

St. Mary School

IOWA Test Results



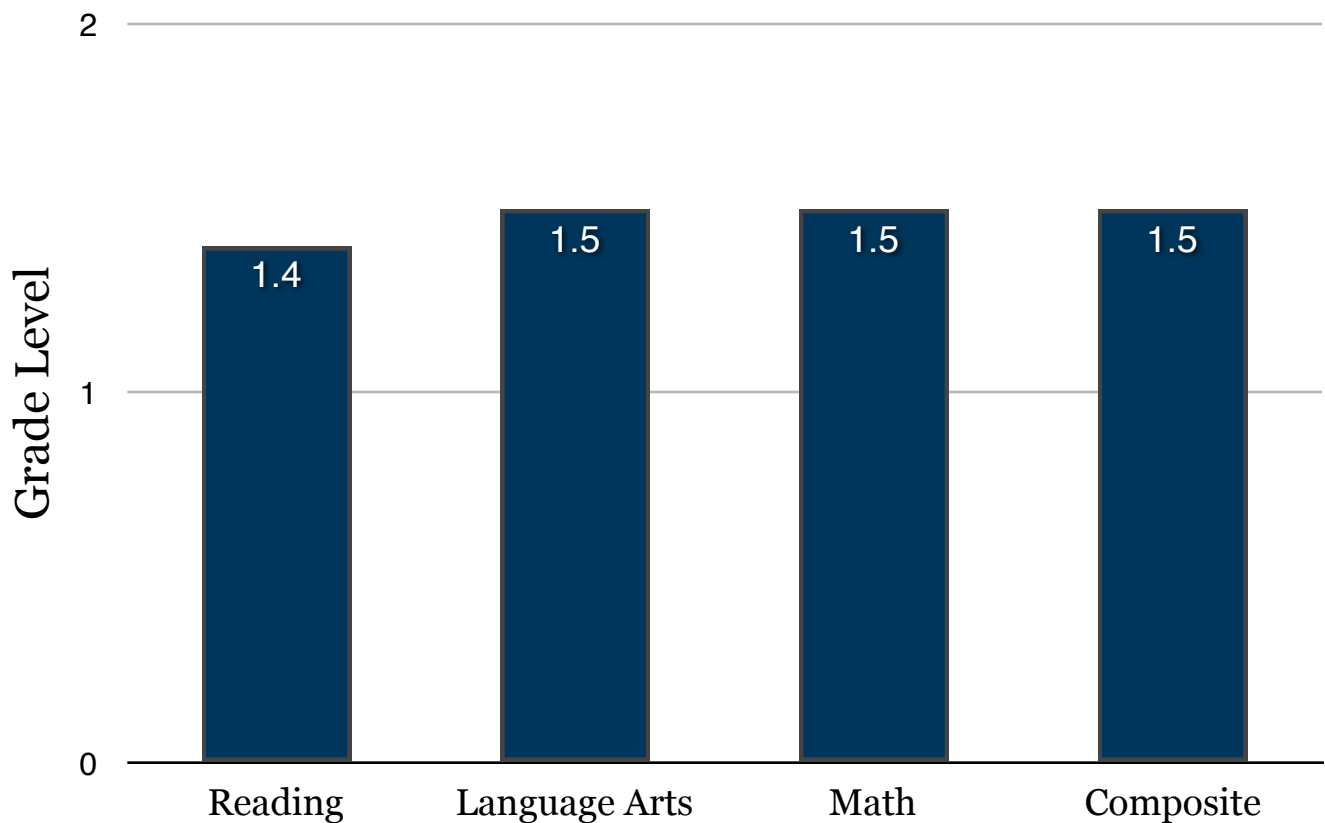
2018-2019

St. Mary School

IOWA Test Results, 2018-2019

Grade 1

Grade Level Equivalency



About this graph...

