

Title	Subject	Instructor(s)	Start	End	Description
Art Through the Ages grades 6-8	Art	Lindsey Poe	1:00 PM	2:00 PM	<p>Cost: \$300</p> <p>This course takes students on a creative journey through the history of art, beginning with ancient cave paintings and continuing through Postmodern art. Students will explore major artistic periods, movements, and cultural influences that shaped visual expression across time.</p> <p>The class includes in-depth studies of influential artists such as Michelangelo, Leonardo Da Vinci, Georgia O'Keeffe, Claude Monet, Edgar Degas, Pablo Picasso, Vincent van Gogh, and many more! Through discussion, visual analysis, and hands-on projects, students will gain a deeper understanding of how artists responded to their time and pushed creative boundaries.</p> <p>Students will recreate artist-inspired works using a variety of techniques and materials developed throughout history, building technical skills while developing their own artistic voice.</p>
Creative Studio: Techniques, Artists & Design grades 3-5	Art	Lindsey Poe	2:00 PM	3:00 PM	<p>Cost: \$300</p> <p>This engaging art class for students in grades 3-5 builds upon foundational art skills while introducing more advanced techniques and creative thinking. Students will work with a wide range of art mediums—including watercolor, acrylic paint, oil pastels, drawing materials, collage, and mixed media—while deepening their understanding of the elements of art and beginning principles of design. Through interactive activities and artist studies, students will explore the works of famous artists, experiment with various styles, and develop their own artistic voice through guided projects and creative challenges.</p>
Exploring Art: Imagine and Create grades K-2	Art	Lindsey Poe	12:00 PM	1:00 PM	<p>Cost: \$300</p> <p>This hands-on art class invites students in K-2 grades to explore creativity through a variety of art media, interactive games, and engaging stories. Students will experiment with various materials, including watercolor, acrylic paint, oil pastels, crayons, clay, collage, and mixed media, while learning the elements of art—line, shape, color, texture, and form. Throughout the class, students will occasionally explore age-appropriate stories and studies of famous artists to inspire curiosity, creativity, and confidence. There will be an Art Show at the end of the year to showcase some of their favorite work.</p>

High School Art 1 grades 9-12	Art	Kelsey Hargett	10:00 AM	11:00 AM	<p>Cost: \$350</p> <p>Description: This is a beginner art class for high school students that will take them through the basics of art and principles of design. Learning and refining these fundamental skills will set the student up for success for pursuing continued education in the art and/or design field.</p> <p>During class students will be shown and will participate in learning a new principle through small exercises to work towards a bigger project for that module. At home students will be asked to keep completing similar exercises to practice the skill they learned that week and/or to work on their projects.</p> <p>FE Tutor, Kelsey Hargett, took art classes from 1st-12th grade ending with AP Art. She studied at Liberty University and graduated with a BS in Graphic Design and a BS in Strategic Communications. Kelsey currently works at Lawndale Baptist Church as the Communication &amp; Design Director where she gets to use her love for art and design to help bring glory to God and reach all peoples with the gospel.</p>
Yearbook grades 6-12	Art	Katryna Sloat	9:00 AM	10:00 AM	<p>Cost: \$225</p> <p>Course Name: Yearbook</p> <p>Course Description: Students will learn to design, write, edit and photograph content to create a fun and memorable yearbook!</p>
Empowered Young Women grades 9 - 12	Bible	Martha Poland	12:00 PM	1:00 PM	<p>Cost: \$275</p> <p>In this year's class we will continue to be all about encouraging and equipping young women to thrive and grow as they walk fully into biblical womanhood. We will continue in our discipleship journey with series 2 of A Walk Through Time with Christian Women Heroes of Faith!</p> <p>Our curriculum is instructor created, and will be provided to each family prior to the start of each semester in a PDF file which should be printed and added to a 3-ring binder in preparation for class each week!</p>

