Honors ELA 6 anchors instruction in a curriculum model that integrates multiple texts and genres specifically for high achieving learners. Literature units, developed by William & Mary Center for Gifted Education, are organized around the elements of oral communication inclusive of persuasive and reflective skills that are evident in a multitude of texts and learning experiences. Literature selections serve as the foundation for exploring the process of reasoning through analysis and interpretation. Persuasive writing, evidence-based communication, research, and language study are included throughout the course.

Accelerated Math 6/7 is an accelerated course in which students learn and apply all the concepts for Math 6, as well as approximately half of the concepts for Math 7. This acceleration of content prepares students to reach the highest level of IB mathematics during their high school career. Instructional time moves at an accelerated pace with a focus on five critical areas: problem-solving, inferencing, reasoning, concepts, and analyzing. Students demonstrate understanding and mastery of key math concepts through individual and collaborative group projects while beginning to make connections to higher level mathematics.

Honors Math 6 combines the foundational support of the guaranteed viable curriculum, Savvas, with enhanced common learning experiences including robust tasks carefully selected to ensure students extend and refine their knowledge as well as think in complex ways to apply their knowledge and skills. Additional instructional resources and strategies use relevant inquiry that engage students in critical and creative thinking, along with problem-solving strategies to support authentic advanced learning.

Honors Science 6 offers a unique opportunity to carry out an experimental or engineering design research Capstone Project to devise an innovative solution for a real-world problem anchored in STEAM for local and global impacts. Learning experiences connect real-life opportunities using the IB MYP Design Cycle through phenomena-based, 3D science. Learning opportunities include experiences and collaboration with expert partners. Resources such as Lab-Aids Kits, Discovery Education and virtual simulations support hands-on instruction and prepare students for high school level rigor and success.
Honors Social Studies 6 focuses on World Area Studies. Students investigate the geography, history, government and economics of Latin America, the Caribbean, Canada, Europe, Australia, Africa, Southwest Asia (Middle East), and Southern and Eastern Asia. Students also complete a unit in Personal Finance Literacy. Learning experiences follow the Georgia Standards of Excellence for Social Studies. These experiences are rooted in inquiry and include individual and cooperative projects, reading and writing across the curriculum, vocabulary studies, and integration of technology. Students will also continue to apply geographic and information processing skills following the inquiry-based model of instruction.

Advanced Theatre 6 is a performance based production course. Placement in course is by audition only. Attendance to all performances and dress rehearsals is mandatory.

Theater Chorus 6 is a performance based production course. Placement in course is by audition only. Attendance to all performances are mandatory.