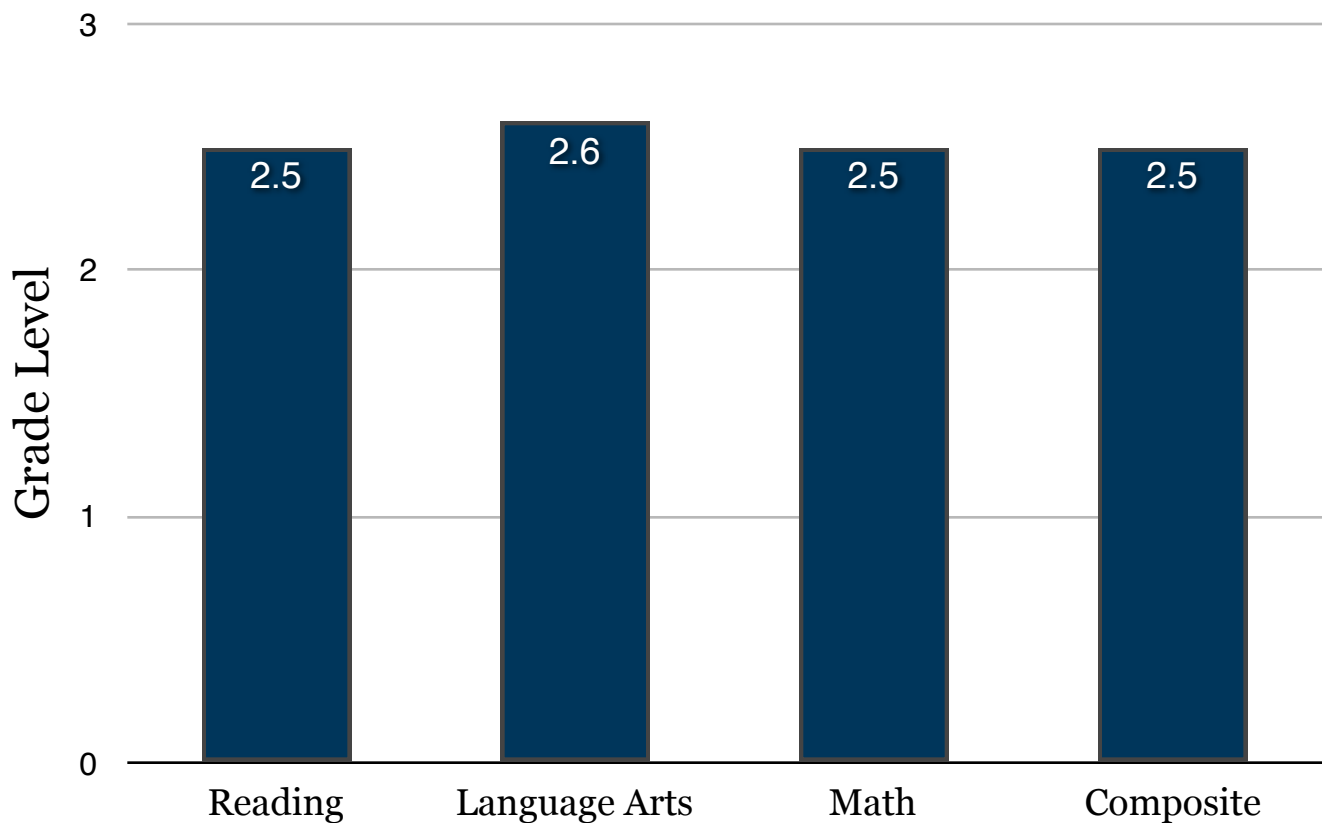
All students that take the IOWA test are given a Grade Level Equivalency rank. This two-digit code references grade level and month. (A score of 1.7 indicates what a typical student is expected to score during the 7th month of First Grade). This graph shows the test score average of all First Graders at St. Mary School during the second month of the 2018-2019 school year in the areas of Reading, Language Arts, and Math. The Composite is the overall score in these three content areas. **As you can see, our First Grade class average is higher than the national typical score (of 1.2) in all content areas.**

St. Mary School

IOWA Test Results, 2018-2019

Grade 2

Grade Level Equivalency



About this graph...

