

CLASS PERIOD	TIME	WEDNESDAY	
		CLASSROOM 1	CLASSROOM 2
Period 1	8:45 - 9:30	<p>2nd Grade Math:</p> <p>Teacher: Mrs. Melanie</p> <p>Description: We will dive into understanding place value and using it to add or subtract, fluently add any combination of whole numbers, solving for an unknown addend, fluently subtracting any combination of whole numbers, story problems, telling and writing time by hours and minutes, understanding/adding/subtracting money, measuring and estimating length with inches, feet, centimeters, and meters. We will also express differences between numbers as inequalities, finding the perimeter of any polygon, and interpreting data in plots and graphs.</p> <p>Curriculum: Math U See Beta and BJU 2nd Math</p> <p>Homework: There will be take home work to be complete each week, about 10 minutes per day depending on student.</p> <p>Cost: \$216/year broken in 9 monthly payments of \$24</p> <p>Supply Fee: \$60 one time yearly fee for materials, paid at registration</p>	<p>3rd Grade STEM & Science Explorers</p> <p>Teacher: Mrs. Heather</p> <p>Description: In this hands-on course, students explore God's creation while developing a biblical worldview of science. Through STEM activities, experiments, inquiry, and project-based learning, students practice science process skills, ask questions, solve problems, and communicate their discoveries. Along the way, they learn to defend the truth that God created all things, understand the purpose of science, and explore why people are uniquely important in His creation.</p> <p>Curriculum: BJU and Various STEM projects.</p> <p>Homework: There will be take home projects to complete.</p> <p>Cost: \$216/year broken in 9 monthly payments of \$24</p> <p>Supply Fee: \$80 one time yearly fee for materials, paid at registration.</p>
Period 2	9:40 - 10:25	<p>3rd Grade Math</p> <p>Teacher: Mrs. Melanie</p> <p>Description: This class will use strategies based on place value and properties of operations to multiply, solving for an unknown factor, measuring and computing area, relating concepts of area to addition and multiplication. Additionally we will use skip counting as a precursor to multiplication by teaching skip counting songs, adding and subtracting time in hours and minutes, multiplying/adding/subtracting U.S. currency and standard units of measure, recording/interpreting data, understanding of basic fractions and estimating and solving measurement problems</p> <p>Curriculum: Math U See Gamma and BJU Math 3</p> <p>Homework: There will be take home work to be complete each week, about 10 minutes per day depending on student.</p> <p>Cost: \$216/year broken in 9 monthly payments of \$24</p> <p>Supply Fee: \$60 one time yearly fee for materials, paid at registration.</p>	<p>2nd Grade STEM & Science Explorers</p> <p>Teacher: Mrs. Heather</p> <p>Description: In this hands-on course, students explore God's creation while developing a biblical worldview of science. Through STEM activities, experiments, inquiry, and project-based learning, students practice science process skills, ask questions, solve problems, and communicate their discoveries. Along the way, they learn to defend the truth that God created all things, understand the purpose of science, and explore why people are uniquely important in His creation.</p> <p>Curriculum: BJU and Various STEM projects.</p> <p>Homework: There will be take home projects to complete.</p> <p>Cost: \$216/year broken in 9 monthly payments of \$24</p> <p>Supply Fee: \$80 one time yearly fee for materials, paid at registration.</p>
Period 3	10:35 - 11:20	<p>3rd Grade Social Studies:</p> <p>Teacher: Mrs. Katterlin</p> <p>Description: Students will learn all about communities on local and national levels; while understanding how important their own place is in our society. Students will learn to evaluate society and their role in it through the lens of God's Word! Using engaging stories, artwork, maps, graphs, and discussion questions, this class offers age-appropriate, biblically based instruction in geography, culture, government, citizenship, and economics. Students will learn through hands-on classroom activities, with the opportunity to take a deeper dive through projects and community service throughout the year. Students will need a dedicated folder or binder for this class.</p> <p>Curriculum: BJU Heritage</p> <p>Cost: \$216/year broken in 9 monthly payments of \$24</p> <p>Supply Fee: \$80 one time yearly fee for materials, paid at registration.</p>	<p>4th-5th Grade Science:</p> <p>Teacher: Mrs. Jaime</p> <p>Description: Dive into the exciting world of science with hands-on experiments and real-world problem solving! Students will investigate energy, waves, biological systems, earth systems, and engineering design, exploring concepts like power, frequency, living creatures, and innovative engineering solutions. Each week, students will complete brief at-home activities to prepare for class, where they'll apply their learning through experiments, challenges, and hands-on discovery. Active participation at home and in class is key to fully engaging with this course and mastering the scientific skills that real scientists use.</p> <p>Curriculum: Sonlight and Various Materials</p> <p>Cost: \$216/year broken in 9 monthly payments of \$24</p> <p>Supply Fee: \$80 one time yearly fee for materials, paid at registration.</p>
Period 4	11:30 - 12:15	<p>5th Grade Math</p> <p>Teacher: Mrs. Jen</p> <p>Description: This class extends the student's concept of place value to the right of the decimal point. Students learn to complete core operations with decimals. The connection between fractions and decimals is presented. Fractions are presented in an intuitive way with visual explanations of equivalent fractions, common denominators, and fractions and numbers larger than one.</p> <p>Curriculum: Math U See Epsilon (some MUS Delta and Zeta) and BJU 5</p> <p>Homework: There will be take home work to be complete each week.</p> <p>Cost: \$216/year broken in 9 monthly payments of \$24</p> <p>Supply Fee: \$60 one time yearly fee for materials, paid at registration.</p>	<p>8th/9th Grade Physical Science</p> <p>Teacher: Mrs. Jaime</p> <p>Description: This course offers a dynamic introduction to physics, energy, electricity, and more, connecting big scientific concepts to human abilities and everyday life. Students will explore how the natural world works and how physical principles affect human performance. Each week, students will complete short at-home activities to prepare for class, where they'll dive into experiments, hands-on investigations, and problem-solving challenges. Active participation at home and in class is key to fully engaging with the course and mastering the skills of real scientists.</p> <p>Curriculum: Sonlight and Various Materials</p> <p>Homework: Weekly homework is required and participation in class.</p> <p>Cost: \$216/year broken in 9 monthly payments of \$24</p> <p>Supply Fee: \$80 one time yearly fee for materials, paid at registration.</p>
