



Student Growth Overview (2024-25 School Year)

Each year, the PRiME Center at Saint Louis University examines student growth in Missouri schools and reports PRiME growth scores. These PRiME scores are based on how much students learn over the course of the school year and are constructed [using a statistical model](#) that accounts for how much each student knew at the start of the school year and compares their growth to that of similar students statewide. Schools that promote exceptional growth in ELA and math receive [annual awards from the PRiME Center](#).

ELA PRiME Score

91.6

Math PRiME Score

100.5

ELA Statewide Rank

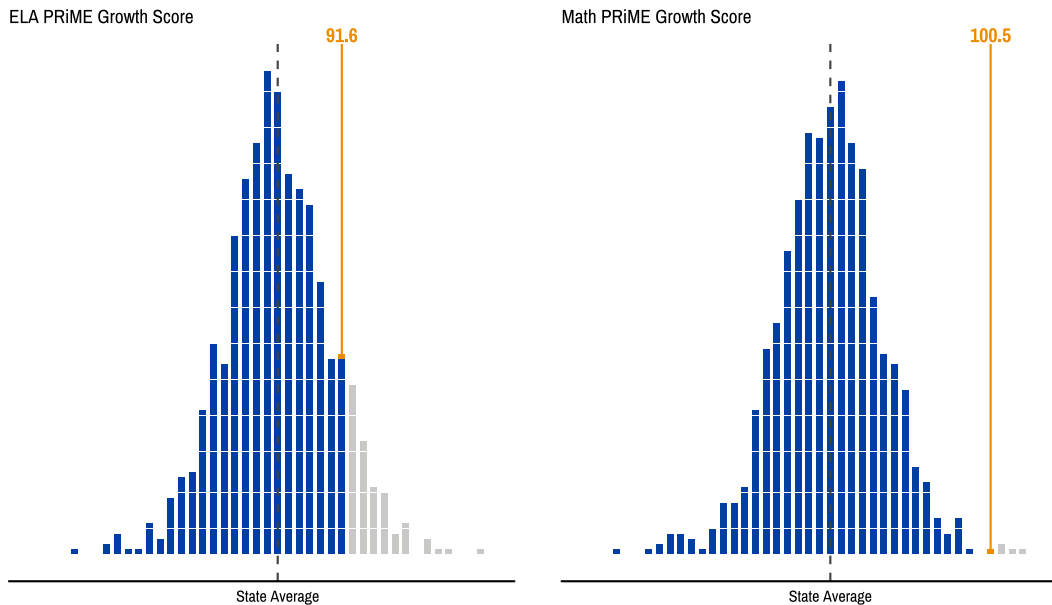
106th

Math Statewide Rank

5th

Growth Compared to Other Elementary Schools

PRiME Scores in both ELA and math are designed to be similar to student grades where higher scores reflect more student learning. A score above 85 indicates that students at Academy For Integrated Arts are making typical or better than typical growth compared to their peers statewide. The graphs below show how Academy For Integrated Arts compares to other elementary schools in Missouri in both ELA and math. In these graphs, each block represents on school. Academy For Integrated Arts appears in **orange**, schools with lower PRiME Scores appear in **blue**, and schools with higher PRiME Scores appear in **gray**.

