

CLASS PERIOD	TIME	THURSDAY	
		CLASSROOM 1	CLASSROOM 2
Period 1	8:45 - 9:30	<u>2nd Grade Literacy:</u> Teacher: Mrs. Sandy Description: Our grade 2 reading class focuses on specific reading skills such as phonics, comprehension, sequencing, determining main idea etc. We will also include 2 units focused on grammar. Each student will have a reader to use throughout the year that includes interesting and developmentally-appropriate selections that come from a variety of sources, including realistic and historical fiction, fables, folktales, Bible accounts, biography, drama, and poetry. Curriculum: BJU Reading 2 & English 2 Homework: There will be take home work to be complete each week. Cost: \$198/year broken in 9 monthly payments of \$22 Supply Fee: \$60 one time yearly fee for materials, paid at registration.	<u>Kindergarten Music & Movement Class:</u> Teacher: Mrs. Ashley & Mrs. Farley Description: Students sing, dance, and play together in this weekly research-based music class! Through varied instrument play, large and small movement activities, and music-based games students work toward gaining basic music competence and opening the door to a lifetime of music making. Each enrolled families receives a current copy of Music Together's @ illustrated songbook and recordings of the music we use in class; this enables the fun to continue all week as your child teaches YOU using their new skills! This dynamic curriculum runs on a 3-year cycle -- allowing each year to be new adventure for your child as they dig deeper and gain a richer understanding of music. Music: Elevate Music Together Cost: \$306/year broken in 9 monthly payments of \$34 ***class cannot be dropped. Supply Fee: \$30 one time yearly fee, paid at registration.
Period 2	9:40 - 10:25	<u>1st & 2nd Grade Writers Workshop:</u> Teacher: Mrs. Sandy Description: This class is a beginning writing class for struggling 1st graders or advanced 2nd graders working on basic writing skills. We will cover several different genres of writing including personal narratives, non-fiction writing and poetry. All lessons will be introduced and practiced using the Writing process. Handwriting, journal writing and editing will also be included. Curriculum: BJU English 1 & English 2 Writing Units Homework: There will be take home work to be complete each week. Cost: \$198/year broken in 9 monthly payments of \$22 Supply Fee: \$60 one time yearly fee for materials, paid at registration.	<u>Beginning Math for Kindergarten</u> Teacher: Mrs. Jessica Description: This class will focus on developing numeracy, understanding place value, addition and subtraction. Understanding and writing the symbols +, – and =, telling and writing time by hours, counting by 2s, 3's, 5s, 10s, and 100s Reading, writing & interpreting word problems. Curriculum: Math U See Primer and BJU Kindergarten Math Homework: There will be take home work to be complete each week, about 10 minutes per day depending on student. Cost: \$198/year broken in 9 monthly payments of \$22 Supply Fee: \$60 one time yearly fee for materials, paid at registration.
Period 3	10:35 - 11:20	<u>1st Grade Literacy:</u> Teacher: Mrs. Sandy Description: This reading class uses hands-on lessons to combine phonics, reading, listening, comprehension and grammar. The six units cover short and long vowels, single consonant blends, and digraphs, r-influenced vowels, special vowel sounds, silent consonants, suffixes, and syllable division. In addition students are introduced to sentence writing and basic punctuation as well as nouns and verbs. Curriculum: BJU English 1 Homework: There will be take home work to be complete each week. Cost: \$198/year broken in 9 monthly payments of \$22 Supply Fee: \$60 one time yearly fee for materials, paid at registration.	<u>2nd Grade STEM & Robotics Class:</u> Teacher: Mr. David Description: This STEM course will help students learn the knowledge and skills to solve real world problems in Science, Technology, Engineering, and Math. Students will be encouraged to observe the world around them, think critically, take chances, and learn from failures in this project-based class. Our main goals will be for the students to get curious, ask questions, and use teamwork to complete STEM related projects but also to develop and take these skills outside of this class. Curriculum: STEM curriculum for Teach Engineering Homework: There will be homework each week to reinforce concepts covered in class and/or to prepare students for next week's class. Cost: \$198/year broken in 9 monthly payments of \$22 Supply Fee: \$80 one time yearly fee for materials, paid at registration.