<b>High School Boys Bible Study and Discipleship grades 9-12</b>	<b>Bible</b>	<b>Mr. Clayton Halls</b>	<b>9:00 AM</b>	<b>10:00 AM</b>	<p>Cost: \$200</p> <p>This class will be geared towards equipping and discipling high school boys to become Kingdom men. We will go on a journey throughtout the school year to develop Godly manhood, learn what the scriptures actually say a real man is, understand what it truly means to follow Jesus and be a disciple, and strengthen the foundation of faith of each student. We will discuss some hard and challenging topics but from a biblical perspective and nothing in the bible will be off limits. Real biblical men are warriors in the faith, not compromising, not sugar coated 2 hour a week christians that don't take a stand for their faith. Furthermore, a Godly man is one who produces fruit in their lives and has works to back up what they say they believe. Although they will indeed gain knowledge, understanding, wisdom and truth, the greater goal will be to lead them to putting into practice what they learn. And, to not just fill their head up with knowledge, but to hopefully renew their minds and mold their hearts to become more Christ-like in their day to day living, as well as encourage and instruct them along the path that God has created them to be on. Finally, we will be incorporating a bible study into the class which is called The Discipleship Playbook. (Cost of this is already included in the class price.) In this study, we will watch videos, have weekly homework and class discussions. There may be some class days where we pause the study and dive into wherever The Spirit leads.</p>
<b>MS Boys Bible Class: Exploring God's Word and Growing in Christ grades 6-8</b>	<b>Bible</b>	<b>Tommy Seabolt</b>	<b>12:00 PM</b>	<b>1:00 PM</b>	<p>Cost: \$200</p> <p>Middle School boys will learn how to study God's Word and apply it to their lives while reading through a New Testament reading plan. The goal will be to deepen their relationship with Jesus Christ through the study and application of His Word.</p>
<b>ASL Vocabulary 1 grades 8-12</b>	<b>Foreign Language</b>	<b>Leslie Lowe</b>	<b>9:00 AM</b>	<b>10:00 AM</b>	<p>Cost:\$250</p> <p>This class is designed for students interested in learning ASL vocabulary. We will have a lot of fun learning and no previous ASL experience is required. Homework is minimal with practicing the vocabulary at home in their daily activities. Grading is a pass or incomplete and is based on minimal amount of quizzes and a large amount of class participation. One email per week will be sent with updates.</p>
<b>ASL Vocabulary 2 grades 9-12</b>	<b>Foreign Language</b>	<b>Leslie Lowe</b>	<b>10:00 AM</b>	<b>11:00 AM</b>	<p>Cost: \$250</p> <p>ASL vocabulary 2 is a continuation of ASL vocabulary 1. Students will expand their ASL vocabulary and still have fun doing it. Homework is minimal with practicing the vocabulary at home. Grading is a pass or incomplete using minimal quizzes and maximum class participation. One email per week with updates will be sent.</p>
<b>ASL Vocabulary Intro 1 &amp; 2 grades 5-7</b>	<b>Foreign Language</b>	<b>Leslie Lowe</b>	<b>12:00 PM</b>	<b>1:00 PM</b>	<p>Cost: \$240</p> <p>This class is loaded with fun and ASL vocabulary! It is designed to both introduce ASL vocabulary and serve as an extension for those who took the intro class in 2025-2026. No supplies are required and homework will be 10 minutes a day practicing ASL vocabulary. Grading will be based on class participation and growth with a pass or incomplete status. Parents will receive one email each week.</p>

<b>Spanish grades 3-5</b>	<b>Foreign Language</b>	<b>Mrs. Marisela Belisario</b>	<b>2:00 PM</b>	<b>3:00 PM</b>	Cost: \$250  Class Description: Introductory and continuing Spanish classes focused on vocabulary, basic grammar, listening, speaking, reading, appropriate to each age group and level.
<b>Spanish grades 6-8</b>	<b>Foreign Language</b>	<b>Mrs. Marisela Belisario</b>	<b>12:00 PM</b>	<b>1:00 PM</b>	Class Cost: \$275  Class Description: Introductory and continuing Spanish classes focused on vocabulary, basic grammar, listening, speaking, reading, appropriate to each age group and level.
<b>Spanish grades K-2</b>	<b>Foreign Language</b>	<b>Mrs. Marisela Belisario</b>	<b>1:00 PM</b>	<b>2:00 PM</b>	Class Cost: \$250  Class Description: Introductory and continuing Spanish classes focused on vocabulary, basic grammar, listening, speaking, reading, appropriate to each age group and level.
<b>Spanish I grades 9-12</b>	<b>Foreign Language</b>	<b>Mrs. Marisela Belisario</b>	<b>10:00 AM</b>	<b>11:00 AM</b>	Cost: \$300  Class Description: Introductory and continuing Spanish classes focused on vocabulary, basic grammar, listening, speaking, reading, appropriate to each age group and level.
<b>Spanish II grades 9-12</b>	<b>Foreign Language</b>	<b>Mrs. Marisela Belisario</b>	<b>9:00 AM</b>	<b>10:00 AM</b>	Cost: \$300  Class Description: Introductory and continuing Spanish classes focused on vocabulary, basic grammar, listening, speaking, reading, appropriate to each age group and level.

