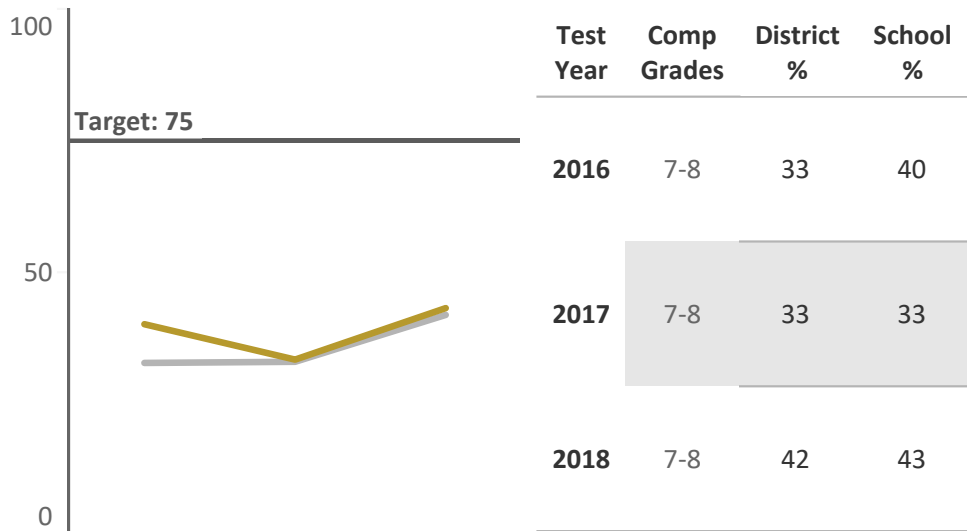
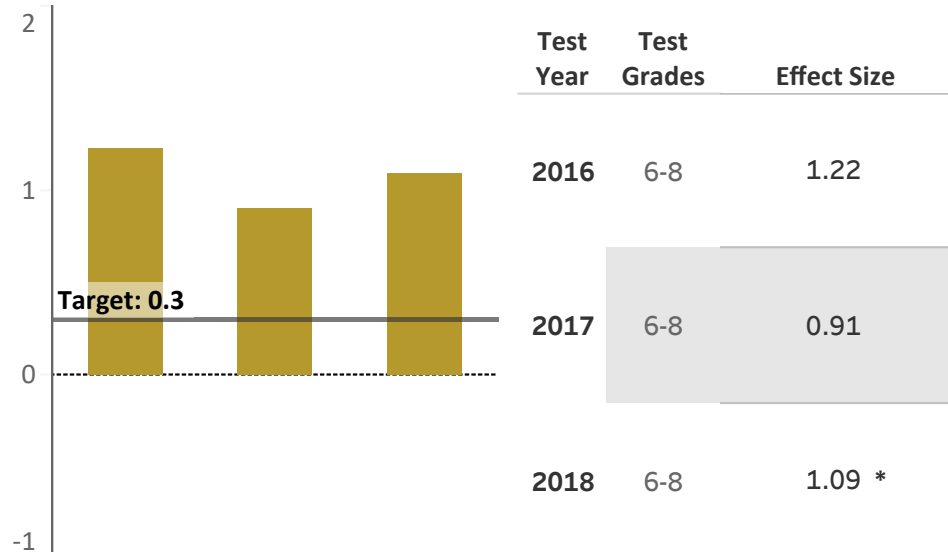


MATHEMATICS ACCOUNTABILITY PLAN GOAL

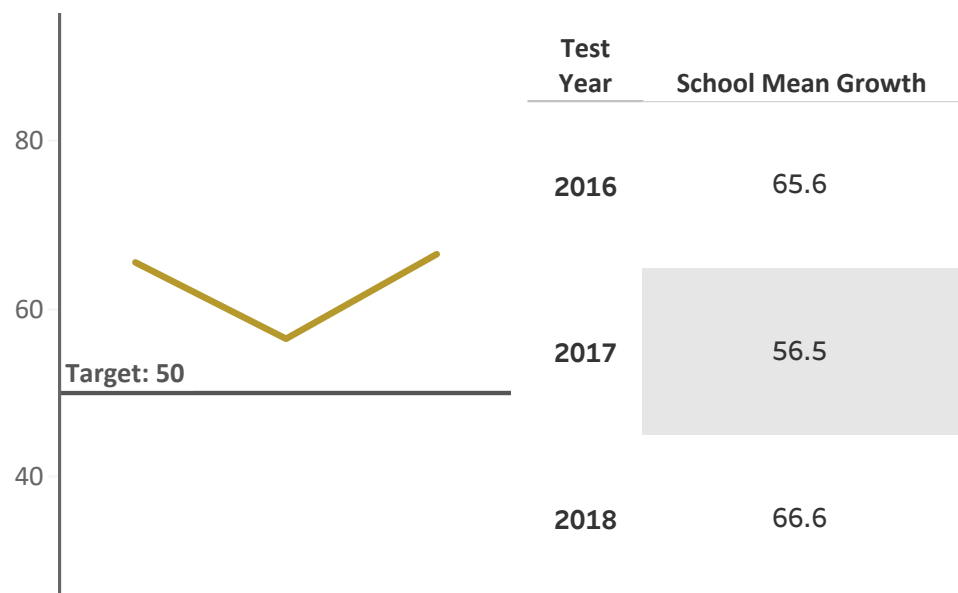
Comparative Measure: District Comparison. Each year, the percentage of students at **the school** in at least their second year performing at or above proficiency in mathematics will be greater than that of students in the same tested grades in **the district**.



Comparative Measure: Effect Size. Each year, the school will exceed its predicted level of performance by an effect size of 0.3 or above in **Mathematics** according to a regression analysis controlling for economically disadvantaged students among all public schools in New York State.



Comparative Growth Measure: Mean Growth Percentile. Each year, the school's unadjusted mean growth percentile for all students in grades 4-8 will be above the state's unadjusted median growth percentile in **Mathematics**.



*This draft effect size is based on preliminary data available for 2017-18.