

MAP Test Results

2011



What is MAP?

NWEA Measures of Academic Progress (MAP) tests present students with engaging, age-appropriate content. As a student responds to questions, the test responds to the student, adjusting up or down in difficulty.

This assessment is an online, adaptive standardized assessment that allows educators to measure student growth during their academic career in three main subjects: math, reading and language.

Until the school year 2009-2010, ISR tested students in the fall and spring of each academic school year in grades 3rd to 7th. Starting in school year 2010-2011, all students from grades 1st to 9th will be tested.

Source: www.nwea.org

Terminology

Much of the MAP terminology is not commonly used, so in an effort to better understand the following data, please examine the definition below:

RIT: RIT stands for Rasch UnIT, which is a measurement scale developed to allow for interpretation of test scores.

It is an equal-interval scale, like centimeters and meters, so scores can accurately be averaged. RIT scores range from about 100 to 280. RIT scores make it possible to follow a student's educational growth from year to year.

For a more in-depth definition, visit

<http://www.nwea.org/support/article/532>.

Before each graph you will also find definitions that better explain the terminology used in them.

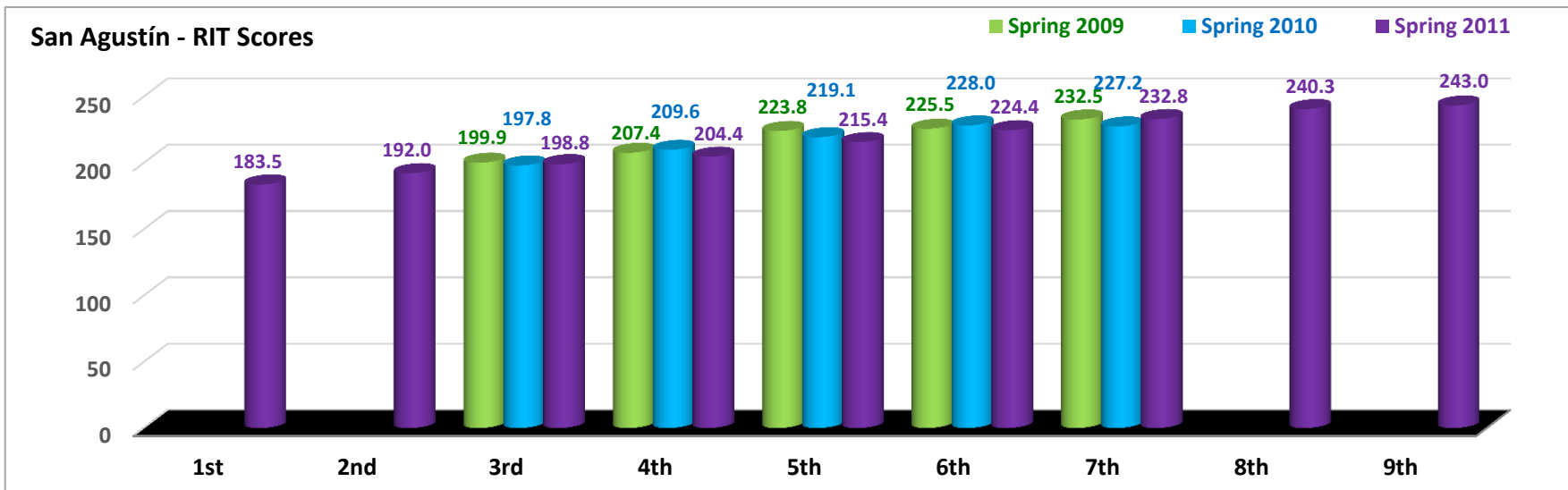
You will find much more information visiting www.nwea.org. We also encourage you to browse the “**Parent Toolkit**” which can be downloaded directly from their website.



San Agustin Campus Results

MAP San Agustín

Norm RIT Average: This number represents the “average score” for students who took the MAP test. Due to the large number of students who take MAP tests every year, it is not feasible to find the averages for all students. The solution is a “normative average,” in which a sample of the whole is analyzed. For the norm RIT average, nearly 3 million students from 6,905 schools were examined to create a statistically accurate sample of what “typical” scores would look like.



