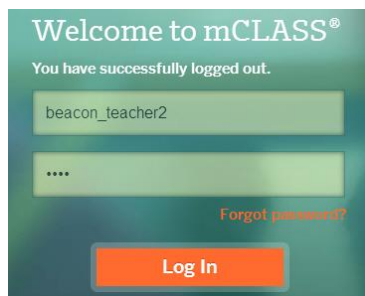


AmplifyAssessment

Guided Video Tour Step by Step Instructions

Step 6 Matrix Reports

1. Logging in – To login to mCLASS, go to: www.mclasshome.com

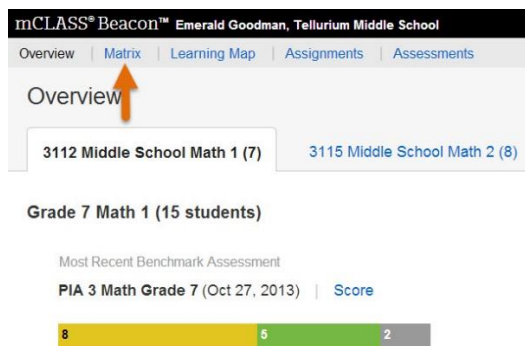


Use the username and password provided to you by your sales rep to login to the platform.

2. After you log in, select the mCLASS Beacon link:



3. You will now arrive at the Teacher Overview Page. Choose **Matrix** from the navigation bar.



4. Now you will choose which class/course and assessment results will be reflected in the Matrix report display of your choice. Choose **Change Selections** to begin.

Matrix Report by Assessment & Standard

Class/Group: **Grade 7 Math 2**
 Assessments: **2 Assessments**

☐ Display School & District Averages

Change Selections Export Key

[+] Expand All

▶ PIA 1 Math Grade 7 34 pts possible	Avg DOK 2.2	71%
▶ PIA 2 Math Grade 7 35 pts possible	Avg DOK 2.0	89%

5. Use the **Class/Group** drop down menu to select **Grade 7 Math 2**.

Change Selections

Classes
 Class/Group: **Grade 7 Math 2**

Assessments
 Subject: ☒ 3115 - Middle School Math 2 (8)
☒ **Grade 7 Math 2**

Display Settings
 Group items by: ☐ M6 - 6th Grade Math
☐ Grade 6 Math 1
☐ Other Classes
 Sort items by: ☒ Item order ☐ Performance (low to high)
 Sort students: ☒ A-Z ☐ Scores (low to high)

Cancel Change

6. Now use the **Assessment** drop down menu. Select an assessment from the list: **PIA 1 Math Grade 7**.

Change Selections

Classes
 Class/Group: **Grade 7 Math 2**

Assessments
 Subject: **Mathematics**
 Assessment: **PIA 1 Math Grade 7 (Oct 13, 2013)**

Display Settings
☒ **PIA 1 Math Grade 7 (Oct 13, 2013)**
☐ PIA 2 Math Grade 7 (Oct 13, 2013)
☐ PIA 3 Math Grade 7 (Oct 13, 2013)

Group items by: ☐ Benchmark
 Sort items by: ☐ A-Z ☒ Scores (low to high)

Cancel Change

7. Now you can choose how you want the report to display. Choose **Assessment & Standard** from the display options.

Change Selections

Classes
Class/Group: Grade 7 Math 2

Assessments
Subject: Mathematics
Assessment: PIA 1 Math Grade 7 (Oct 13, 2013)

Display Settings
Group items by: Assessment & Standard
Sort items by: Assessment & Standard
Sort students: Standard & Assessment
Assessment & Passage
Assessment
Depth of Knowledge & Assessment

8. You can also choose how the report will be sorted. Choose **Performance (low to high)** as your item sorting option. Choose **Scores (low to high)** to sort student names by performance as well. Then select **Change** and the system will build the report for you.

Change Selections

Classes
Class/Group: Grade 7 Math 2

Assessments
Subject: Mathematics
Assessment: PIA 1 Math Grade 7 (Oct 13, 2013)

Display Settings
Group items by: Assessment & Standard
Sort items by: ☐ Item order ☒ Performance (low to high)
Sort students: ☐ A-Z ☒ Scores (low to high)

Cancel Change

9. Now you can review your results. Check the box next to **the Display School & District Averages** to embed these scores in your report. Open the **Key** button to see details about cut scores and symbols within the report. Use the **blue arrows** next to standards to display or collapse item level details.

