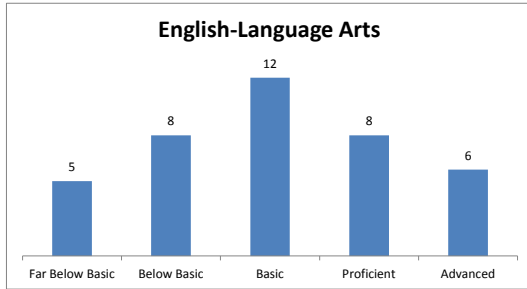


Melrose Leadership Academy: 2nd Grade Achievement from 2011-2012 School Year
California Standards Test

Number of students in each category for English-Language Arts



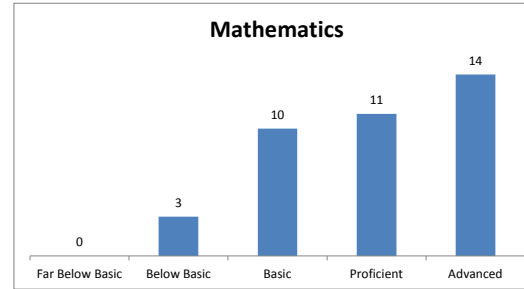
MLA Second Graders were distributed evenly across the range in English-Language Arts scores. Out of 39 second graders who took the English-Language Arts part of the CST:

* The largest number of students (12) was rated as "Basic."

* Equal numbers of students were rated as "Below Basic" and "Proficient" (8 in each category).

* Almost equal numbers of students were ranked at the extreme ends of the scores: 5 students at "Far Below Basic" and 6 students at "Advanced."

Number of students in each category for Mathematics



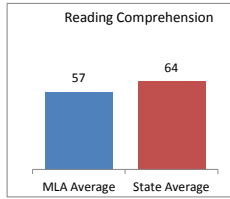
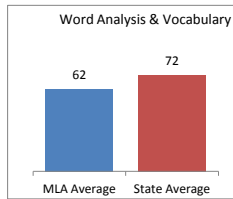
MLA Second Graders scored higher on the Mathematics CST test than they did on the English-Language Arts test. Of the 38 second graders who took the Math part of the CST:

* None was ranked as "Far Below Basic" and only 3 were ranked as "Below Basic."

* The largest number of students (14) were ranked as "Advanced" with the second largest number ranked as "Proficient."

* The remaining 10 students ranked as "Basic."

Average scores of MLA 2nd Graders on subscales of English-Language Arts Test compared to statewide average scores.

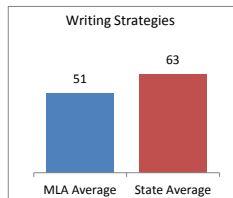
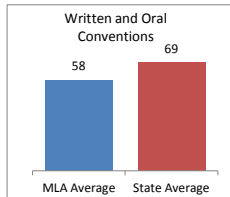
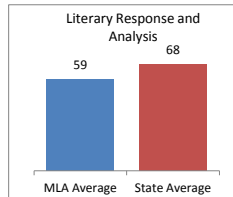


Comparing MLA second graders to the average scores of second graders across the state, MLA students scored lower on each of the sub-tests of English-Language Arts:

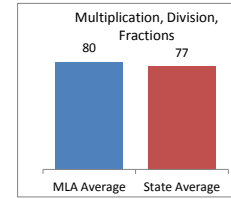
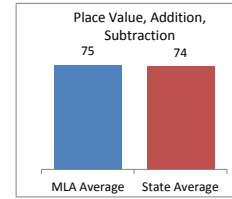
The gap between MLA students and the statewide average was widest in "Writing Strategies," where MLA students scored 12 points below the statewide average.

The gap between MLA students and the statewide average was the smallest in "Reading Comprehension" where MLA students scored 7 points below the statewide average.

The gap between MLA students and the statewide averages was between 9 and 11 points on the remaining sub-tests of English-Language Arts.



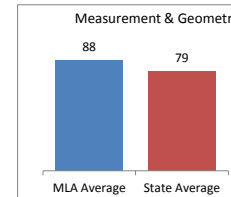
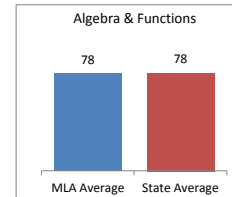
Average scores of MLA 2nd Graders on subscales of Math Test compared to statewide average scores.



Comparing MLA second graders to the average scores of second graders across the state, MLA students scored higher on three of the five sub-tests of Mathematics:

For those subtests where MLA students scored higher than the statewide averages:

Scores were nine points higher in "Measurement & Geometry", three points higher in "Multiplication, Division & Fractions," and one point higher in "Place Value, Addition & Subtraction."



MLA students scored exactly at the statewide average for "Algebra & Functions," and scored seven points below the statewide average of "Statistics, Data Analysis & Probability."