<b>Around the World in 28 Weeks grades K-2</b>	<b>History/Geography</b>	<b>Lisa Stubblefield, Amanda Elliott</b>	<b>9:00 AM</b>	<b>10:00 AM</b>	<p>Cost: \$250</p> <p>Class Description : Pack your bags and join us on a trip around the world as we learn about the different countries and cultures in God's amazing creation! Learn to race like an Australian kangaroo, craft a Chinese lantern, peek inside the lives of children living in various countries, sample treats from around the world, buy goods at our local market with international money, and more! Most importantly, we will learn how God's people are sharing His love in these diverse cultures. These are just a few of the opportunities waiting for you as you fill your passport in Around the World in 28 Weeks!</p> <p>In this class we will read books, practice light map work, sing songs, craft, taste, play, and learn. Your child does not need to know how to read or write, but should be able to cut, paste, and sit through the reading of picture books quietly.</p>
<b>Blast from the Past grades 3rd-5th</b>	<b>History/Geography</b>	<b>Courtney Whelan</b>	<b>10:00 AM</b>	<b>11:00 AM</b>	<p>Cost: \$250</p> <p>Come Join Me for an Adventure Through Time!</p> <p>In this class, students will take an exciting journey back in time to learn about incredible people who changed the world. Beginning with ancient times and traveling all the way to modern day, we will study inventors, explorers, pirates, scientists, artists, leaders, heroes, and other important historical figures through engaging stories and age-appropriate books.</p> <p>Through hands-on projects, simple experiments, creative art activities, and group discussions, students will bring the past to life. They may build models, create crafts, and work together to explore big ideas in fun and meaningful ways. Throughout the year, students will strengthen important skills like critical thinking, reading comprehension, listening, and teamwork &amp;mdash; all while discovering how the past connects to our world today. This class is designed to make history exciting, interactive, and memorable. Students will stay curious, ask questions, and grow confident as they explore the people and events that shape our world.</p>
<b>Blast from the Past grades K-2</b>	<b>History/Geography</b>	<b>Courtney Whelan</b>	<b>1:00 PM</b>	<b>2:00 PM</b>	<p>Cost: \$235</p> <p>Course Description: Come Join Me on an Adventure Through Time!</p> <p>In this class, students will travel back in time to meet amazing people from the past who helped shape the world we live in today. We'll explore inventors, explorers, pirates, scientists, artists, leaders, heroes, and other fascinating historical figures through fun stories and age-appropriate books.</p> <p>Students will bring history to life with hands-on activities, simple experiments, creative art projects, and group discussions. They'll make crafts, build simple models, and explore ideas through play-based learning designed just for young learners.</p> <p>Throughout the year, students will practice fine motor skills, early math, listening, comprehension, and phonics&amp;mdash;all while having fun discovering the past. This class is designed to keep learning exciting, interactive, and meaningful, helping every student stay engaged, curious, and eager to learn.</p>

<b>Civics &amp; Government (High School): A study of Tar (NC) and Feathers (USA)grades 9-12</b>	<b>History/Geography</b>	<b>Evelyn Bickel</b>	<b>9:00 AM</b>	<b>10:00 AM</b>	<p>Cost: \$250/student</p> <p>Description: What does a bald eagle, the legend of Rip Van Winkle, the number 23, a portrait of George Washington, and the moon have in common? People from North Carolina have interacted with each of these items and impacted the world!</p> <p>This course aims to provide supplemental* information to established homeschools regarding the governments of the United States of America AND North Carolina. Ideally, the 1st semester would discuss American government and the 2nd semester would discuss that of North Carolina, but the division may not be that simple. The course should discuss local, state, and national government and inform students regarding the origins of American Government, the role of the Constitution, the establishment of the 3 Governmental Institutions (and discussion regarding the checks and balances of the Executive, Judicial, &amp; Legislative Branches), Civil Liberties &amp; Rights, Citizen Connections (state &amp; local governments, elections/campaigns, institutions with influence, &amp; roles of citizens), and more.</p> <p>In addition to completing weekly homework from the textbook and/or other sources, students may present current events reports, take quizzes and tests, and complete an Amendment presentation.</p>
<b>NC History grades 3-5</b>	<b>History/Geography</b>	<b>Jennifer Farlow</b>	<b>12:00 PM</b>	<b>1:00 PM</b>	<p>Cost: \$235</p> <p>How many tunnels are on the Blue Ridge Parkway? Where can you find Venus Flytraps growing wild in NC? What is our state drink? What is the oldest tree in NC? Who invented Pepsi? These are just a few of the questions we will answer throughout our yearlong study of North Carolina. Over the course of the year students will compile a North Carolina notebook filled with history, fun facts, legends, illustrations and more.</p>
<b>Western Civilization grades 9-12</b>	<b>History/Geography</b>	<b>Josiah Bausum</b>	<b>10:00 AM</b>	<b>11:00 AM</b>	<p>Cost: \$285</p> <p>Course Description: From the brilliance and invention of the ancient Greeks and Romans, to the grandeur and beauty of courts of King Louis XIV of France and Queen Jadwiga of Poland, to the horror and tragedy of the First and Second World Wars, in the course we are going to witness the rise and fall of empires, ideas, religious convictions, and people's very way of life. I am excited to teach your students the history of the Western World. There is an old saying, Those who don't know their history are doomed to repeat it. I believe that the events and the people in history can show us far more than just what not to do. Yes, we will learn about the mistakes, pitfalls, and sometime just downright wickedness that led to a lot of the tragedies of the past. But we will also learn of the men and women who stood in the face of adversity and danger and choose to do what was right no matter the cost. The purpose of this course is to help your students gain an understanding of both of where things went wrong, but also how some of these historical figures can inspire us to be just a little bit better ourselves.</p>

