

Description: using individual student test scores, this report distributes students into five equal groups, or quintiles, with an *Average % Correct* displayed for each quintile. Quintile Reports assist with analyzing student growth, performance gaps, distribution of scores, and planning intervention. Quintile Reports may be generated for STAAR and/or local assessments with the option to combine multiple assessments into a single Quintile Report.

Sample Quintile Report (with STAAR Progress Measure)

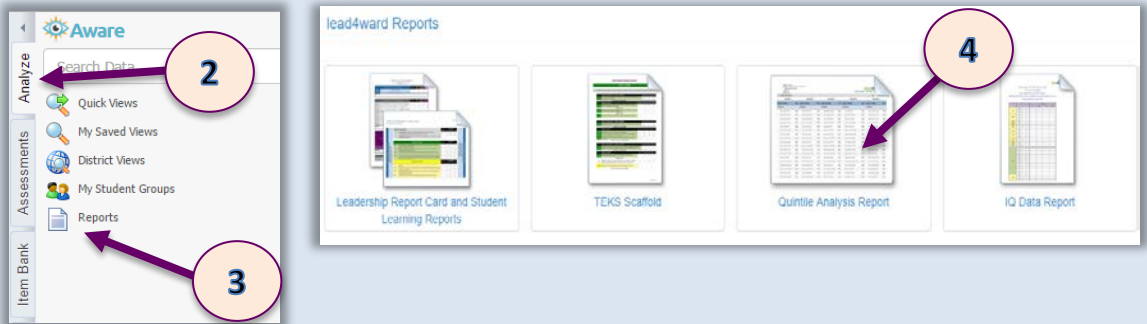
Quintile Analysis Report <i>School: Learnalot Elementary School</i>									
Subject: Math		Student Count: 80		Grade: Fifth		Filter: None		Assessment(s): April 2018 STAAR Math, Grade 5	
Quintile 1		Quintile 2		Quintile 3		Quintile 4		Quintile 5	
Avg % Correct	36%	Avg % Correct	51%	Avg % Correct	64%	Avg % Correct	73%	Avg % Correct	86%
Student Name	%	Student Name	%	Student Name	%	Student Name	%	Student Name	%
+ Benjamin	44%	- Bradley	58%	✓ Jiu	69%	+ Mark	78%	+ April	100%
- Ryan	44%	- Trey	58%	✓ Clarissa	67%	- Nicole	75%	+ Andres	97%
- Jason	42%	- Alexa	53%	+ Samantha	67%	+ Kyle	75%	+ Janelle	94%
✓ Xavier	42%	✓ Cameron	53%	✓ Nicholas	67%	✓ Karthik	75%	+ Priya	94%
Judith	42%	+ Cori	53%	Anita	67%	✓ Li	75%	✓ Sophia	89%
- Minerva	42%	✓ Allison	53%	- Caleb	64%	- Ashely	75%	✓ Jiyun	89%
✓ Gabriel	39%	✓ Angela	50%	✓ Madison	64%	✓ Kimberly	72%	✓ Jeong	89%
✓ Malina	39%	✓ Shelby	50%	✓ Annika	64%	+ Destiny	72%	+ Veronica	81%
✓ Christian	36%	✓ Deontay	50%	✓ Kenneth	64%	✓ Ishita	72%	✓ Avery	81%
- Vincent	36%	+ Richard	50%	+ Sun	64%	- Brett	72%	- Emilio	81%
- Michael	36%	- Chad	50%	- Max	64%	- Leo	72%	- Charles	81%
+ Jesse	33%	+ Bryson	47%	+ Kadence	61%	+ Jose	72%	+ Victor	81%
- Briana	33%	✓ Arjun	47%	✓ Conner	61%	✓ Jeremiah	69%	✓ Amy	81%
- Jeremy	25%	✓ Jacob	47%	✓ Landis	61%	✓ Masood	69%	✓ Preston	78%
- Edward	19%	- Crystal	47%	- David	58%	✓ Lily	69%	✓ Mya	78%
- Jasmine	19%	- Wendy	47%	- Luis	58%	- Juan	69%	✓ Oliver	78%

Important Notes:

- STAAR or Progress Measure indicators will only appear on quintile reports for applicable STAAR-tested grades/courses (see key in the bottom left corner of the report when generated).
- STAAR Progress Measure symbols are listed below:
 - Plus = **Accelerated** Progress
 - Check = **Expected** Progress
 - Minus = **Limited** Progress
- The Quintile Report is read bottom to top. The lowest score is located in the bottom left corner, and the highest score is located in the top right corner.
- If several students have an identical score, they will be arranged in order by last name. Because of equal distribution into five quintiles, it is possible for students with the same score to be placed in different quintile groups.

