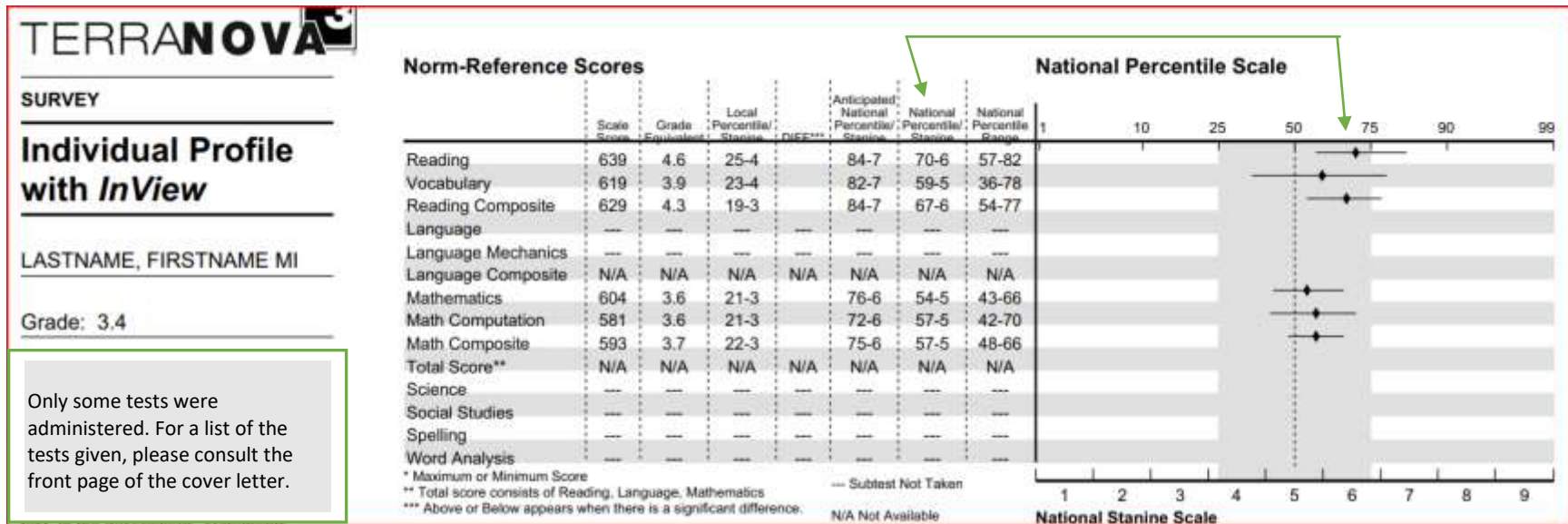


SAMPLE REPORT



Scale Score (SS) is calculated based on the difficulty of questions and the number of correct responses.

Grade Equivalent is not a score we use.

Local Percentiles are similar to national percentiles except students are compared with students within the same grade level at District 27. Because District 27 is so small and has very high performing students, the local percentile may look quite low compared to the national percentile.

Stanine is the second number in the Local Percentile/Stanine, Anticipated National Percentile/Stanine, and National Percentile/Stanine columns. We do not use stanine scores regularly.

Anticipated National Percentile is a score that combines a student's CSI score (See the middle of Page 3 for score) with the student's achievement on the Terra Nova tests. The anticipated national percentile indicates a typical score on the Terra Nova test of students with a similar CSI score, grade level, and age.

→ National percentile is a norm-referenced score that provides a measure of a student's reading and math ability compared to other students in the same grade nationally. The percentile rank score, which ranges from 1 to 99, indicates the percentage of other students nationally who obtained scores equal to or lower than the score of a particular student. In this sample, the student has a 70 national percentile in reading, which means the child scored higher than approximately 70% of the students in the grade level norm group.

National Percentile Range (PR Range) indicates the statistical variability in a student's national percentile score.