely,

Kathy Dewsbury-White President and CEO

Michigan Assessment Consortium

Kathryn Dewsmuy-White

Edward Roeber Assessment Director Michigan Assessment Consortium

### Table of Contents

LETTER	2	
CHAP1	TER 1	4
Overvie	ew of the MiPAC Assessments	4
Overv	view of the MiPAC Program	4
	.C Big Ideas and Competencies	
Devel	lopment of the MiPAC Assessments	5
Overv	view of the MiPAC Assessments	5
Use o	of the MiPAC Performance Assessments	6
Quest	tions	6
CHAP	TER 2	7
Assessr	ment Procedures	7
Types	s of Student Work to be Collected	7
	ng Student Work—Individually or Collaboratively	
CHAP	TER 3	8
Using th	he MI-CSS System	8
Learn	ning More About Using MI-CSS	8
Setting Up and Using MI-CSS		8
Steps	s in Learning About and Using MI-CSS	8
1.	Signing Into MI-CSS	8
2.	Logging in for the First Time	9
3.	Adding a Classroom Folder	11
4.	Adding an Assessment	11
5.	Uploading Students into MI-CSS	12
6.	Types of Student Work to be Uploaded into MI-CSS	12
7.	Assigning Work to Students by the Teacher	13
8.	Uploading Student Responses into MI-CSS	13
9.	Specific Instructions	14



### Chapter 1

### **Overview of the MiPAC Assessments**

The Michigan Assessment Consortium (MAC) thanks you for your interest in using the newly developed competency-based performance assessment items written by the Michigan Performance Assessment Cadre (MiPAC).

### **Overview of the MiPAC Program**

Development of the MiPAC assessments began in 2020 and is continuing. The Michigan Department of Education (MDE) continues to support the creation of new MiPAC assessments that measure Michigan's academic standards and model Big Ideas and Competencies in mathematics in grades 3-5 and 6-8 and in English language arts (ELA) in grades 3-5, 6-8, and 9-10 and 11-12. The pool of high-quality assessments continues to grow each year as additional performance assessments are written, and pilot tested.

The goal of MiPAC is both to create a pool of performance assessments for voluntary use by educators and their students, and to promote competency-based approaches to instruction, learning, and assessment in the state's school districts. The MiPAC performance assessments can assist teachers and students in determining the level of competency of students and may serve to guide them to increased proficiency in the competencies being assessed.

In the future, MiPAC will expand to high school mathematics (grades 9-12) as well as K-2 ELA and mathematics assessments. Plans also call for the development of MiPAC assessments for science and social studies.

#### MiPAC Big Ideas and Competencies

The essence of competency-based learning is the recognition that students differ in the pace of their learning, with some students ready for advanced learning before others. Assessment, particularly performance assessments, are used to verify student achievement and readiness for more advanced learning.

Competency-based education can be implemented in a variety of ways: district- or school-wide, at various grade levels, or by individual teachers. At any of these levels, CBE might be used with all students or only a subset of them.

The Michigan Department of Education created resources (i.e., Michigan Model Competencies for English Language Arts and Michigan Model Competencies for Mathematics) for Michigan educators interested in competency-based education. These documents include Big Ideas and related Competencies in English language arts and mathematics. These resources were described as follows by MDE in 2021:

MDE, with support from English language arts (ELA) and mathematics educators from across the state, identified model student competencies for K–8 ELA and mathematics. These competencies are distilled from the current Michigan K–8 content standards and represent the foundational understandings at each grade level. Written as performance indicators, these competencies are organized into cross-grade progressions of related concepts, skills, and procedures; they eventually evolve into the ELA and mathematics understandings students need for success in their high school course taking pathways.



The Model Competencies for English Language Arts and the Model Competencies for Mathematics were developed as models that a district might choose to use as tool for focusing lessons, resources, and supports so that students are provided the opportunity to deeply engage in the important content of each discipline. Districts and educators can also use these models to guide the development of local assessments and competency-based grading and reporting systems.

The intent of each resource is that school systems interested in competency-based approaches to learning and assessment could use these resources to guide the development and implementation of such programs. (MDE, 2021).

MDE subsequently created Big Ideas and Competencies for ELA in grades 9-10 and 11-12.

