At or Above Benchmark: reflects students that meet or exceed grade level expectations (during the prior year) for the identified CMAS assessment. This category is not reflected on PSAT/SAT growth reports.

Below Benchmark: reflects students that did not yet meet, partially meet, or approached grade level expectations (during the prior year) for the identified CMAS assessment. This category is not reflected on PSAT/SAT growth reports.

English Learners: include former ELL students (FELL) within the 2016 and 2017 results. Former ELL (FELL) students are excluded from 2018 growth calculations.

Non-English Learners: include primary home language other than English students (PHLOTE) who are not designated as ELLS. Starting in 2018, this group also includes FELL students.

Minority: reflects all non-white students.

General Notes:
- The 2018 CMAS growth results presented below reflect 4th to 8th grade median growth percentiles for CMAS Math and English Language Arts where applicable. Prior year results also include 9th grade CMAS growth results. The PSAT/SAT reports include growth results for 9th to 11th grades. The 2018 8th grade CMAS to PSAT9 results are included in the PSAT/SAT growth reports only (i.e. not with the CMAS 2018 results).
- The results included in this report are based on student accountability inclusion rules, the same as are used for the school and district performance frameworks.
- Median Growth Percentiles (MGP) for the district and state in this report are calculated based only on the grade levels that are served by the school not for all students in the district/state.
- The number of students reflected in the data should be considered when interpreting results. Also, growth summary data including student counts is available at: http://www.cde.state.co.us/accountability/growthmodelsummarydata

Median Growth Percentiles (MGP) for all students within the grades served by the school for the identified assessment and year. A blank cell indicates that less than 20 student growth percentiles were available to calculate a median for the group.