<p><b>World Geography: Around the World in 28 days! grades 6-8</b></p>	<p>History/Geography</p>	<p>Evelyn Bickel</p>	<p>10:00 AM</p>	<p>11:00 AM</p>	<p>Cost: \$250</p> <p>Course Description:</p> <p>Could you locate the Kalahari desert? Did you know that there are 5 oceans? Would you believe that salt mines are located underneath Lake Huron? What mountain range is the longest in the world? Did you know Antarctica is actually a desert? Where is The Ring of Fire? How many countries in Asia end with stan? If you have a passport from the European Union, what countries would honor it? Could you explain why Greensboro is described as being in the Piedmont Triad?</p> <p>When you enroll your student in this class, you and your student(s) can learn the answer to these and many, many more questions as we discover interesting facts about our wonderful world! This geography class, which is specifically designed for middle school students and covers 28 days of instruction over the course of a school year, will explore all 7 continents and 5 oceans, as well as many geographical terms. With a specific focus on differing forms of maps (political, industrial, economic, physical, thematic, etc.), students will also learn various facts about our world and the people, past and present, who've inhabited it. By comparing the cultures, history, and topographical features of locations all over the world, students will complete this course being able to develop both independent map-reading skills and atlas usage, resulting in being able to locate world-wide cities, countries, provinces, states, and territories.</p> <p>As Michael Palin proclaims, Geography explains the past, illuminates the present, and prepares us for the future. What could be more important than that?</p>
<p><b>World War I and II grades 6-8</b></p>	<p>History/Geography</p>	<p>Lindsay Darienzo</p>	<p>10:00 AM</p>	<p>11:00 AM</p>	<p>Class Cost: \$275</p> <p>...We shall fight on the beaches, we shall fight on the landing grounds, we shall fight in the fields and in the streets, we shall fight in the hills; we shall never surrender. - Winston Churchill</p> <p>Fall Semester - World War I Step into the world of World War I as history comes alive in our classroom. Students will explore dramatic battles, powerful stories, and the sights and sounds of the era through literature, art, music, and authentic historical photographs. Interactive lessons, hands-on activities, and meaningful discussions will help students see how this global conflict shaped real people's lives. Each student will choose a soldier to follow and create a project that traces that individual's journey through the war&amp;mdash;discovering the human side of history along the way.</p> <p>Spring Semester - World War II The spring semester launches students into the unforgettable events of World War II. From major battles to moving works of literature and wartime art and music, students will gain a rich understanding of this pivotal time in history. Through video interviews, students will hear powerful firsthand accounts from American soldiers, German civilians who experienced the war as children, and Holocaust survivors. To culminate the semester, students will research a soldier or historical figure and create a project that tells that person's unique World War II story&amp;mdash;connecting the past to the present in a meaningful way.</p> <p>Both semesters will include engaging activities, such as in-class simulations and escape rooms, to bring history to life.</p>

