



MACS Middle School Curriculum Overview

Our Middle School program (5th - 8th Grade) features three subject-based classes as part of our core curriculum. These courses are ELA (English and Language Arts), History and Bible, and Math and Science. These courses are designed to help your child grow in each area as they are taught by Teachers who tailor their curriculum to each child. Here is the overview of our curriculum:

ELA

Our Middle School English Language Arts (ELA) program is designed to nurture students' reading, writing, grammar, and spelling skills in a Christ-centered environment. Each component of the course works together seamlessly to build strong communicators and critical thinkers. By integrating these components with a Christ-centered focus, our ELA program equips students not only for academic success but also to communicate and live out their faith confidently in today's world.

History and Bible

Middle School History and Bible program offers a unique opportunity for students to explore the past while deepening their faith. Each grade level tackles a specific period of history examining how God's plan has unfolded through time. By integrating Biblical truths into the study of history, students gain a deeper understanding of the connections between God's Word and the events that have shaped our world. The Bible curriculum is thoughtfully designed to challenge students in their faith journey. They will study scripture, learn how to apply God's Word to their lives and grow in their understanding of God's purpose for them. Through thought-provoking lessons and discussions, students are encouraged to develop a strong, personal relationship with Jesus.

Math and Science

Middle School Math and Science program is rooted in a Biblical worldview, helping students discover God's perfect design in both mathematical principles and the natural world. In Math, students learn how order, logic, and problem-solving reflect the consistency and creativity of our Creator. From basic arithmetic to advanced concepts, they see how God's fingerprints are evident in the patterns and structure of mathematics. In Science, students explore God's creation with awe and wonder. Through hands-on experiments and engaging lessons, they study life, earth, and physical sciences while recognizing the intricate design and purpose that God has placed in all things. From the tiniest cell to the vastness of space, students are encouraged to see science as a means to worship the Creator.

Middle School Program Benefits

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| <p>After-School Study Hall (1st - 8th Grade)</p> <p>Summer Program (Math & Literacy Tutoring)</p> <p>Small class sizes</p> <p>A Student Services department to help your child with any issues they may face</p> <p>1on1 Tutoring and Intervention Available</p> <p>A safe, nurturing environment for your child</p> <p>Fun and exciting field trips and projects</p> | <p>1 to-1 student Chromebook program with all students having their own Google Accounts and Google Classroom</p> <p>Supplemental resources include a Digital Library, Renaissance Reading program, and Xtra Math program.</p> <p>Many extra-curricular activities for your child to be involved including Basketball, Volleyball, Bible Bowl, yearbook, Science Fair</p> <p>Enrichment courses designed that are hands-on and will challenge your middle schooler</p> |
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