USA Norms – End of the year Mean:

179.0

191.3

203.5

179.0

191.3

203.5

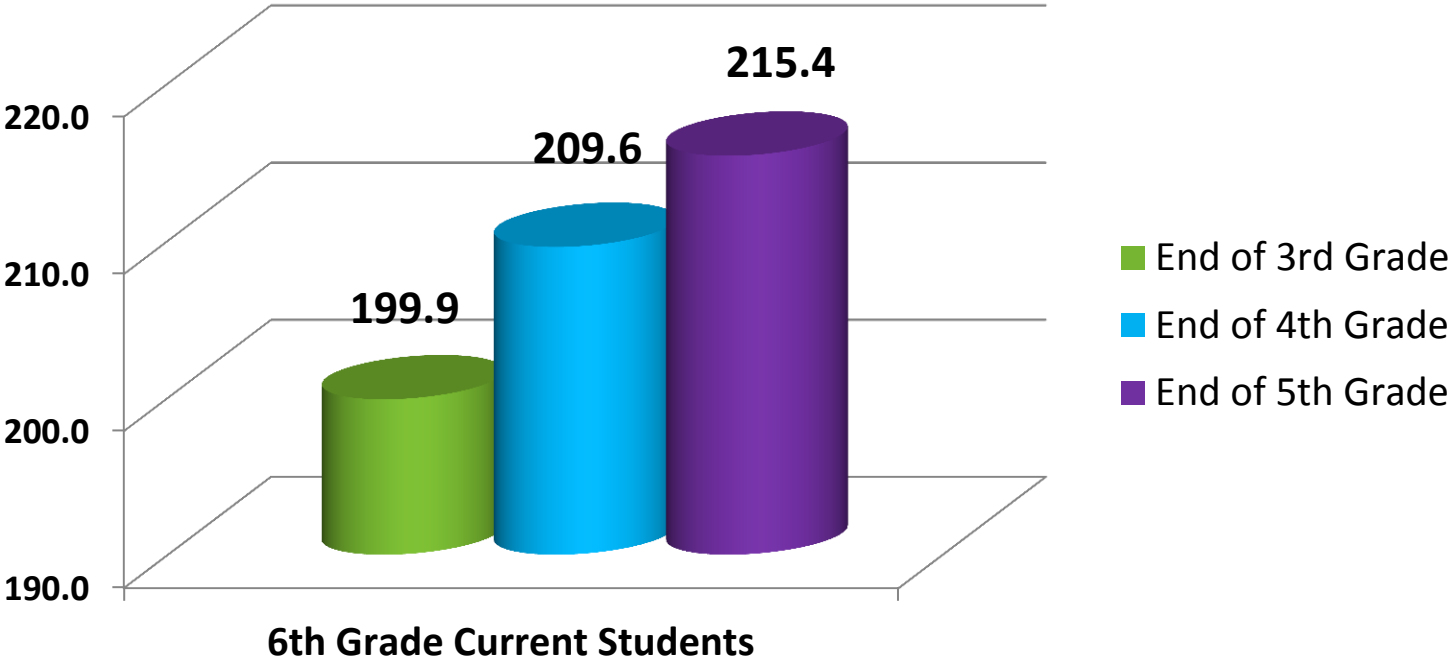
179.0

191.3

203.5

RIT Scores – Math

ISR - San Agustín



US Norms
End of the year RIT Means

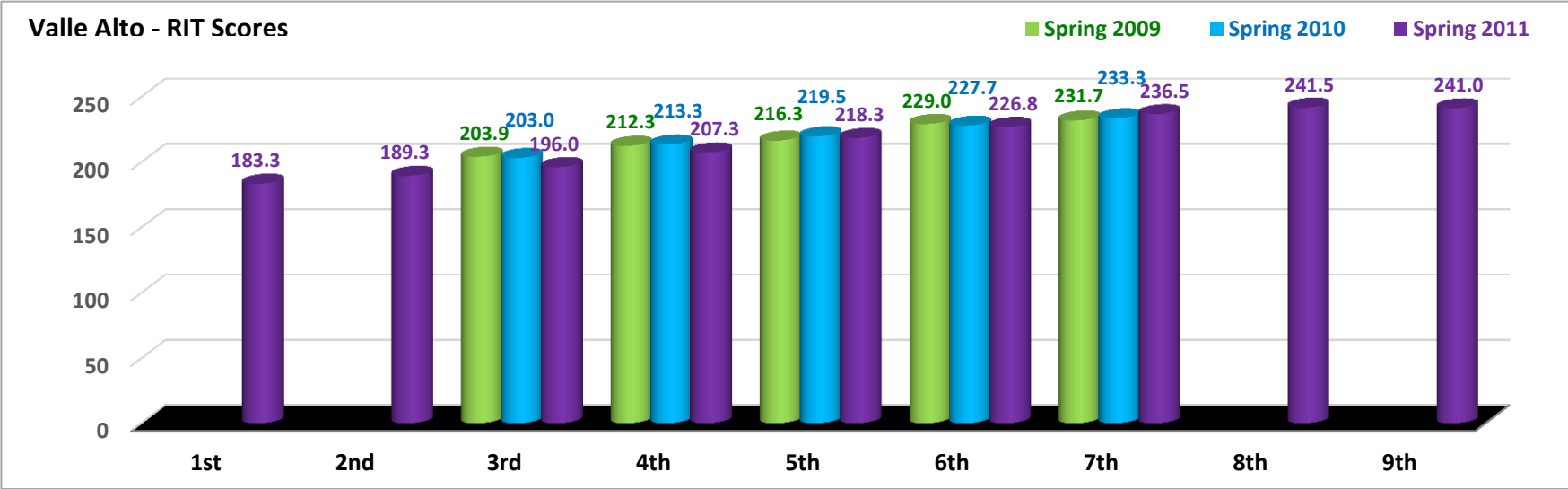
3rd grade	4th grade	6th grade
203.5	179.0	191.3