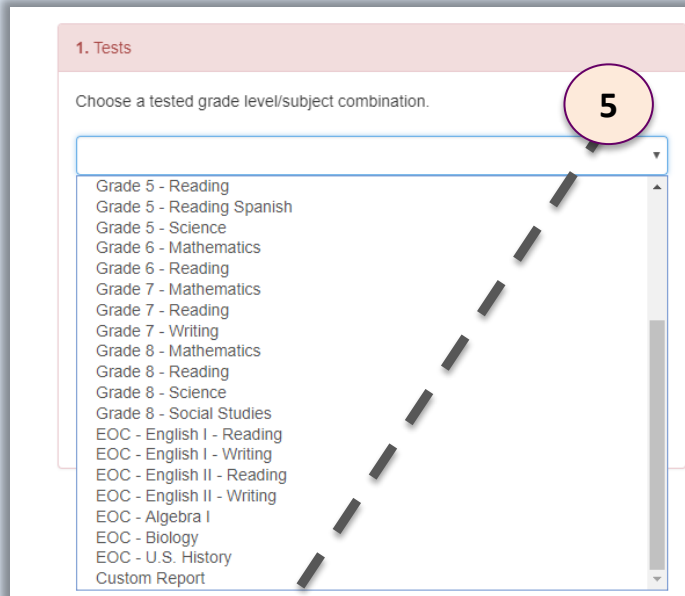
Directions for using the tool and generating reports:

1. login to **Aware**
2. click **Analyze** tab
3. select **Reports**
4. click the **Quintile Analysis Report** icon

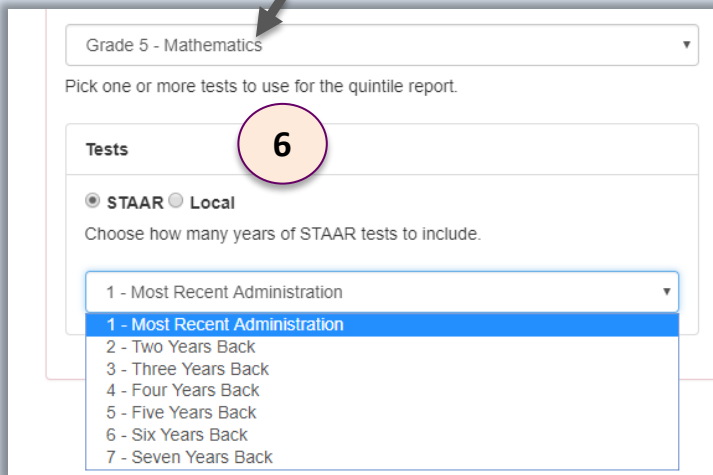


5. Select a STAAR-tested grade or course from the drop-down list.

For non-tested grades/courses, scroll to the end of the list - select "Custom Report" (see next page)



6. For STAAR-tested grades/courses, use the radio buttons to select either "STAAR" or "Local" tests for the report.



Drop-down menu – "STAAR":

- Most Recent Administration represents Spring 2018
- Seven Years Back = 2012
- *Spanish Math & Science are listed with English*

Drop-down menu – "Local":

- Displays all applicable local Test Types for the selected grade/course
- More than one Test Type may be chosen

Custom Report:

To run a Quintile Report for non-tested grades or courses, select "Custom Report" from the drop-down.

Note:

This same process may be used in the "Edit Phase" of any Quintile Report to add tests manually.

1. Tests

Choose a tested grade level/subject combination.

Custom Report

Pick one or more tests to use for the quintile report.

Selected Tests

No tests selected.

Click the gray plus button

Type in keywords or test names in the search box

Select a test

Use subjects, grade levels, years, test types, and titles to search for tests.

math × 2 × 2017 - 2018 × CBA × Enter test search terms here

Math Fall 2017-18 Gr2 CBA
Details: Benchmarks, Mathematics, Second, 2018

1 tests.

Close Choose test

To select a test, click on it and then click the blue "Choose test" button

7. Enter a Campus name in the "Students" section ... or use default campus.

Leave this box blank for a district-level report.

8. Select either ... Where students **WERE** or **ARE**.

9. Check the box to only display Avg. % Correct data with no student names.

2. Students

Enter the name of a school, or leave it blank for all students.

Enter a School Name 7

Select students based on where they...

Were 8 Are

Do not print students 9

"Where students **Were**" (default) displays results based on students who were enrolled at the time the test was administered.

"Where students **Are**" displays results based on where students are currently enrolled.

10. (Optional) click the green box in the **Filter** section for a listing of student and monitor groups available in the local Aware system.

11. Click "Next" when finished

Note regarding filters:

- choosing a filter will display the selected group of students in **bold** print on the Quintile Report.
- All other students remain in the report, just in regular print.

Filters will NOT provide a report for the selected group only.

Finalizing the Report

12. **Edit Phase.** Review the list of all "Selected Tests" and determine if any need to be removed ... or added.

13. When finished, click the blue "Print Report" button.

The Quintile Report will generate in PDF format when ready.

Use the "x" button next to any assessment to remove it from the report.

Use the gray "plus" button to add assessments (see Custom Report section)