Period 5	12:25 - 1:10	<p>6th Grade Math</p> <p>Teacher: Mrs. Jen</p> <p>Description: This class extends the student's concept of place value to the right of the decimal point. Students learn to complete core operations with decimals. The connection between fractions and decimals is presented. We will extend our skill into pre-algebra and the connection of algebraic equations.</p> <p>Curriculum: Math U See Zeta</p> <p>Homework: There will be take home work to be complete each week, about 20 minutes per day depending on student.</p> <p>Cost: \$216/year broken in 9 monthly payments of \$24</p> <p>Supply Fee: \$60 one time yearly fee for materials, paid at registration.</p>	<p>10th-12th Grade Conflicts through Literature Study</p> <p>Teacher: Ms. Kerry</p> <p>Description: All great pieces of literature need strong conflict. Conflict can be divided into four main categories: man vs man, man vs self, man vs society, and man vs nature. In this class, students will read four novels each focusing on one of these types of conflict (title to be announced).. Students are expected to read and do assignments so as to be able to participate in a weekly Socratic Seminar discussion. Formal literary critique will be taught so as to write in this genre at the end of each novel.</p> <p>Homework: students are expected to read and prepare for seminars each week. Students will also be expected to complete a project by the end of each novel. Homework time may vary each week depending on chapters needed to complete. Projects may be worked on as students read helping with the completion of this task. Class participation in discussion is mandatory.</p> <p>Cost: \$216/year broken in 9 monthly payments of \$24</p> <p>Supply Fee: \$60 one time yearly fee for materials, paid at registration.</p>
Period 6	1:20 - 2:05	<p>10th-12th Grade Twentieth Century History--The US and the World</p> <p>Teacher: Ms. Kerry</p> <p>Description: When teaching either US or World History, there never seems to be enough time to get to the all important 20th century that has had great impact on current events and world conflict. This class will start with the US Industrial Revolution and move through WWI (the war to end all wars), the rise of Communism, and the rise of Islam yet again. Students will be expected to do reading and research assignments as well as a project or two (we may even take on a novel that reflects a theme of this historic time period). Class is geared for upper high school level students. Homework completion is imperative for success in this class.</p> <p>Homework: Weekly reading and question completion is required for this class in order to receive a full picture and understanding of the time in history. Approximated two hours of homework should be expected.</p> <p>Cost: \$216/year broken in 9 monthly payments of \$24</p> <p>Supply Fee: \$80 one time yearly fee for materials, paid at registration.</p>	<p>6th-7th Physical Science</p> <p>Teacher: Mrs. Jaime</p> <p>Description: This course offers a dynamic introduction to physics, energy, electricity, and more, connecting big scientific concepts to human abilities and everyday life. Students will explore how the natural world works and how physical principles affect human performance. Each week, students will complete short at-home activities to prepare for class, where they'll dive into experiments, hands-on investigations, and problem-solving challenges. Active participation at home and in class is key to fully engaging with the course and mastering the skills of real scientists.</p> <p>Curriculum: Sonlight and Various Materials</p> <p>Homework: Weekly homework is required and participation in class.</p> <p>Cost: \$216/year broken in 9 monthly payments of \$24</p> <p>Supply Fee: \$80 one time yearly fee for materials, paid at registration.</p>

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Period 7	2:15 - 3:00	<p>7th Grade Math</p> <p>Teacher: Mrs. Jen</p> <p>Description: In this class, students will learn the basic rules of solving equations using the associative, commutative, and other properties. Simple operations with polynomials are demonstrated with place-value blocks for conceptual understanding before being taught conventionally. Geometry concepts include surface area, volume, and the Pythagorean theorem.</p> <p>Curriculum: BJU 7, MUS 7 and additional resources</p> <p>Homework: There will be take home work to be complete each week, about 20 minutes per day depending on student.</p> <p>Cost: \$216/year broken in 9 monthly payments of \$24</p> <p>Supply Fee: \$60 one time yearly fee for materials, paid at registration.</p>	<p>10th-12th Exploring Creating with Biology</p> <p>Teacher: Mrs. Jaime</p> <p>Description: Discover the wonder of God's living world in this hands-on biology course! Students begin with a "macro" view, studying kingdoms, phyla, and the steps scientists use to identify and classify plants and animals. The course then zooms into the "micro" world of single-celled organisms, exploring reproduction, genetics, and ecosystems. Weekly at-home activities prepare students for class, where they'll engage in labs, experiments, and hands-on investigations that bring science to life. Active participation at home and in class is essential and required for fully experiencing and mastering the material.</p> <p>Curriculum: Sonlight and Various Materials</p> <p>Homework: Weekly homework is required and participation in class.</p> <p>Cost: \$216/year broken in 9 monthly payments of \$24</p> <p>Supply Fee: \$80 one time yearly fee for materials, paid at registration.</p>