<b>Granny Hobbies for Kids grades 3-5</b>	<b>Home Economics</b>	<b>Ms. Elana Jane Fletcher</b>	<b>1:00 PM</b>	<b>2:00 PM</b>	<p>Cost: \$320</p> <p>Step back in time and slow things down in Granny Hobbies for Kids, a hands-on enrichment class that introduces children to classic, cozy skills passed down through generations. Students will learn beginner crocheting, embroidery, and cross-stitch, along with creative paper crafts such as making handmade note cards and simple scrapbooks.</p> <p>This class nurtures creativity, fine motor skills, focus, and appreciation for traditional handcrafts—all in a relaxed, joyful environment that celebrates doing things the old-fashioned way. Perfect for students who enjoy creating with their hands, working at a gentle pace, and learning skills they can use for a lifetime.</p> <p>*Supplies for all projects will be provided by the instructor.</p>
<b>Granny Hobbies for Kids grades 6-8</b>	<b>Home Economics</b>	<b>Ms. Elana Jane Fletcher</b>	<b>12:00 PM</b>	<b>1:00 PM</b>	<p>Cost: \$320</p> <p>Step back in time and slow things down in Granny Hobbies for Kids, a hands-on enrichment class that introduces children to classic, cozy skills passed down through generations. Students will learn beginner crocheting, embroidery, and cross-stitch, along with creative paper crafts such as making handmade note cards and simple scrapbooks.</p> <p>This class nurtures creativity, fine motor skills, focus, and appreciation for traditional handcrafts—all in a relaxed, joyful environment that celebrates doing things the old-fashioned way. Perfect for students who enjoy creating with their hands, working at a gentle pace, and learning skills they can use for a lifetime.</p> <p>*Supplies for all projects will be provided by the instructor.</p>

Home Ec for High School Girls grades 9-12	Home Economics	Emily Seabolt	1:00 PM	2:00 PM	<p>Cost: \$350</p> <p>Christian Home Economics: Faithful Living at Home</p> <p>This Christian Home Economics course is designed to equip students with practical life skills while grounding homemaking in biblical principles and God's design for the home. Through hands-on learning and real-world application, students will explore how daily tasks—such as cooking, budgeting, cleaning, organizing, and caring for others—can be acts of stewardship, service, and worship.</p> <p>Throughout the year, students will learn essential kitchen skills including safety, nutrition, recipe reading, baking, meal planning, and budget-friendly grocery shopping. They will develop routines for managing time, maintaining a clean and organized home, caring for clothing, and creating systems that bring peace and order to family life. Lessons will also cover emergency preparedness, home maintenance basics, non-toxic living, home remedies, and caring for oneself and others with wisdom and compassion.</p> <p>The course emphasizes Christian character through units on etiquette, hospitality, and joyful service, encouraging students to open their homes with generosity and intentionality. Seasonal topics such as Christmas homemaking, decorating on a budget, flower arranging, growing and preserving food, and homemaker hobbies help students cultivate creativity and contentment in every season of life.</p> <p>By the end of the course, students will gain confidence in managing a home with excellence, purpose, and faith, recognizing the home as a place where love is nurtured, resources are stewarded well, and Christ is honored in everyday living.</p> <p>*All supplies will be provided by the instructor with the exception of a three ring binder with a clear pocket cover and an occasional item from home.</p>
---	----------------	---------------	---------	---------	--

Home Ec for Middle School Girls grades 6-8	Home Economics	Emily Seabott	10:00 AM	11:00 AM	<p>Cost:\$350</p> <p>Christian Home Economics: Faithful Living at Home</p> <p>This Christian Home Economics course is designed to equip students with practical life skills while grounding homemaking in biblical principles and God's design for the home. Through hands-on learning and real-world application, students will explore how daily tasks—such as cooking, budgeting, cleaning, organizing, and caring for others—can be acts of stewardship, service, and worship.</p> <p>Throughout the year, students will learn essential kitchen skills including safety, nutrition, recipe reading, baking, meal planning, and budget-friendly grocery shopping. They will develop routines for managing time, maintaining a clean and organized home, caring for clothing, and creating systems that bring peace and order to family life. Lessons will also cover emergency preparedness, home maintenance basics, non-toxic living, home remedies, and caring for oneself and others with wisdom and compassion.</p> <p>The course emphasizes Christian character through units on etiquette, hospitality, and joyful service, encouraging students to open their homes with generosity and intentionality. Seasonal topics such as Christmas homemaking, decorating on a budget, flower arranging, growing and preserving food, and homemaker hobbies help students cultivate creativity and contentment in every season of life.</p> <p>By the end of the course, students will gain confidence in managing a home with excellence, purpose, and faith, recognizing the home as a place where love is nurtured, resources are stewarded well, and Christ is honored in everyday living.</p> <p>*All supplies will be provided by the instructor with the exception of a three ring binder with a clear pocket cover and an occasional item from home.</p>
Life Skills grades 9-12	Home Economics	Jennie Weekley	1:00 PM	2:00 PM	<p>Cost: \$250</p> <p>Course Name: Life Skills</p> <p>Course Description:</p> <p>Life skills include so many topics from personal and home organization, meal making, budgeting, interviewing for jobs, bible study, first aid, car care, investing and leadership skills. We cover even more topics including money management and can you afford to leave home. We begin the year looking at the BIG five year plan. With God's help, we look at all the aspects of their lives so far and think more about how to live independently and be thriving in the college years and beyond. One big focus for life skills is Jesus' greatest commandment. We will be learning all year how to incorporate how we live day to day and still adhere to love the Lord you God with all your heart, soul mind and strength and Love your neighbor as yourself. (Matthew 22:36-40). This class was designed by a homeschool mom with worksheets and projects to do in class and a few at home. Twice each semester, the students will prepare an entire meal for your family. This elective class is meant to cover a lot of topics that moms and dads wish their kids knew when they left the nest.</p>