Period 4	11:30 - 12:15	<u>2nd Grade Math:</u> Teacher: Mrs. Katterin 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. Curriculum: Math U See Beta and BJU 2nd Math Homework: There will be take home work to be complete each week, about 10 minutes per day depending on student. Cost: \$198/year broken in 9 monthly payments of \$22 Supply Fee: \$60 one time yearly fee for materials, paid at registration	<u>1st Grade STEM & Robotics Class:</u> Teacher: Mr. David Description: This STEM course will help students learn the knowledge and skills to solve real world problems in Science, Technology, Engineering, and Math. Students will be encouraged to observe the world around them, think critically, take chances, and learn from failures in this project-based class. Our main goals will be for the students to get curious, ask questions, and use teamwork to complete STEM related projects but also to develop and take these skills outside of this class. Curriculum: STEM curriculum for Teach Engineering Homework: There will be homework each week to reinforce concepts covered in class and/or to prepare students for next week's class. Cost: \$198/year broken in 9 monthly payments of \$22 Supply Fee: \$80 one time yearly fee for materials, paid at registration.
Period 5	12:25 - 1:10	<u>Algebra 1</u> Teacher: Mrs. Kim Description: Graphing, solving basic quadratic equations, linear equations, exponents with expanded understanding, adding/multiplying/and dividing polynomials and more. Curriculum: Math U See Algebra 1 Homework: There will be take home work to be complete each week, about 10 minutes per day depending on student. Cost: \$198/year broken in 9 monthly payments of \$22 Supply Fee: \$60 one time yearly fee for materials, paid at registration.	<u>High School Marine Biology & Oceanography</u> Teacher: Ms. Laura Description: Do you have a student who can't get enough facts about sharks, whales, and other mysterious creatures of the deep? Explore these animals and discover even more about the ocean in this Marine Biology course. Through engaging lessons, in class dissection labs (optional per student), experiments, projects, reading, and interactive learning, students will explore and gain a greater appreciation for some of the smallest of God's creations as well as the largest creations on the planet. We will also be learning about ocean characteristics, marine ecology, tides, ocean communities, intertidal zone, famous marine biologists, the importance of the ocean and more. This will be an amazing year of discovery! Curriculum: Apologia Marine Biology Homework: There will be take home work to be complete each week, about 20 minutes per day depending on student. Cost: \$198/year broken in 9 monthly payments of \$22 Supply Fee: \$80 one time yearly fee for materials, paid at registration.
Period 6	1:20 - 2:05	<u>Geometry</u> Teacher: Mrs. Kim Description: Graphing, solving basic quadratic equations, linear equations, exponents with expanded understanding, adding/multiplying/and dividing polynomials and more. Curriculum: Math U See Geometry Homework: There will be take home work to be complete each week, about 10 minutes per day depending on student. Cost: \$198/year broken in 9 monthly payments of \$22 Supply Fee: \$60 one time yearly fee for materials, paid at registration.	<u>6th / 7th / 8th American Republic (History):</u> Teacher: Ms. Laura Description: We will begin with Native American cultures and the 13 colonies, continue through the War for Independence---all the way through the 20th century to the new millennium! Curriculum: BJU American Republic History Homework: Will vary week to week based on projects and class projects Cost: \$198/year broken in 9 monthly payments of \$22 Supply Fee: \$60 one time yearly fee for materials, paid at registration. Required: Heritage Studies: The American Republic Student ISBN-13: 9781628568882 Can be purchased here: https://www.christianbook.com/heritage-grade-8-american-republic-student/9781628568882/pd/522771?event=CBCEB1
Period 7	2:15 - 3:00	<u>High School Bible:</u> Teacher: Pastor Tyler Description: We will be focusing on growing in our knowledge of the Old Testament using the Bible project overview videos. Each week we will memory a verse from the Old Testament, watch a short overview video of the book of the week and review what we learned with discussion questions. Curriculum: Bible Project Homework: Students will be working on Scripture Memory each week Cost: \$198/year broken in 9 monthly payments of \$22 Supply Fee: \$60 one time yearly fee for materials, paid at registration.	<u>8th / 9th Earth Science</u> Teacher: Mrs. Kim Description: Students will build their critical thinking skills as they study the major theories in earth science and follow those theories through to their conclusions. Throughout the course, they will be guided by biblical and scientific principles, ultimately coming to a better understanding of their Creator and a greater appreciation of His creation. Curriculum: BJU Science 8 Homework: Will vary week to week based on projects and class experiments Cost: \$198/year broken in 9 monthly payments of \$22 Supply Fee: \$80 one time yearly fee for materials, paid at registration.