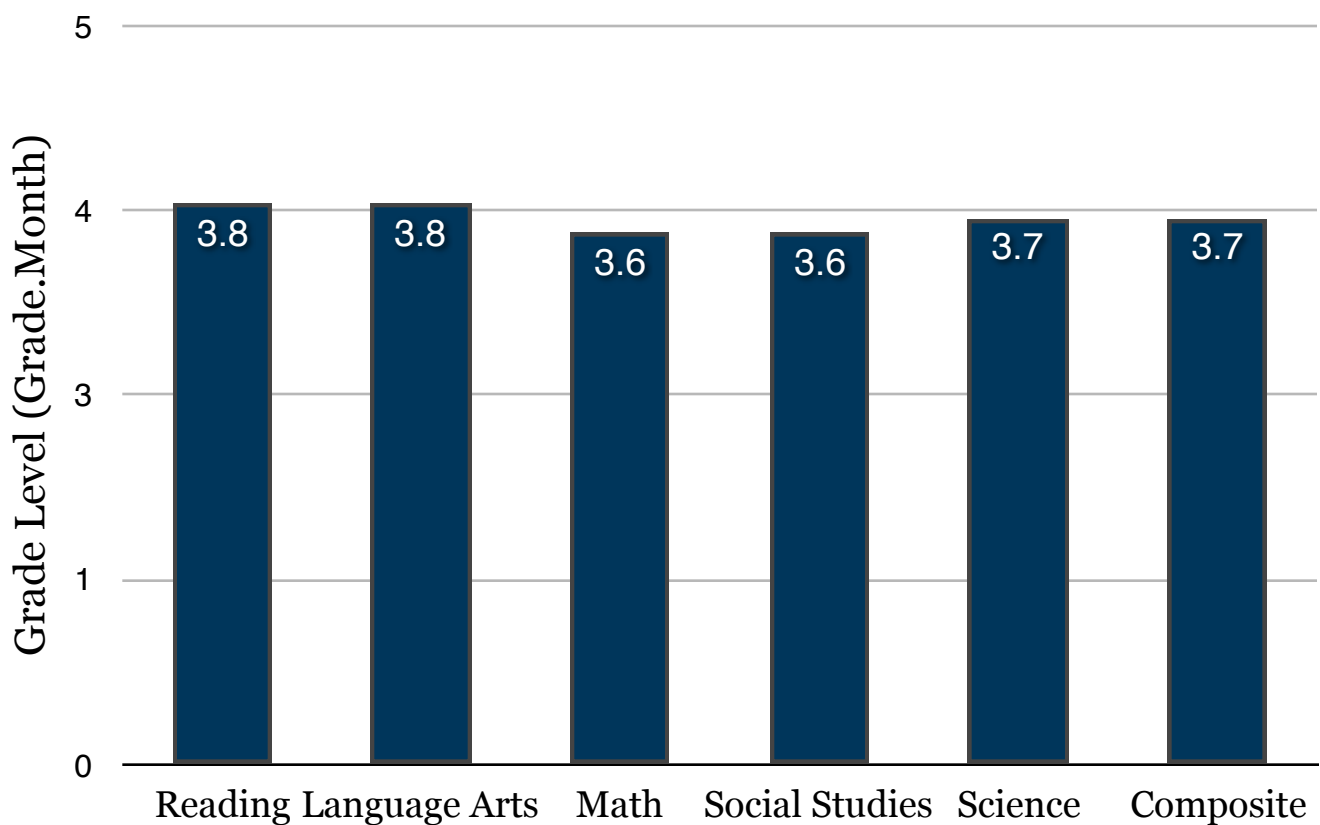
All students that take the IOWA test are given a Grade Level Equivalency rank. This two-digit code references grade level and month. (A score of 2.3 indicates what a typical student is expected to score during the 3rd month of Second Grade). This graph shows the test score average of all Second Graders at St. Mary School during the second month of the 2018-2019 school year in the areas of Reading, Language Arts, and Math. The Composite is the overall score in these three content areas. **As you can see, our Second Grade class average is higher than the national typical score (of 2.2) in reading, mathematics, and composite scores.**

St. Mary School

IOWA Test Results, 2018-2019

Grade 3

Grade Level Equivalency



About this graph...

