

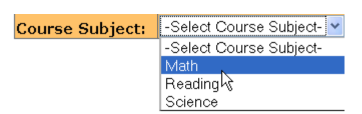
Scores By Test

The Scores by Test report is a student listing for all test results for a given subject

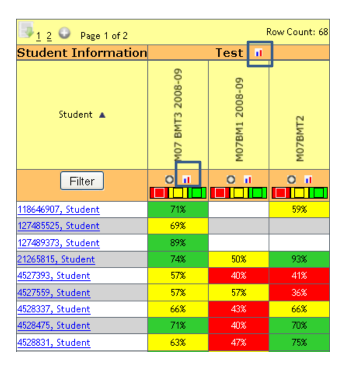


How to access: Click on the A+ icon and then Scores by Test under Leading Indicators

Progress Monitoring	
Lagging Indicators	Leading Indicators
AYP Accelerator	(Item Analysis
Ranking Report	Ranking by Benchmark
Cohort Comparison	Student Item Analysis
<u>Subject Strand</u>	Scores by Test



✓ Select a course subject

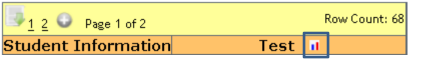


How to Read:

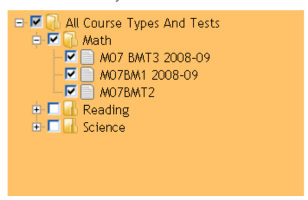
- Column by column will show how your students have performed over all on a given test
- Row by row to see how individual students have performed over time
- Use the color swatches to filter only on students who have not yet met the threshold (RED) and that may need remediation
- The percentages shown represent the actual score the students have achieved on all questions on the particular test.
- The colors are based on the mastery and threshold values set by the district
- ✓ Click on the bar graph icon for all tests or for an individual test

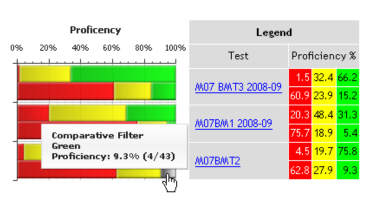


SCORES BY TEST



Show Filter Summary





How to Read:

- The "tree" on the left gives you options as to the tests that you want to see
- The middle proficiency graph has two bars per test
 - ❖ The top bar is for your students
 - The bottom bar represents the district if no comparative filters are selected
 - Use your comparative filters to disaggregate the data by subgroup
 - Hover over a bar to see the % proficient as well as the counts proficient/total students who took the test

The Legend on the right allows you to access an Item Analysis report for a particular test.

The data found in the Proficient graph is shown here in chart form.

Questions to Ask:

- How did my students perform as compared to themselves on similar tests?
- ➤ How did these students perform as compared to the district?
- Did my students meet proficiency based on the mastery level set by the district?
- ➤ Am I making progress as I approach the State test administration?
- Are my students performing better in one subject than another?