February 27, 2024 - Today, State School Superintendent Richard Woods named 276 Advanced Placement (AP) Honor Schools from 99 school districts for 2024.
"I extend my heartfelt congratulations to the 2024 AP Honor Schools," Superintendent Woods said. "I commend them for their hard work to build strong Advanced Placement programs and, as a result, provide high-quality opportunities for Georgia students. Additionally, I am thrilled that the number of AP Honor Schools and school districts continues to rise each year - a testament to the commitment of Georgia public education to expand opportunities for all Georgia students."

The 2024 AP Honor Schools are named in eight categories based on the results of 2023 AP courses and exams.
AP exams are administered by The College Board, which also administers the SAT. AP courses are one of several ways Georgia students can access college-level learning at the high school level; students who receive a 3, 4, or 5 on an AP exam may receive college credit. GaDOE began recognizing AP Honor Schools in 2008.

## Thomasville High School has been recognized in five AP Honor Categories!



## AP Challenge School

Schools with enrollments of 900 or fewer students and students testing in English, math, science, and social studies.

## AP Humanities School

Schools with at least five exams administered in each of the following categories: One English Language Arts, two Social Studies, one Fine Arts, one World Language, and a minimum of 25 exams administered.

## AP School of Distinction

Schools with at least $20 \%$ of the total student population taking AP exams and at least $50 \%$ of all AP exams earning scores of 3 or higher.

## AP STEM School

Schools with a minimum of five students testing in at least four AP STEM courses. (AP Calculus AB, AP Calculus BC, AP Statistics, AP Biology, AP Chemistry, AP Environmental Science, AP Physics 1, AP Physics 2, AP Physics C, AP Computer Science A, AP Computer Science Principles).

AP STEM Achievement School
Schools with at least $50 \%$ of students taking STEM exams earning a score of 3 or higher.