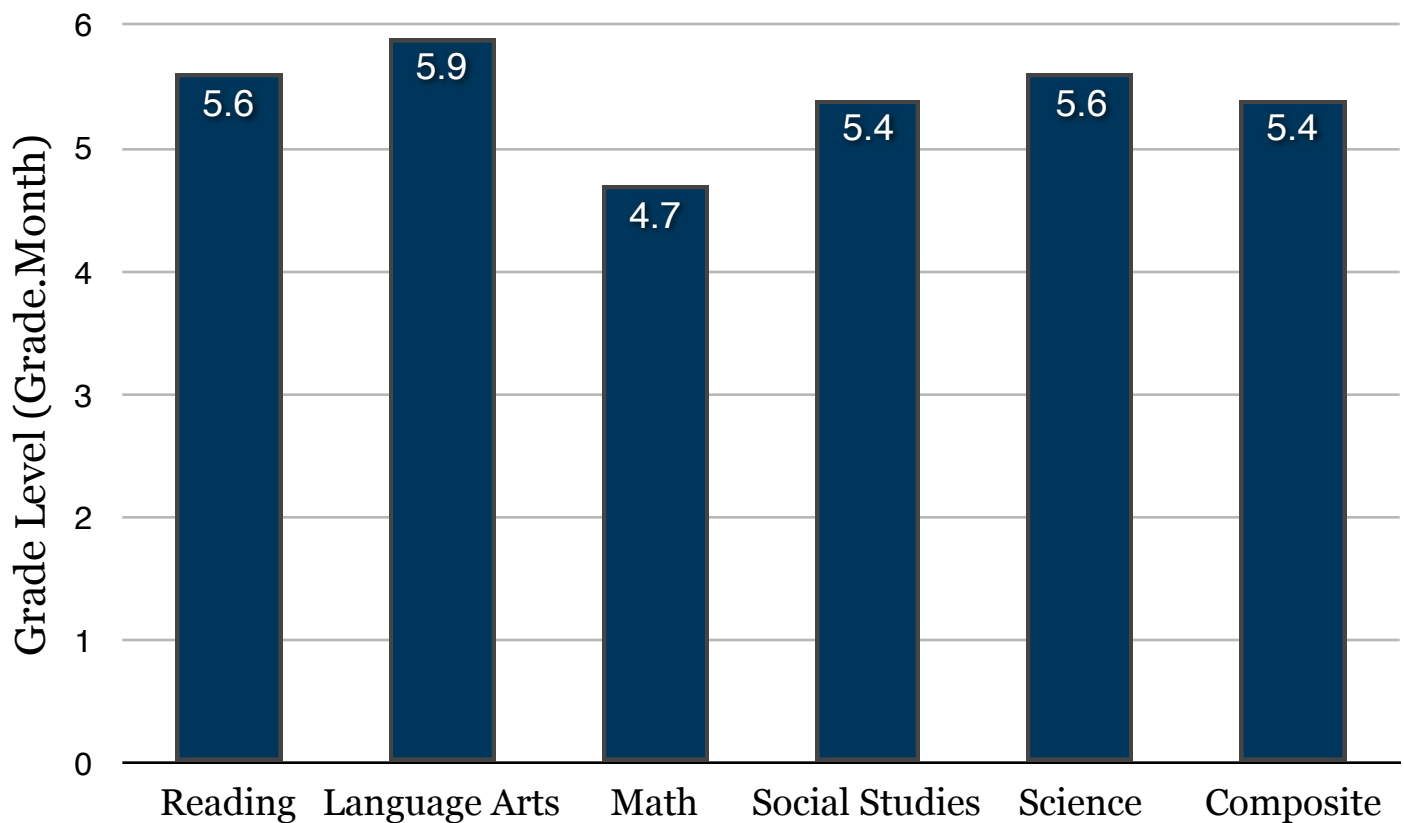
All students that take the IOWA test are given a Grade Level Equivalency rank. This two-digit code references grade level and month. (A score of 3.5 indicates what a typical student is expected to score during the 5th month of Third Grade). This graph shows the test score average of all Third Graders at St. Mary School during the second month of the 2018-2019 school year in the areas of Reading, Language Arts, Math, Social Studies, and Science. The Composite is the overall score in all content areas. **As you can see, our Third Grade class scored well beyond the grade level expectation (of 3.2) in all subject areas and demonstrated a 4th Grade Equivalency in Science and Reading.**

St. Mary School

IOWA Test Results, 2018-2019

Grade 4

Grade Level Equivalency



About this graph...