For more information on the work of MDE on competency-based education, please review the resources on MiPAC.net and michiganassessmentconsortium.org. These sites also provide links to other resources on competency-based education.

### **Development of the MiPAC Assessments**

The MDE Model Competencies in ELA and Mathematics served as the basis for performance assessments in ELA and mathematics created by the MiPAC. Five cohorts of Michigan educators, under the direction of the MAC and supported by MDE, created a pool of 73 performance assessments in English language arts for grades 3-5, 6-8, 9-10, and 11-12, as well as 97 performance assessments in mathematics for grades 3-5 and 6-8. These assessments are suitable for use by school districts engaged in or considering competency-based approaches to education and assessment.

The cohorts included volunteer educators who drafted the items working in five teams (mathematics grades 3-5 and 6-8, and English language arts grades 3-5, 6-8, 9-12), each with a team lead. They determined how the Big Ideas and Competencies could be assessed and then created the assessments to measure some of those. Editorial support was provided by discipline leads as well as the MAC.

The educators in the cohorts were among those who pilot tested the new assessments. Additional classroom teachers were recruited to pilot the assessments where needed. The MAC is especially grateful to these voluntary teachers and their willingness to try the items with their students, assist in scoring their responses, and provide feedback to the cohort about how the assessments could be enhanced. Following the pilot of the assessments, the cohorts used student performance and student survey results to update their assessments. Then, the editorial team finalized the items.

### **Overview of the MiPAC Assessments**

As of fall 2025, there are 170 performance assessments in ELA and math available for use by Michigan educators. Each MiPAC assessment measures one or more Big Ideas and Competencies in the MDE ELA or Mathematics Model Competencies.

An online catalog of MiPAC assessments at MiPAC.net shows detailed information about each assessment, including the Big Ideas and Competencies being measured; an overview of the assessment; a list of materials needed; the grade at which the assessment is designed to be used; the anticipated total time; the parts to each assessment; and directions to teachers and students. Each assessment also includes any worksheets needed for students to respond to the assessment. There is a Teacher Booklet and a corresponding Student Booklet available for each assessment.



### MiPAC assessments can be explored in two ways:

- Download a PDF document [show link here] to explore descriptions of the assessments for each subject area (ELA or mathematics) and grade range. This document is designed to assist teachers in selecting assessments that measure skills they are teaching and wish to see if students have mastered.
- 2. Explore the online searchable catalogs for ELA and math on the MiPAC website (MiPAC.net). Assessments can be searched by key words, grade level, and Big Ideas and Competencies. You can also download the Teacher Booklets and Student Booklets to preview them.

Both methods permit teachers to view the amount of classroom time needed for an assessment. Some MiPAC assessments are short, taking a class period or less to complete. Others are more extended performance assessments that may require multiple class periods/days to carry out. Each MiPAC assessment is self-contained.

### **Use of the MiPAC Performance Assessments**

The MiPAC assessments are designed to be selected by teachers, used throughout the school year, and embedded in instruction planned by Michigan's teachers.

Districts or schools that are implementing competency-based educational (CBE) programs based on MDE's Model Competencies may be interested in using the MiPAC performance assessments to determine student proficiency before, during, and after instruction. Listed below are several of the many ways the MiPAC assessments might be used, depending on the nature and scope of (CBE) implementation:

- District-level implementation: Use of the MiPAC assessments by teachers at multiple school sites, in one or more grades in each school site. These could be common assessments used by all teachers at a grade level or academic course.
- School-level implementation: Use of the assessments in two or more grades within a school. This
  could permit the teachers to measure student growth in learning from one grade or course to
  another.
- Classroom-level implementation: Use of assessments by individual teachers. Students learning at their own pace can be administered a MiPAC assessment when the teacher and the student feel the student is ready.
- The assessments might be used as a pre-assessment, to determine what students are able to demonstrate prior to instruction, or as post-assessments, used at the conclusion of instruction to determine student mastery and potential readiness for more advanced learning.

