

Generating Pre-Built Reports:

MEAP Strand and GLCE Analysis/MME Strand Analysis

Pre-Built reports are accessible by navigating to **Reports>Pre-Built Reports** and selecting the report in the list. You can refine the output that appears on the report by selection options and filters such as demographics, and grades, while building the reports.

- 1. Locate the MEAP Strand and GLCE Analysis or MME Strand Analysis
- 2. Choose your Roster Options based on the information below:

Pre-Built Reports Roster Options

Options	Description				
Select Manually	Allows you to select the criteria for the report manually. Each selection guides you to another set of criteria such as site, student population/roster year, grade, demographics.				
From Report	Allows you to select a group of students/teachers contained in another report, including custom report you created or that has been shared with you.				
From Program	Allows you to select a group of students/teachers that are affiliated with an existing program.				

- 3. Identify your Site name from the drop down menu
- 4. Choose the Subject Area in which you want to analyze
- 5. Choose the Student Population/Roster Year
- 6. Identify the **Teacher** in which you would like to view. NOTE: Administrators – to see all students within your building choose All Teachers.
- 7. **Demographic Filters:** Allows users the ability to disaggregate data by Language Fluency, Race and Ethnicity, and/or Special Education Status
- 8. **Course(s):** Allows users to filter by courses as assigned for TSDL reporting
- 9. Select Test Year
- 10. Select Cut Scores
- 11. Sections: Leave at default Core
 - **Note: What is the difference between Core and Extended?** Core items measure the overlap of the current benchmarks and the GLCE's. Most items on the MEAP test are Core items. Extended items measure expectations or

benchmarks that are supportive, enabling, or prerequisite to Core items.

Sections	×
Core What is this?	
Save Change	IS
	- Re

Note about the MEAP State Files and DataDirector:

When generating the MEAP Strand and GLCE Analysis Report in DataDirector, the default is set to view the results for Core items only. In the state files, the raw score and percent score results include both Core and Extended items from each test. You may view the MEAP Strand and GLCE Analysis Report by Core, Extended or both.

MEAP Strand and GLCE Analysis				
Roster Options Select Manually From Report From Program				
Site Gratiot Isabella RESD < <district>></district>				
Subject Mathematics				
Student Population/Roster Year 2012 - 2013				
Teacher All Teachers Add Demographic Filter(s)				
Add Course(s)				
Test Year 2012 - 2013 💌				
Cut Scores 2011-2012 and after				
Test Type 3rd Grade Test ▼				
Add Sections currently in use				

12. Strands: This is essential to dig into your data.	Add Strands currently in use		
next to the strand you're	Strands X		
Interested in analyzing.	Base Ten Number System IN.ME.02.01 IN.ME.02.02	Add Summary Options currently in use	
b. Click the radio buttons next to the standards NOTE: You can uncheck	IM ME.02.03 Addition, Subtraction Fluency Working With Geometric Shapes Connections	Show Percentages	
and re-check as you	Save Changes	Percent Correct Raw Score	
move through the	Å	Show Number Possible	
13 Add Summary Options: Leave at	Yes No No		
14. Show Percentages: Select Raw S 15. Show Number Possible: Select Y	Submit		
16. Click Submit			

EXAMPLE:

The report displays the strand as well as the standards that make up the strand. Data can be sorted and analyzed by clicking on the blue column headers to sort order proficiency level.

Notice: Points Possible in the overall strand correlates to the total points divided by standard.

MEAP Strand and GLCE Analysis Report											
Gratiot Isabella RESD (District), 2012-2013 Students, 2012-2013 Mathematics Grade 3 MEAP											
				Individual S	tudent Scores						
Displaying 1 -	30 of 898 st	tudents					Show	30 💌 students per page			
Lastname	<u>Firstname</u>	<u>Student ID</u>	MEAP 2013 Base Ten Number System Raw Score (8 Possible)	MEAP 2013 N.ME.02.01 Raw Score (3 Possible)	MEAP 2013 N.ME.02.02 Raw Score (2 Possible)	MEAP 2013 N.ME.02.03 Raw Score (3 Possible)	2012-2013 Mathematics Scaled Score	2012-2013 Mathematics Performance Level			
			8	3	2	3	378	Advanced			
			7	3	2	2	329	Partially Proficient			
			8	3	2	3	317	Not Proficient			
			7	3	2	2	308	Not Proficient			
			8	3	2	3	346	Proficient			
			7	2	2	3	337	Proficient			
			•	2	2	2	227	Draficiant			

Printing/Downloading Your Report: Click on the PDF or EXCEL icons to download or print report

MEAP Strand and GLCE Analysis Report

Gratiot Isabella RESD (District), 2012-2013 Students, 2012-2013 Mathematics Grade 3 MEAP

Modify This Report

Under Report Options click on Modify This Report

- Make any changes necessary to analyze Student data such as Subject area, Test type (aka: grade level) or Strand/ Standard data.
- When modification is complete click Submit
- Continue this process until all desired reports have been created.

