## MCA-III Mathematics Benchmark Report - "How To" Quick Guide

## The primary purpose of the MDE Benchmark Report is:

- To serve as an additional piece of data to help identify possible gaps in instructional content that educators may find relevant and important.

The MCA-III Benchmark Report is a tool that educators can use:

- To visualize school/district performance on each benchmark relative to their overall performance on that year's Mathematics MCA-III scores.


## Sample Mathematics Benchmark Report


$0.200 .250 .30 \quad 0.350 .400 .450 .500 .550 .600 .650 .700 .750 .80$

## Significance:

Below Expected School Performance
$\triangle \mathrm{N}$
Near Expected School Performance
Above Expected School Performance

How to Use the Benchmark Reports
Use the Test Specifications - Account for test design and know the content specifications.
Look for patterns in data - Are red benchmarks from the same strand or standard? What commonalities
start asking questions - Does the data match your expectations based on what is happening on your
classroom assessments? Are the red benchmarks included in the curriculum? Using your Achievement
Level Descriptors (ALDs), does your instruction include the depth necessary for students to fully master
the concept? Are there any benchmarks taught after students test?

A CLES (Common Language Effect Size) Value - A scale showing the difference between the school expectation line and the markers.

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School Expectation Line - Since this is a school/ district centered report, the calculated expected performance is placed at 0.50 .

C State Reference Line - If the school expectation (dashed) line is greater than (to the right of) the state reference (solid) line, it indicates that the school performed higher than the state. The school expectation line is always set at a CLES value of 0.50 and reports are adjusted accordingly.

Benchmark Code - Code that identifies the benchmark tested, i.e. 6.2.1.1 (grade, strand, standard, benchmark), as seen in the Minnesota K-12 Academic Standards in Mathematics.

## CAUTIONS when Interpreting the Benchmark Report:

1. The school and state line may be compared for average performance overall, but individual benchmark comparisons may only be done with the school/district (dashed) line. Do not compare the benchmarks to the state (solid) line.
2. The data displayed on the report is based upon the sampling of items from a particular benchmark and the sampling of students in a school/district who were administered items from that benchmark.
3. The number of items assigned from each benchmark will vary because the test is adaptive.
4. The horizontal dashed line may vary in length. The shorter the line, the more precise we can be at indicating that data point for that particular item.
5. The color, shape, and position of each marker does not reflect benchmark difficulty or correspond to the achievement levels.

E Benchmark Marker - The average performance of students, relative to the school's expected performance, on each benchmark, is represented by a marker.

The length of the marker line indicates the confidence in calculating the exact location of the marker (shape), also known as the $95 \%$ confidence interval band. The shorter the line, the greater the confidence in the score due to a larger number of administered items from that benchmark.
$\square$ Students performed significantly above expected based on the school's overall expected performance on that benchmark.

- Students performed significantly near expectation based on the school's overall expected performance on that benchmark.

Students performed significantly below expected based on the school's overall expected performance on that benchmark.

For more information, please refer to the content specific Benchmark User Guide.

DEPARTMENT OF EDUCATION