Valle Alto Campus Results

MAP San Agustín

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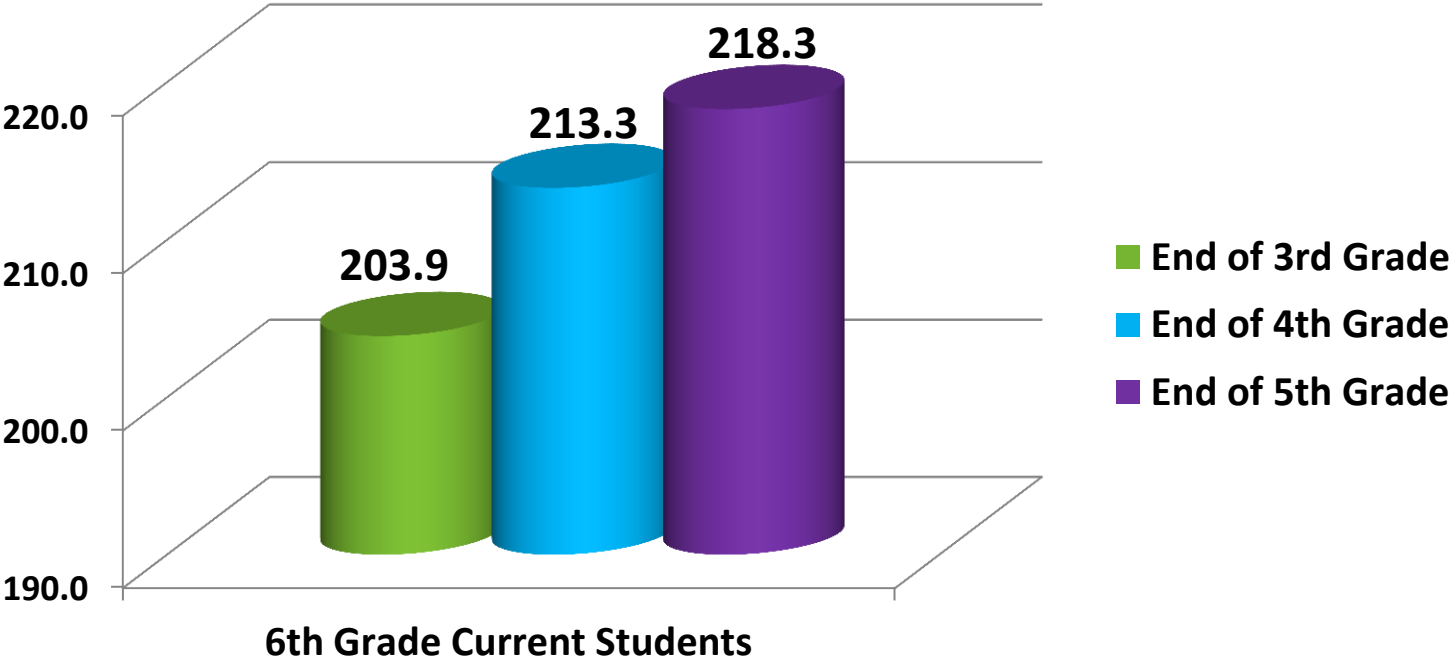


USA Norms – End of the year Mean:

179.0	191.3	203.5	179.0	191.3	203.5	179.0	191.3	203.5
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RIT Scores – Math

ISR – Valle Alto



US Norms
End of the year RIT Means

3rd grade	4th grade	6th grade
203.5	179.0	191.3