#### **Ouestions**

A comprehensive list of Frequently Asked Questions is available on MiPAC.net. The FAQs may answer many of your questions about the MiPAC program, the MiPAC assessments, and how the assessments can be used. Additional questions should be directed to these members of the MiPAC project team:

- Ed Roeber at ed.roeber22@gmail.com or (517) 614-4877
- Karrie LaFave at klafave@michiganassessmentconsortium.org or (517) 816-4520;klgfsd
- Kathy Dewsbury-White at kdwhite@michiganassessmentconsortium.org.



### Chapter 2

### **Assessment Procedures**

### Types of Student Work to be Collected

Several types of student work can be collected as part of the MiPAC assessments. Each assessment specifies the type(s) of student work to be produced. The types of student work may include:

- Digital photographs or digital images
- PDFs of documents
- PDFs of student work from their Student Booklet
- Scanned files of hand-written work, such as essays, a math problem where work is to be shown, sketches, graphs, diagrams, or worksheets
- Student work files from Google Sheets, Google Slides, or Google Docs
- Web pages or other online created work, saved to a PDF
- Video files
- Audio files

Students might produce two or more of these types of work in a MiPAC assessment. For example, within one assessment a student might be asked to produce a poster, create a PowerPoint (PPT) slide deck, and make a brief class presentation using both the poster and PPT. All of this evidence can be used to score student responses to the assessment.

#### Scoring Student Work—Individually or Collaboratively

The Teacher Booklet for each assessment includes scoring rubric(s). Student responses can be scored by individual teachers or collaboratively, depending on how the MiPAC assessments are used by a site. If only one or two teachers choose to use a MiPAC assessment, or if multiple teachers choose different assessments, it may be more expeditious for teachers to hand-score student responses.

**Collaborative scoring** means two or more teachers sharing in the scoring of student responses from the same MiPAC assessment(s) from all of the classrooms that used the same assessments. The Michigan Collaborative Scoring System (MI-CSS) is a software tool created by the MDE and the MAC to support collaborative scoring. More about MI-CSS is provided in Chapter 3.

When teachers score responses from students of other teachers, it can help each of the teachers see how other teachers taught the skills being measured and the levels of performance the students achieved. The latter can help teachers to create "common standards" for what constitutes mastery. This internalized view of mastery performance can guide teachers in both future instruction and assessment in their classrooms.

This <u>Learning Point</u> (https://qr.link/XOs4gu) produced by the MAC describes the general purpose and benefits of collaborative scoring.



### Chapter 3

### **Using the MI-CSS System**

The Michigan Collaborative Scoring System (MI-CSS) is a software platform created for voluntary use in Michigan and elsewhere that can be used to upload and score student responses to the MiPAC assessments. MI-CSS permits educators to work together with colleagues to score student responses. Such collaborative scoring can take place virtually or in-person, with the software guiding the process (first scoring by the teacher who assigned the assessment; second scoring by a colleague in the same discipline and grade range; and resolution scoring to resolve differences between first and second scorers).

MI-CSS is most useful when several teachers choose to use the same assessment or are interested in looking at student performance on a particular assessment. These teachers may be in the same school, same district, or even working in different school districts.

If a teacher has selected and used a MiPAC assessment on their own, MI-CSS won't be useful for scoring students' responses since there are no colleagues with which to "collaboratively score" student work.

### **Learning More About Using MI-CSS**

Follow this link to view an <u>informational video about the MI-CSS software</u> (https://www.youtube.com/watch?v=tleMIVj8obA)

### **Setting Up and Using MI-CSS**

There are several steps that each MiPAC assessment user needs to follow to prepare to use the MI-CSS platform to score student work. All educators who will administer a MI-CSS assessment need to register in MI-CCS. Any educators who will help to score student work but did not administer an assessment also need to register in MI-CSS.

#### Steps in Learning About and Using MI-CSS

Register in the MI-CSS system using this step-by-step process to do so.

