| ENGLISH/ LANGUAGE ARTS (All Schools) | MATHEMATICS <br> (All Schools) | SCIENCE (All Schools) |  | IAL <br> DIES <br> nd HS) | ACCELERATION SUCCESS <br> (Middle School) |  | ACCELERATION SUCCESS (High School) |  | GRADUATION RATE (HS Only) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ACHIEVEMENT |  |  |  |  | Percent of students who passed at least one H.S. EOC (Algebra 1, Geometry, Biology 1, US History, FSAA Algebra 1 FSAA Geometry) or earned a High School Industry Certification (0\% to 100\%) |  | Percent of prior year graduates who earned credit through AP, IB, AICE, dual enrollment, earned an Industry Certification, 300 or more clock hours in the same dual enrollment program, or a score of 65 or higher on the ASVAB and 2 JROTC credits (0\% to 100\%) |  | Prior Year 4-year Cohort Graduation Rate (0\% TO 100\%) |
| FAST ELA FSAA Reading (0\% TO 100\%) | FAST Math <br> Algebra 1 EOC <br> Geometry EOC <br> FSAA Math <br> FSAA Algebra 1 EOC <br> FSAA Geometry EOC (0\% TO 100\%) | Statewide Science <br> Assessment <br> Biology 1 EOC <br> FSAA Science <br> FSAA Biology 1 <br> (0\% TO 100\%) |  | EOC <br> EOC <br> 100\%) |  |  |  |  |  |
| ALL STUDENTS - LEARNING GAINS |  | With the transition to new assessments in FY2023, the FLDOE is now utilizing separate scales to determine Elementary, Middle, High, Combination school, and District grades. |  |  |  |  |  |  |  |
| FAST ELA FSAA Reading (0\% TO 100\%) | FAST Math <br> Algebra 1 EOC <br> Geometry EOC FSAA Math, <br> FSAA Algebra 1 EOC (0\% TO 100\%) |  |  |  |  |  |  |  |  |
| LOW 25\% - LEARNING GAINS |  | School Type |  | A ${ }_{\text {A }}$ | $\frac{\text { B }}{50 \%-61 \%}$ | C | D | F |  |
|  |  | Elementary |  |  |  | 33\%-49\% | 22\%-32\% | <=21\% |  |
| $\begin{gathered} \text { FAST ELA } \\ \text { (0\% TO 100\%) } \end{gathered}$ | FAST Math <br> Algebra 1 EOC <br> Geometry EOC, <br> (0\% TO 100\%) | Middle |  | >=68\% | 58\%-67\% | 40\%-57\% | 31\%-39\% | <=3 |  |
|  |  | High |  | $>=70$ | 60\%-69\% | 40\%-59\% | 23\%-39\% | <=2 |  |
|  |  | Combination |  | >=67 | 56\%-66\% | 35\%-55\% | 23\%-34\% | < $=2$ |  |
|  |  | District |  | $>=68$ | 58\%-67\% | <=57\% | -- | -- |  |