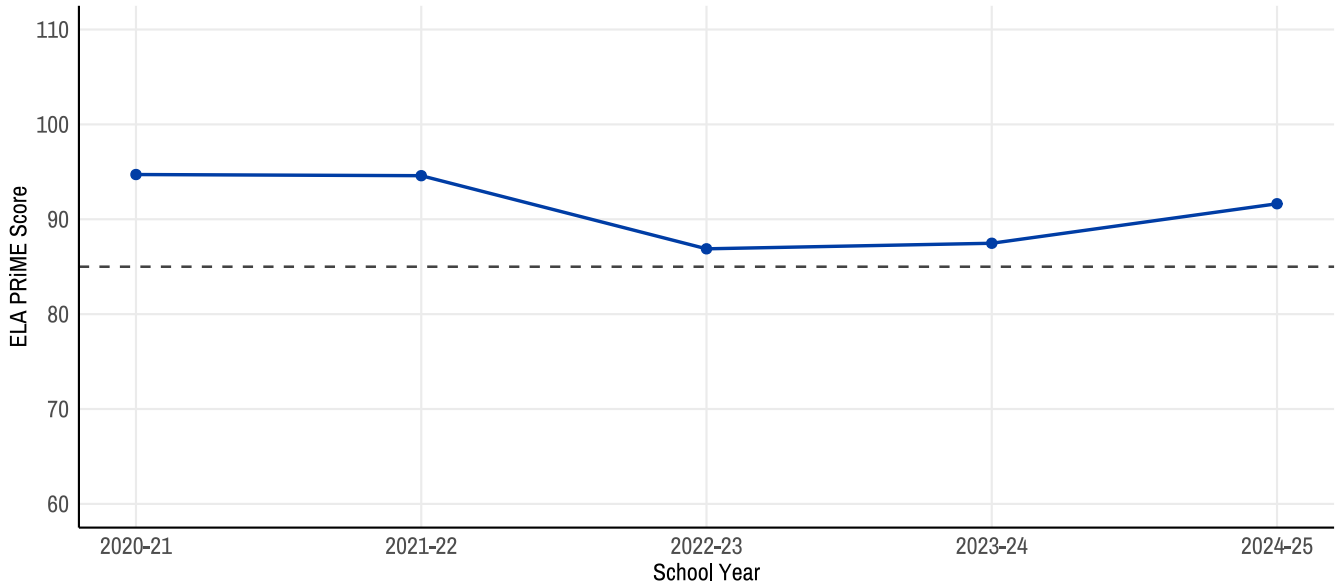


Out of 1,005 elementary schools in with PRiME Growth Scores for the 2024-25 school year, Academy For Integrated Arts ranks 106th in ELA and 5th in math. This means that Academy For Integrated Arts performed better than approximately 89% of elementary schools in ELA and 100% of elementary schools in math.

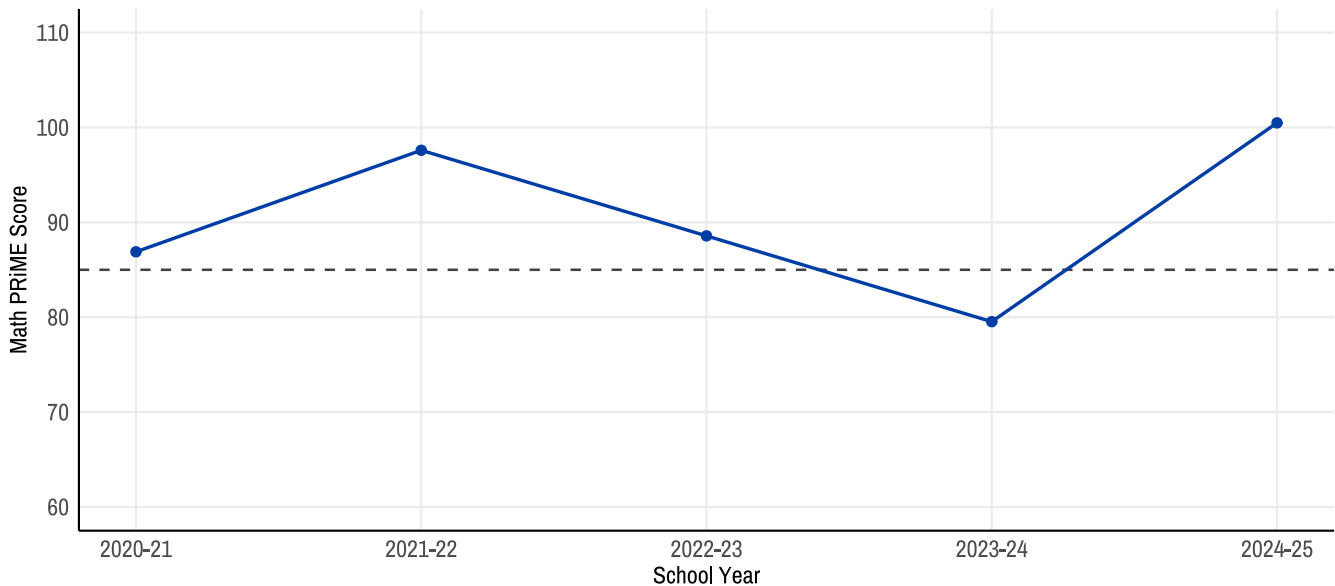
Growth Over Time at Academy For Integrated Arts

High student growth in any single year is beneficial for students, but consistent growth over time is even more important. Consistent improvement in PRiME Scores indicates that students are learning more each year compared to their peers statewide. The graphs below illustrate how student growth at Academy For Integrated Arts has changed over the past five years in both ELA and Math. The blue lines indicate PRiME Scores earned by Academy For Integrated Arts in each year with available data. The dashed horizontal line at 85 indicates typical growth compared to other elementary schools statewide.

ELA Growth Over Time



Math Growth Over Time



Ensuring that all Missouri students experience high growth every year is critical to closing achievement gaps and preparing students for success in college and careers. The PRiME Center at Saint Louis University is committed to partnering with Missouri districts and schools to provide the data, research, and resources necessary to support continuous improvement in student growth statewide. To learn more about how the PRiME Center can support your district or school, please visit www.primecenter.org