### 1. Signing Into MI-CSS



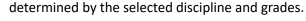
a. Register for MI-CSS by completing the form at this link: https://www.micss.org/v3/registration/mi-css. All users must register before being given credentials to log into

First Name

IIIMI-CSS ØSCAR

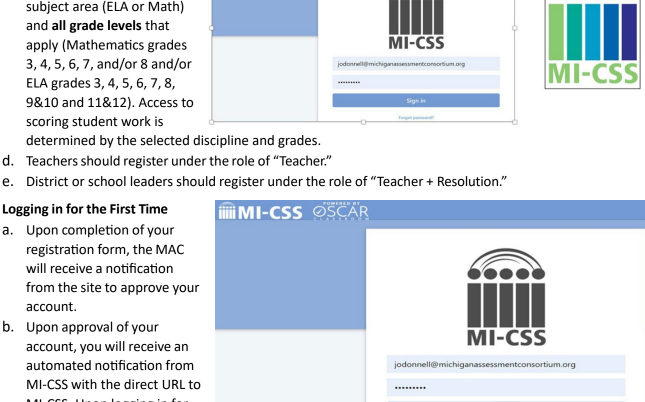
MI-CSS. The application asks for name, email, phone number, school district, content area(s), grade level(s), requested role (teacher, scorer only, or resolution scorer). The telephone number is needed in case contact with the teacher is necessary. Applications are reviewed before access to the site is approved.

- b. Once you receive your signin credentials, open the MI-CSS software.
- c. Select the appropriate subject area (ELA or Math) and all grade levels that apply (Mathematics grades 3, 4, 5, 6, 7, and/or 8 and/or ELA grades 3, 4, 5, 6, 7, 8, 9&10 and 11&12). Access to scoring student work is



### 2. Logging in for the First Time

- a. Upon completion of your registration form, the MAC will receive a notification from the site to approve your account.
- b. Upon approval of your account, you will receive an automated notification from MI-CSS with the direct URL to MI-CSS. Upon logging in for the first time, you will be asked to set up a site



Last Name

password for yourself, and you will be asked to review and accept the site Term & Conditions. You should save the MI-CSS login information for later use.



Forgot password?

c. After logging in, you will be able to download the Teacher Booklet and Student Booklet for the assessment in MI-CSS you wish to use, using the URLs that were sent to you.



### 3. Adding a Classroom Folder

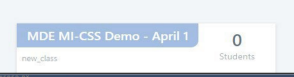
- a. Each teacher who has registered and been granted access to the MI-CSS system should first set up a Classroom folder for their classroom.
- b. Assign a name for the Classroom folder, including school name, grade, and last name of teacher, using the naming convention shown below. The folder name should include the school's name, grade, and last name of teacher. Here are some examples:
  - Hawthorne Elem Gr 6 Smith
  - Tappan MS Grade 7 Foster

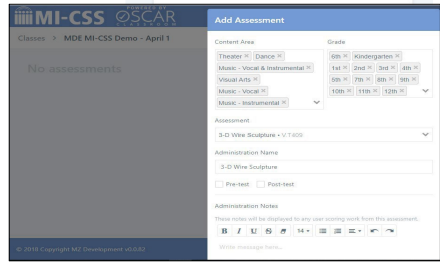
### 4. Adding an Assessment

- a. Once the Classroom folder has been created, the teacher should select the assessment(s) to be scored. If only one assessment will be scored, only one assessment folder will need to be selected.
- b. The names of the assessment folders will be provided to you; please use the item code and brief description of the item you received to locate the assessment in the drop-down menu in MI-CSS. The item codes and titles of all MiPAC assessments are pre-loaded into MI-CSS.
- c. Choose ELA or Math, and the grade level of the students to be assessed.
- d. Brief descriptions of each assessment can be found in the drop-down menu under the word "Assessment" in the middle of the "Add Assessment" panel.
- e. Select the assessments you wish to score.
- f. If you plan to use the assessment only once, select "pre-test." If you plan to use the *same* assessment as both a pre-test and a post-test, select which use this is.
- g. Include in the "Administration Note" anything unusual scorers may need to know about how you assessed students.



My Classes





### 5. Uploading Students into MI-CSS

- The names of all students who will participate in the assessment need to be loaded into MI-CSS
- After loading, student names can then be moved into the assessment folder within the Classroom folder.
- c. Adding student names can be done in two ways:
  - i. Using a Microsoft Excel file that contains all of the students in the class.
  - ii. One at a time, manually, by the teacher.