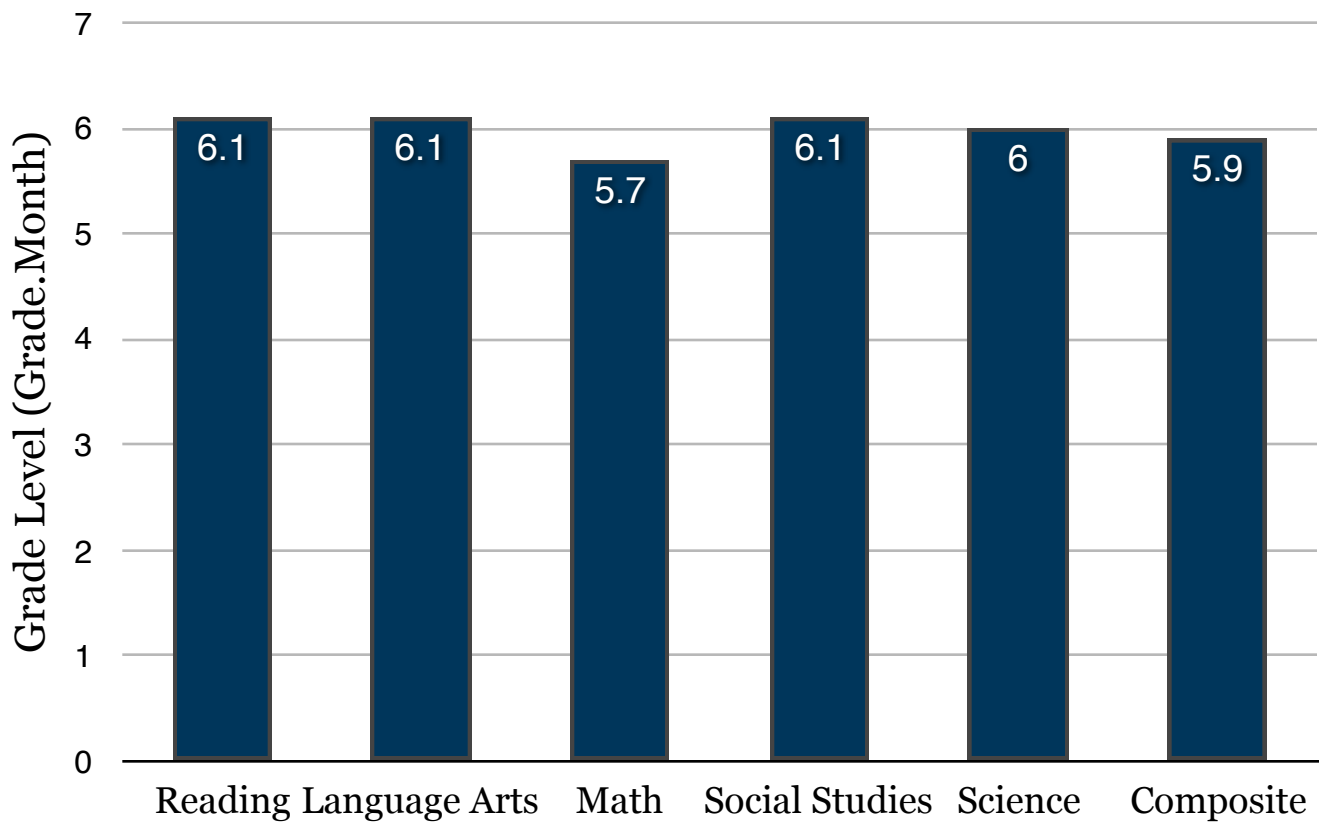
All students that take the IOWA test are given a Grade Level Equivalency rank. This two-digit code references grade level and month. (A score of 4.3 indicates what a typical student is expected to score during the 3rd month of Fourth Grade). This graph shows the test score average of all Fourth Graders at St. Mary School during the second month of the 2018-2019 school year in the areas of Language Arts, Math, Social Studies, and Science. The Composite is the overall score in all content areas. **As you can see, our Fourth Grade class scored well beyond the grade level expectation (of 4.2) in all subject areas and demonstrated a 5th Grade Equivalency in Language Arts and Science.**

St. Mary School

IOWA Test Results, 2018-2019

Grade 5

Grade Level Equivalency



About this graph...