<b>Little Chef's No Cook Cooking Class grades K-2</b>	<b>Home Economics</b>	<b>Lisa Stubblefield, Amanda Elliott</b>	<b>10:00 AM</b>	<b>11:00 AM</b>	<p>Class Cost: \$275</p> <p>Class Description : Join us for a hands-on, no-cook cooking adventure! In this fun and engaging class, young chefs will learn basic kitchen skills while creating simple, tasty recipes&amp;mdash;no oven or stove required.</p> <p>Each week, we will begin with a short picture book related to our recipe (Example: Blueberries for Sal or If You Give a Mouse a Cookie). Students will practice important skills like measuring, mixing, spreading, assembling, and following step-by-step directions. Students will also work on creating their own cookbook throughout the year, using recipes from foods we've made in class together.</p> <p>Our recipes may include fruit parfaits, yogurt dips, snack mixes, mini sandwiches, and other easy treats kids can recreate at home. Along the way, we'll build confidence, encourage teamwork, and learn how different food fuel our bodies (Example: this chicken salad is full of protein, which helps build strong muscles or Did you know that avocados are good for your brain?), and make trying new foods fun!</p> <p>This class is perfect for little chefs who love to help in the kitchen and are excited to create their own delicious snacks.</p> <p>Please note: If your child has food allergies or sensitivities, please plan to stay in the class with them in order to help navigate those.</p>
<b>Quick Cravings grades 6-12</b>	<b>Home Economics</b>	<b>Alex Perez</b>	<b>12:00 PM</b>	<b>1:00 PM</b>	<p>Cost: \$440</p> <p>Quick Cravings: (New Class) for Grades 6-12</p> <p>Class description: 1 hr is not a lot of time, however in this class that's what we would need. Switching from baking to more cooking centered, whether it's brown butter apples or spinach wontons...etc, we will be making simple, fun, tasty dishes. Sweet, savory, breakfast, lunch, or even a snack. It doesn't matter, it's on the menu in this class!</p>
<b>Quick Cravings grades 6-12</b>	<b>Home Economics</b>	<b>Alex Perez</b>	<b>1:00 PM</b>	<b>2:00 PM</b>	<p>Cost: \$440</p> <p>Quick Cravings: (New Class) for Grades 6-12</p> <p>Class description: 1 hr is not a lot of time, however in this class that's what we would need. Switching from baking to more cooking centered, whether it's brown butter apples or spinach wontons...etc, we will be making simple, fun, tasty dishes. Sweet, savory, breakfast, lunch, or even a snack. It doesn't matter, it's on the menu in this class!</p>