Matrix Report by Assessment & Standard

Class/Group: Grade 7 Math 2
Assessment: PIA 1 Math Grade 7 (Oct 13, ...)

☒ Display School & District Averages

Change Selections Export Key

District Average School Average Class Average Michael Miranda Yola Miro Jennifer Black Robert Golston Charles Kelly Ch...

[-] Collapse All

PIA 1 Math Grade 7	34 pts possible	Avg DOK 2.2	75%	74%	71%	44%	47%	56%	56%	62%	62%
7.NS.A.1.d	3 pts possible	Avg DOK 2.0	62%	59%	53%	1	1	2	1	0	0
MC (B)	22. Margaret needs to find the value o...	DOK 2	38%	33%	27%	A	A	A	A	C	C
MC (C)	4. Look at the expression below [Form...		73%	70%	67%	✓	✓	✓	B	A	A
MC (A)	19. What is the value of the expressio...		73%	73%	67%	D	B	✓	✓	C	C
7.G.B.6	3 pts possible	Avg DOK 2.3	65%	64%	60%	0	1	2	2	1	1
7.G.B.5	3 pts possible	Avg DOK 1.7	66%	66%	62%	3	1	0	1	1	1
7.NS.A.1.b	3 pts possible	Avg DOK 2.5	68%	66%	62%	0	2	2	3	1	1

10. To view how students performed by **standard** or **item** or **individual response**, click on the highlighted features within the report to open an overlay.

Matrix Report by Assessment & Standard

Class/Group: Grade 7 Math 2
Assessment: PIA 1 Math Grade 7 (Oct 13, ...)

☒ Display School & District Averages

Change Selections Export Key

District Average School Average Class Average Michael Miranda Yola Miro Jennifer Black Robert Golston Charles Kelly Ch...

[-] Collapse All

PIA 1 Math Grade 7	34 pts possible	Avg DOK 2.2	75%	74%	71%	44%	47%	56%	56%	62%	62%
7.NS.A.1.d	3 pts possible	Avg DOK 2.0	62%	59%	53%	1	1	2	1	0	0
MC (B)	22. Margaret needs to find the value o...	DOK 2	38%	33%	27%	A	A	A	A	C	C
MC (C)	4. Look at the expression below [Form...		73%	70%	67%	✓	✓	✓	B	A	A
MC (A)	19. What is the value of the expressio...		73%	73%	67%	D	B	✓	✓	C	C
7.G.B.6	3 pts possible	Avg DOK 2.3	65%	64%	60%	0	1	2	2	1	1
7.G.B.5	3 pts possible	Avg DOK 1.7	66%	66%	62%	3	1	0	1	1	1
7.NS.A.1.b	3 pts possible	Avg DOK 2.5	68%	66%	62%	0	2	2	3	1	1

11. Review the overlay for more details including individual student performance. Choose "X" to close the overlay and return to the Matrix report.

Item-Level Analysis

Item 19

What is the value of the expression below?

$$(0 - 3) - 8\left(\frac{1}{2} + 4\right)$$

✓ A -39

10
67%

Rationale

Correct: One way to find the answer is by applying the distributive property: $-3 - 8\left(\frac{1}{2}\right) - 8(4) = -3 - 4 - 32 = -39$

Jennifer Black
Robert Golston
Douglas Eving
Jane Mattox

Pauline Rivera
Donald Carter
Lance Morrison

Harry Thomas
Kathleen Jan
Nicole Young

View Full Item

Close

12. Of course, you can print the report or export it to Excel. Use the **Export** menu to view your options.

Matrix Report by Assessment & Standard

Class/Group: **Grade 7 Math 2**

Assessment: **PIA 1 Math Grade 7 (Oct 13, ...**

☒ Display School & District Averages

Change Selections

Export

Key

Print Class Matrix

Class Spreadsheet (CSV)

All Student Assessment Reports

with Selected Responses

Avg DOK 2.2

Avg DOK 2.0

13. To explore other displays of your results. Choose **Change Selections** and select a different report display. You can also re-sort the report. Choose **Change** after you make your choices.

Classes

Class/Group: **Grade 7 Math 2**

Assessments

Subject: **Mathematics**

Assessment: **PIA 1 Math Grade 7 (Oct 13, 2013)**

Display Settings

Group items by: **Assessment & Standard**

Sort items by: **Depth of Knowledge & Assessment**

Sort students: **Target & Assessment**