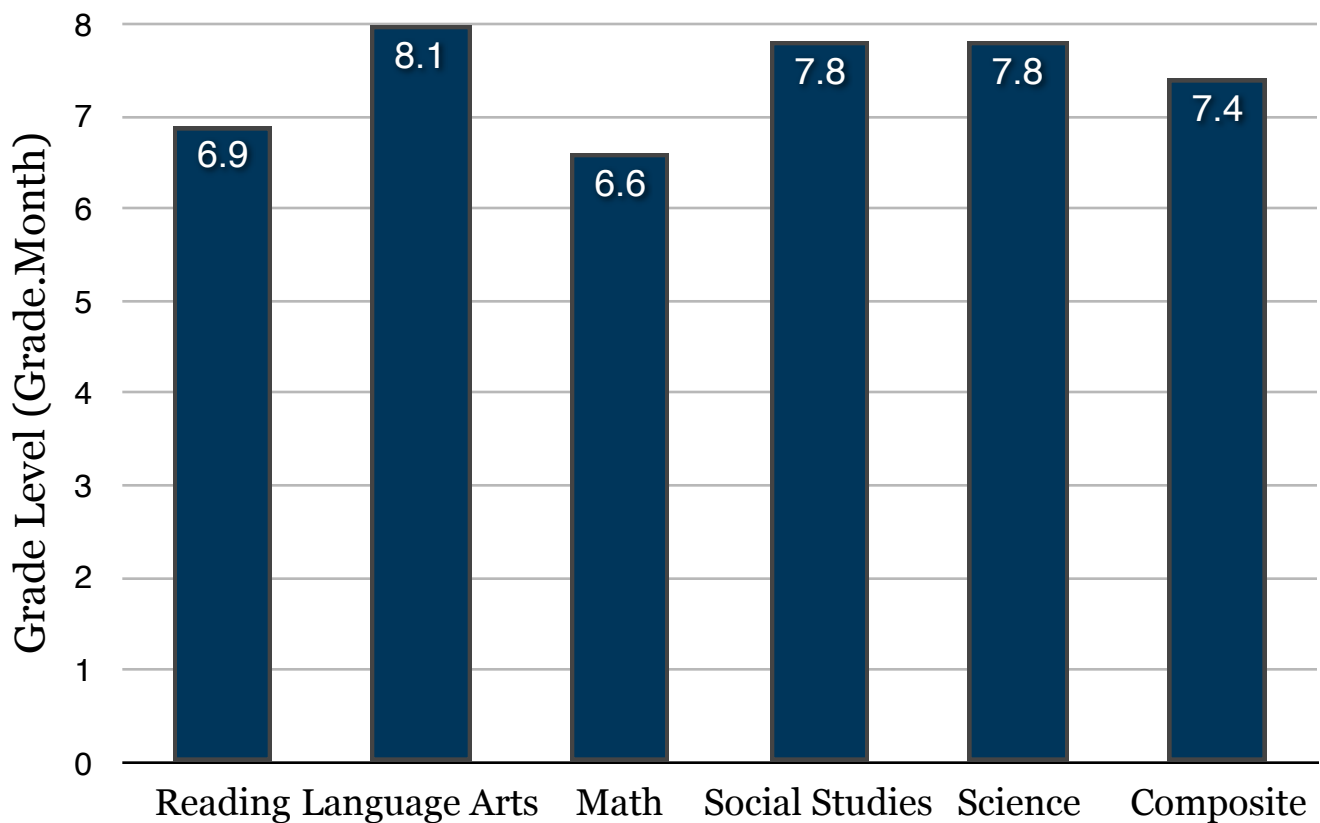
All students that take the IOWA test are given a Grade Level Equivalency rank. This two-digit code references grade level and month. (A score of 5.4 indicates what a typical student is expected to score during the 4th month of Fifth Grade). This graph shows the test score average of all Fifth Graders at St. Mary School during the second month of the 2018-2019 school year in the areas of Language Arts, Math, Social Studies, and Science. The Composite is the overall score in all content areas. **As you can see, our Fifth Grade class scored beyond the grade level expectation (of 5.2) in all subjects areas and demonstrated a 7th Grade Equivalency in Language Arts.**

St. Mary School

IOWA Test Results, 2018-2019

Grade 6

Grade Level Equivalency



About this graph...