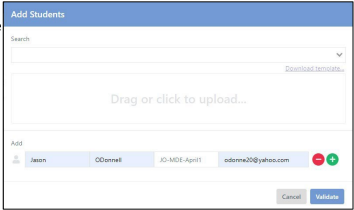
### 6. Types of Student Work to be Uploaded into MI-CSS

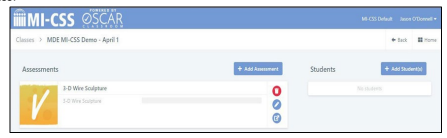
There are several types of MiPAC student work that may result from a MiPAC performance assessment.

These include:

- Digital photographs or digital images
- PDFs of documents
- PDFs of student work from their Student Booklet
- Scanned files of student handwritten work, such as essays, a math problem where work is to be shown, sketches, graphs, diagrams, or worksheets
- Student work files from Google Sheets, Google slides, or Google docs
- Web pages or other online created work, saved to PDF
- Video files
- Audio files

As noted earlier in this manual, students might produce two or more of these types of work; for example, a document (PDF), PPT slides, and video recording of a presentation. The work that students will create is described in each assessment. To be scored collaboratively, all student work needs to be uploaded into the MI-CSS online platform. All Word documents need to be saved as PDFs before being uploaded to MI-CSS. If you need help with this process, refer to these instructions online. If you need additional help, contact Karrie LaFave at Karrie LaFave at klafave@michiganassessmentconsortium.org or (517) 816-4520.



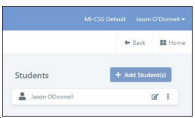


## 7. Assigning Work to Students by the Teacher

Teachers can assign work to each student by dragging and dropping files from the Files module directly into Student folders. Click the *Upload Work* icon to assign work to a student.

# 8. Uploading Student Responses into MI-CSS

Teachers can upload student assessment responses to MI-CSS in multiple ways:







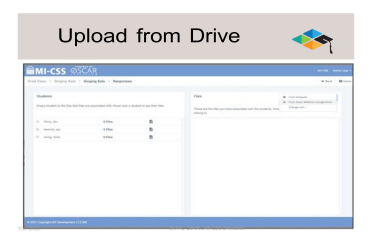
- a. Since MI-CSS is integrated with Google Drive, teachers can upload student responses to the assessment. Single files or entire folders can be selected and inserted into the Files module or can be uploaded via the drag and drop feature.
- b. Students can upload their own responses to the assessment work directly from their Google folders. Single files or entire folders can be selected and inserted into the Files module or can be uploaded via the drag and drop feature.
- c. A unique QR code can be generated for each student and the student can use it to upload their work. If students use their QR code, their work will be uploaded to their folder in MI-CSS.
- d. Student responses can be manually uploaded to MI-CSS.

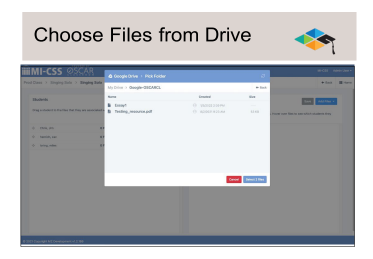
For specific, illustrated instructions, see the next pages.

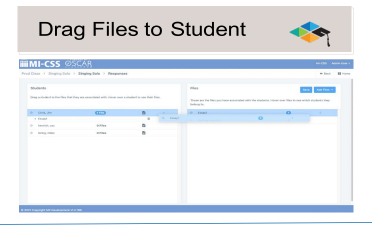


### 9. Specific Instructions

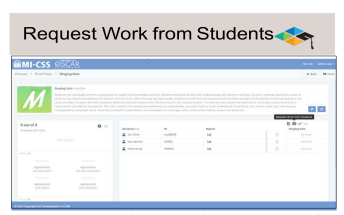
a. *Teacher Uploads Student Responses from Computer or Google Classroom.* Here are the steps that teachers should follow (with accompanying screenshots) to use Google to upload student work.