Quick Cravings grades 6-12	Home Economics	Alex Perez	2:00 PM	3:00 PM	<p>Cost: \$440</p> <p>Quick Cravings: (New Class) for Grades 6-12</p> <p>Class description: 1 hr is not a lot of time, however in this class that's what we would need. Switching from baking to more cooking centered, whether it's brown butter apples or spinach wontons...etc, we will be making simple, fun, tasty dishes. Sweet, savory, breakfast, lunch, or even a snack. It doesn't matter, it's on the menu in this class!</p>
English I grades 9-12	Language Arts	Lindsay Darienzo	1:00 PM	2:00 PM	<p>Cost: \$325</p> <p>English I provides students with a foundational study of American literature and composition. Over the course of the year, students will explore a variety of texts, including novels, short stories, and poetry. Each semester features a novel by an American author: The Call of the Wild by Jack London in the first semester and The Witch of Blackbird Pond by Elizabeth George Speare in the second. Students will also study selected American short stories by authors such as O. Henry, Edgar Allan Poe, and Langston Hughes, along with poetry by Emily Dickinson, Robert Frost, and Walt Whitman. Short stories and poetry will be provided digitally as assigned.</p> <p>Writing instruction uses Essentials in Writing, Level 9, guiding students through paragraph development, short compositions, and essays in narrative, descriptive, and analytical styles. Grammar, vocabulary, and effective communication skills are reinforced throughout the course, helping students express ideas clearly and thoughtfully.</p>
English II grades 9-12	Language Arts	Lindsay Darienzo	12:00 PM	1:00 PM	<p>Cost: \$325</p> <p>English II provides students with a focused study of British literature and composition, introducing them to influential works and authors from the British literary tradition. Throughout the year, students will engage with a variety of texts, including novels, short stories, and poetry. Major works include Macbeth by William Shakespeare and The Hound of the Baskervilles by Sir Arthur Conan Doyle. Students will also study selected British short stories and poetry by authors such as Charles Dickens, William Wordsworth, and Alfred Lord Tennyson. Short stories and poetry will be provided digitally as assigned. Studying secular literature may raise questions for some, these works offer meaningful opportunities to practice discernment and to evaluate ideas through a biblical worldview in a guided, discussion-rich setting. Engaging these texts thoughtfully helps students strengthen critical thinking skills, deepen their understanding of truth, and learn to interact with culture in a way that reflects their faith.</p> <p>Writing instruction uses Essentials in Writing, Level 10 to continue strengthening composition skills through paragraph development, short compositions, and essays in narrative, descriptive, and analytical forms. Grammar, vocabulary, and effective written communication are reinforced throughout the course to help students think critically and express ideas clearly.</p>

<b>Institute for Excellence in Writing (IEW) grades 6-8</b>	<b>Language Arts</b>	<b>Evelyn Bickel</b>	<b>12:00 PM</b>	<b>1:00 PM</b>	<p>Cost: \$280</p> <p>Institute for Excellence in Writing (IEW) (grades 6-8)</p> <p>Course Description:</p> <p>Using Andrew Pudewa's History-based curricula, students will be led through 9 units of various forms of writing. The course text and basis for instruction follows the Institute for Excellence in Writing's system (also known as I.E.W.) and helps encourage students to write both formally and creatively. Structure and style are emphasized in all units, and 30 lessons are included in the book. Our class does NOT cover all 30 lessons, but if students are interested in completing all of the lessons, students may turn in any papers/ assignments/ lessons not covered in class for editing.</p> <p>Students begin the course by learning how to take simplified notes and conclude it with students writing a 5-paragraph, researched essay, complete with a MLA Bibliography and implementing multiple structural and stylistic techniques. For all units, students take notes, make outlines, and compose both rough and final drafts on varying topics. All topics are historically related to United States History..</p> <p>For more formal writing, students will practice summarizing references, composing the various parts of essays, and implementing different structural, stylistic, and literary techniques.</p> <p>For creative writing, students will retell narrative stories, write creative narratives using pictures as prompts, and practice inventive writing.</p>
<b>Middle School Public Speaking and Debate grades 6-8</b>	<b>Language Arts</b>	<b>Lindsay Darienzo</b>	<b>9:00 AM</b>	<b>10:00 AM</b>	<p>Cost: \$275</p> <p>Step into a class where speaking to an audience isn't scary&amp;mdash;it's fun!</p> <p>This class helps students build confidence in public speaking and debate while having fun and developing real-world communication skills. Students practice both impromptu and prepared speaking, share ideas with classmates, and explore different styles of debate in a fun environment.</p> <p>We use games and interactive activities to build real speaking skills, quick thinking, and confidence. Students will give a variety of speeches, including expository and persuasive speeches, along with fun options like pet peeve speeches, award speeches, and student-created commercials. In our debate units, students learn how to research topics, organize their ideas, and present arguments clearly. They'll practice responding to others, thinking on their feet, and supporting their opinions with evidence. Students may also choose to give chapel announcements for a real-world speaking opportunity.</p>