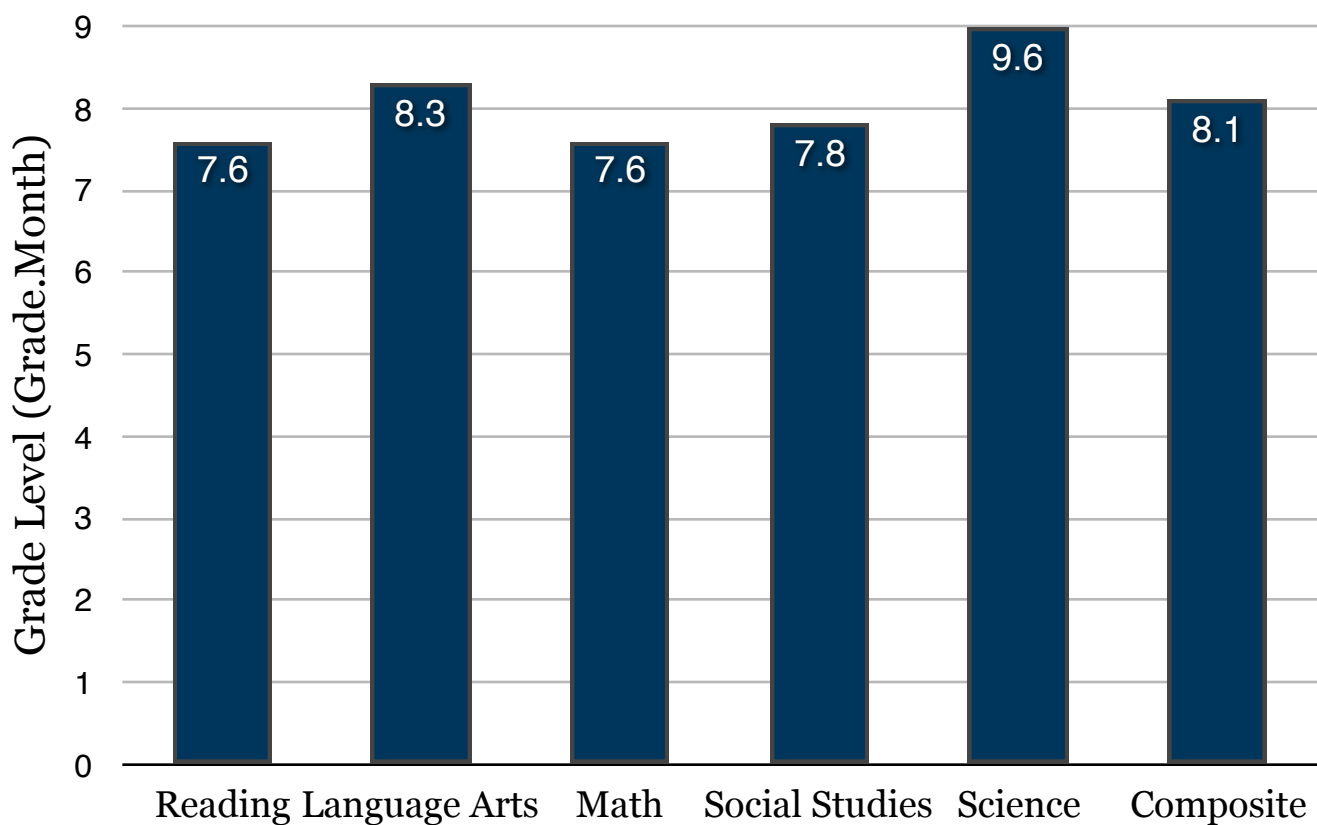
All students that take the IOWA test are given a Grade Level Equivalency rank. This two-digit code references grade level and month. (A score of 6.2 indicates what a typical student is expected to score during the second month of Sixth Grade). This graph shows the test score average of all Sixth Graders at St. Mary School during the second month of the 2018-2019 school year in the areas of Language Arts, Math, Social Studies, and Science. The Composite is the overall score in all content areas.

St. Mary School

IOWA Test Results, 2018-2019

Grade 7

Grade Level Equivalency



About this graph...