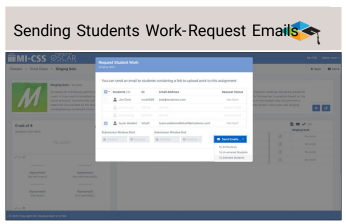




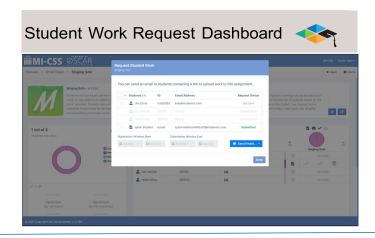
- b. **Student Uploads Their Own Work via Google Classroom or Their Computer.** Here are the steps that teachers should follow (with accompanying screenshots) to use Google for students to upload their work.
  - i. In MI-CSS, request work from students directly via email. This is.



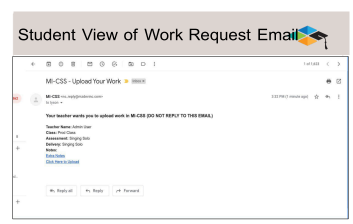
ii. Use the "Send Emails" button, defining what group of students will receive the email.



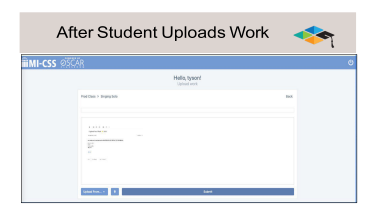
iii. After selecting the "Request Student Work" button, teachers can shoose one or more students to send work request emails to and see the status of that request here.

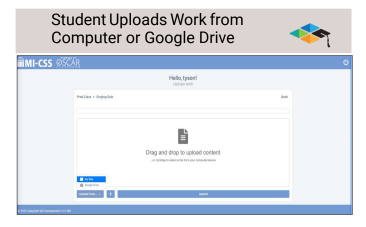






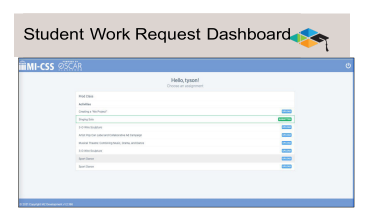
- iv. This is what the email will look like to the student when work is requested. They should use the "click here to upload" link to begin submitting work.
- v. When uploading work, the student can either select a file from their computer or select a folder in their Google Drive. They can also drag and drop the file from another window.
- vi. After students submit work, they will see an image of what work they will be submitting to ensure they chose the correct file. Then, they will need to hit the submit button for that work to be sent to Classroom.



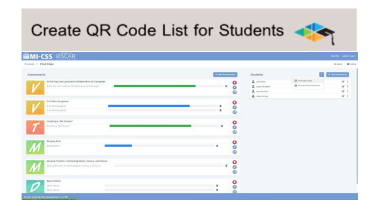




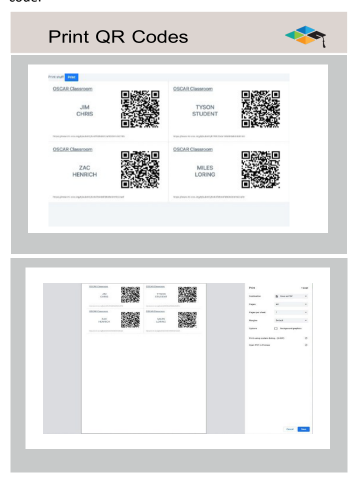
vii. After hitting "Submit," the student will see a dashboard of all current work requests from the teacher. The dashboard will be titled with the class name. Each Activity is the name of an assessment to which their work is being requested. They can select the upload button on another assessment to upload work for a different assignment or log out using the power button icon or simply exit the tab/browser.



- c. **Student Uploads Their Work via QR Codes.** The teacher can generate a sheet of QR codes for students in their class and give each student one QR code so that they can use their unique QR code to upload their assessment work to MI-CSS. Each student is to be given their personal QR code and can use it to upload their work to the MI-CSS folder.
  - viii. From the Class Landing page, teachers can create a list of QR codes by using the button next to "Add Students" and then selecting the Print QR Codes option.



ix. Print the QR codes using the print button or your browser's print feature. When students scan the QR codes with a smartphone/tablet camera, they will be taken to a link to upload their work for that class. The link they will use to upload work is also printed below the QR code.



d. *Manual Uploads of* Student Work into MI-CSS. Student work can be manually uploaded.