

WEDNESDAY CLASSES 2022 - 2023			
P	TIME	CLASSROOM 1	CLASSROOM 2
1	9:00 - 9:45	<p>3rd Grade Math Teacher: Mrs. Jen 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. Curriculum: Math U See Gamma supplemented with TpT resources 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.</p>	<p>6th Grade English: Teacher: Miss Selah Description: We will cover all eight parts of speech, the five basic sentence patterns, usage concepts such as agreement, and mechanics. Adjective clauses and complex sentences are also introduced. We will also focus on writing skills and writing units. Mastering age appropriate skills in written English while forming an understanding of the mechanics in structured writing. We will also take opportunities to have students present before their peers and become familiar with public speaking. Additionally, we have incorporated spelling units into this class. Curriculum: BJU English 6 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: \$60 one time yearly fee for materials, paid at registration.</p>
2	9:55 - 10:40	<p>4th & 5th Grade English: Teacher: Miss Selah Description: This class studies traditional grammar and guides students through the eight parts of speech. We focus on grammar, writing and spelling each week. There will be a strong emphasis on sentence structure, complex sentences and diagramming sentences through pictorial representation. There will also be an introduction to writing units teaching students to "dress up" their writing with stylistic techniques such as strong verbs, quality adjectives. Additionally, we have incorporated spelling units into this class. Curriculum: BJU English 4 & 5 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: \$60 one time yearly fee for materials, paid at registration.</p>	<p>3rd Grade Earth Science Teacher: Mrs. Jessica Description: Students learn where our world came from and how it has changed. They learn to defend the truth that God created all things and how to answer why people are important. Units cover physical, earth-space, and life sciences Curriculum: BJU Science 3 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: \$80 one time yearly fee for materials, paid at registration.</p>
3	10:50 - 11:35	<p>3rd Grade English: Teacher: Miss Selah Description: This class will emphasize traditional grammar as well as practice with vital reference skills and step-by-step use of the Writing Process. The grammar instruction is balanced with effective writing instruction. Integrated language lessons include: phonics, reading, spelling, phonics review and higher order thinking skills. Focusing on Spelling tips help with memorization of spelling rules as well as handwriting. We will work through writing models, lists of abbreviations, prepositions, homophones, and diagramming models. Additionally, we have incorporated spelling units into this class. Curriculum: BJU English & Grammar 3 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: \$60 one time yearly fee for materials, paid at registration.</p>	<p>4th / 5th / 6th Grade Life Science Teacher: Mrs. Kim Description: reveals the incredible intricacies of cells and organisms, matter and energy, astronomy, heredity, the nervous system, and the immune system. This elementary science educational materials includes exciting, but manageable science experiments and science projects. Curriculum: BJU Science 5 & 6 Homework: There will be take home work to be complete each week, about 25 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.</p>
4	11:45 - 12:30	<p>3rd Grade English: Teacher: Miss Selah Description: This class will emphasize traditional grammar as well as practice with vital reference skills and step-by-step use of the Writing Process. The grammar instruction is balanced with effective writing instruction. Integrated language lessons include: phonics, reading, spelling, phonics review and higher order thinking skills. Focusing on Spelling tips help with memorization of spelling rules as well as handwriting. We will work through writing models, lists of abbreviations, prepositions, homophones, and diagramming models. Additionally, we have incorporated spelling units into this class. Curriculum: BJU English & Grammar 3 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: \$60 one time yearly fee for materials, paid at registration.</p>	<p>4th/5th/6th Grade STEM Class: (Science, Technology, Engineering, Math) Teacher: Mr. Leighton Description: This STEM course will integrate the skills used in Science, Technology, Engineering and Math to solve real world problems. Students will develop teamwork, collaboration, logical reasoning and communication skills in a project-based learning environment. In this environment we want to encourage the kids to think outside the box, take chances in solving problems and to know that growth comes from trying. Similarly, we want them to know there is sometimes more than one answer to a problem, and each answer may be different from one another. Program Goals: Grow students as independent thinkers and researchers. Promote teamwork, problem solving, and critical thinking. Provide meaningful learning experiences through: challenges, project-based learning units, competitions, hands-on activities, and real world applications. Topics include: Atoms and molecular structures, Chemical reactions, Material properties, Phases (Solid, Liquid and Gas), Density, Programming using Sphere robots and apps, Solar system Curriculum: STEM curriculum for Teach Engineering Homework: There will be take home work to be complete each week to prepare for the next week's project. This may include researching a given topic, or doing some practice problems. Cost: \$198/year broken in 9 monthly payments of \$22 Supply Fee: \$80 one time yearly fee for materials, paid at registration.</p>
LUNCH			
5	1:00 - 1:45	<p>9th & 10th Grade Algebra 1 & Geometry Teacher: Mrs. Jen Description: Graphing, solving basic quadratic equations, linear equations, exponents with expanded understanding, adding/multiplying/and dividing polynomials and more. Describing points, lines, rays, line segments, angles, and planes. Understanding the geometry of a circle, sphere, and ellipse. Curriculum: Math U See Algebra 1 & 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.</p>	<p>7th & 8th Life Grade Science Teacher: Mrs. Kim Description: reveals the incredible intricacies of cells and organisms, matter and energy, astronomy, heredity, the nervous system, and the immune system. This elementary science educational materials includes exciting, but manageable science experiments and science projects. Curriculum: BJU Science 5 & 6 Homework: There will be take home work to be complete each week, about 25 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.</p>
6	1:55 - 2:40	<p>7th / 8th Grade Pre-Algebra Teacher: Mrs. Jen Description: Graphing, solving basic quadratic equations, linear equations, exponents with expanded understanding, adding/multiplying/and dividing polynomials and more. Curriculum: Math U See Pre-Algebra 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.</p>	<p>9th & 10 Grade Earth Science 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: There will be take home work to be complete each week, about 25 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.</p>