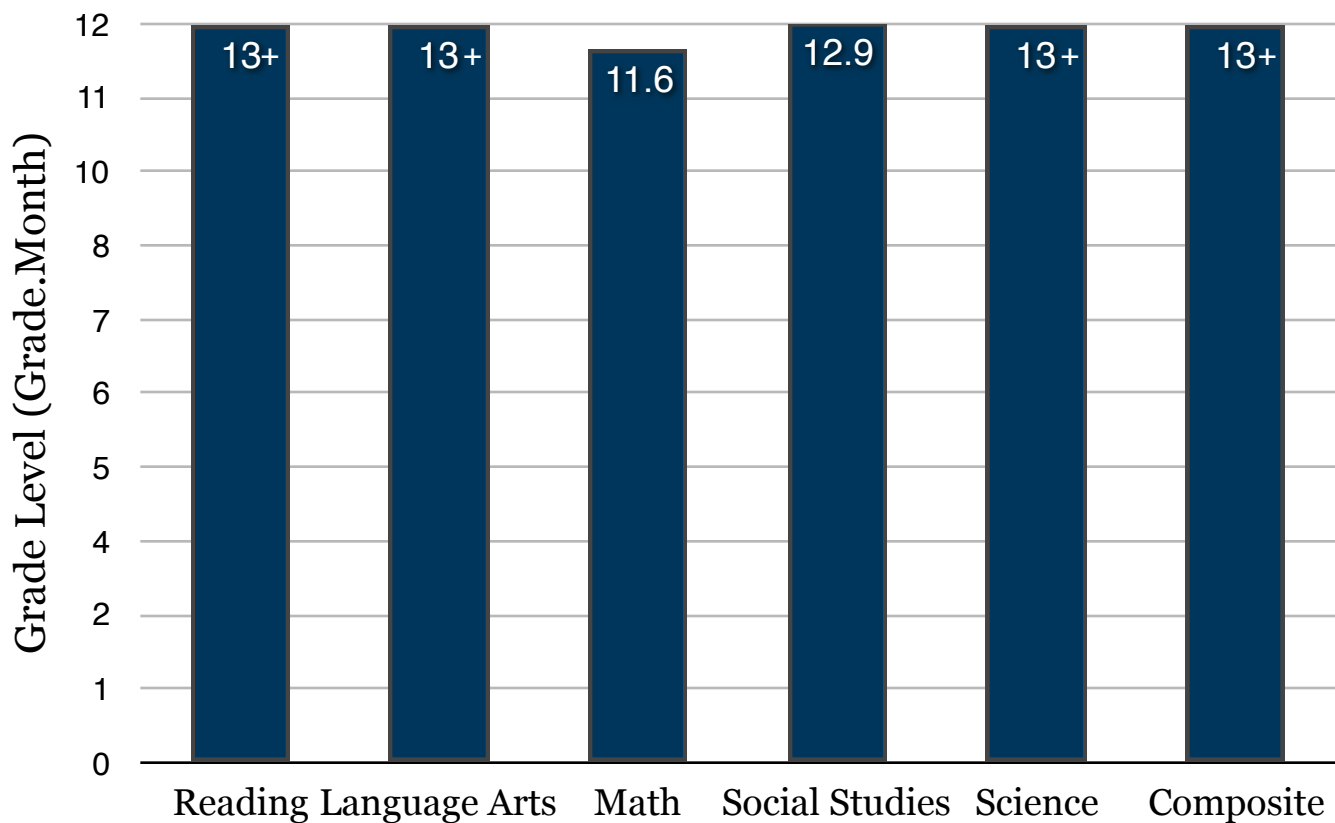
All students that take the IOWA test are given a Grade Level Equivalency rank. This two-digit code references grade level and month. (A score of 7.8 indicates what a typical student is expected to score during the eighth month of Seventh Grade). This graph shows the test score average of all Seventh Graders at St. Mary School during the second month of the 2018-2019 school year in the areas of Language Arts, Math, Social Studies, and Science. The Composite is the overall score in all content areas. **As you can see, our Seventh Grade exceeded all grade level expectations (of 7.2) in all subject areas and demonstrated an Eighth Grade equivalency the areas of Language Arts and Mathematics; as well as their overall composite score.**

St. Mary School

IOWA Test Results, 2018-2019

Grade 8

Grade Level Equivalency



About this graph...

All students that take the IOWA test are given a Grade Level Equivalency rank. This two-digit code references grade level and month. (A score of 8.4 indicates what a typical student is expected to score during the fourth month of Eighth Grade). This graph shows the test score average of all Eighth Graders at St. Mary School during the second month of the 2018-2019 school year in the areas of Language Arts, Math, Social Studies, and Science. The Composite is the overall score in all content areas. **As you can see, our Eighth Grade exceeded all grade level expectations (of 8.2) and placed well into the high school range in all subject areas.**