Once Upon a Girls Book Club grades 6-8	Language Arts	Kathy Henson	9:00 AM	10:00 AM	<p>Cost: \$260</p> <p>There are many little ways to enlarge your world. Love of books is the best of all (Jacqueline Kennedy). This class is for girls who love to read! My goal is to encourage their love of reading by introducing your girls to a variety of books and genres. We will spend three to four weeks on each book, and time in class will be spent doing hands on activities including crafts, experiments, games, and cooking. I will also be introducing literary terms with each book, and we will be looking for ways to make Biblical connections to the themes. There is no grade for this class, and homework will only involve reading the assigned books. The average amount of reading each week will be 80-100 pages. If your daughter is a slow reader, she is welcome to use audio books or you can do the books as a read aloud. I encourage your daughter to finish each book, but there is no penalty if she can't. She will still be able to participate in class activities each week; however, there will be spoilers in the last session on each book.</p>
Reading Detectives: Understanding Stories grades 1-2	Language Arts	Allison Key	10:00 AM	11:00 AM	<p>Cost: \$225</p> <p>Let's be Reading Detectives to learn AND have fun with discovering concepts of reading by using variety of picture books! Each week the teacher will read aloud a picture book, and we will be reading detectives and be on the search by using reading comprehension strategies as we go. These will include retelling the story in small groups, predicting the ending, comparing characters, making personal connections and so much more! We will have a few Extra Hands on Special days, which will allow us extra time to review some of our favorite stories through fun review games and crafts. Note: This is not a learning HOW to read class but learning strategies of what good readers do and how we interact with the wonderful stories we read. Let's place on our detective caps, pull out those magnifying glasses and find some reading clues as we jump into some beautiful and fun picture books together!</p> <p>Course Prerequisites: Being a good reader is NOT a prerequisite for this class, as the teacher will be reading the stories and helping with activities as needed!</p>
Spelling Safari grades 2-3	Language Arts	Jennifer Farlow	1:00 PM	2:00 PM	<p>Cost: \$235</p> <p>This class will be chock full of spelling adventures with a sprinkle of teacher led read aloud time! Students will be engaged in a variety of hands-on activities to strengthen and improve spelling skills. All spelling abilities welcome to enroll!</p>

WordCraft grades 4-6	Language Arts	Debbie Lee	2:00 PM	3:00 PM	<p>Cost: \$285</p> <p>Class Description: Join us for a mastery of the English language as we develop our creativity and explore literature together!</p> <p>We will cover grammar building blocks such as prepositions, parts of speech, simplify sentence analysis, and strengthen vocabulary. Students will get to be grammar detectives as they explore, locate, and correct errors in the story of Robin Hood through the year. Students will also learn how to write well, think clearly, and express themselves persuasively. They will practice turning simple outlines into summaries of literature, translating their ideas coherently, choosing vivid words, using stylistic techniques, and punctuating precisely through our Institute for Excellence in Writing component.</p> <p>This will be a fifth grade level English language arts class, but you may find it to be a good fit for your fourth through sixth grader. There will be instruction, review, reading, writing, and more in class each week. There will be additional workbook pages assigned to do at home during each week to be reviewed in class. There will also be some reading and writing assigned from time to time, and the students will have a paper to write at the end of the year. We will work up to it together in class so the students will be confident that this is definitely something they can do!</p>
Leadership grades grades 9 - 12	Leadership	Martha Poland	10:00 AM	11:00 AM	<p>Cost:\$275</p> <p>The leadership class, for those who would like to take the class again, will have an entirely different format than the past two years! We will continue to hone our leadership communication and networking skills, but in this year's class, we will take the opportunity to travel through history, studying 24 great leaders who've paved the way for exemplary leadership before us. In honor of our country's 250th birthday celebration, during the 1st semester, we will learn leadership impact from some of our country's founding fathers and founding mothers.</p> <p>I'm excited for students to have the opportunity to learn from many of these great men and women in history, some of which they've probably heard of and some perhaps not. Our curriculum is instructor created, and will be provided to each family prior to the start of each semester in a PDF file which should be printed and added to a 3-ring binder in preparation for class each week!</p>

Algebra 1 grades 7-10	Math	Dr. Donna Navey	2:00 PM	3:00 PM	<p>Cost: \$320</p> <p>Course Name:Algebra 1</p> <p>Course Description: Using materials from Math-U-See, your student will progress through the Algebra Objectives presented in the Math-U-See Curriculum. Each class will cover lesson details and seek to identify any gaps in your child's understanding of the material. The curriculum requires a structured review of the material at home using the textbook, lesson workbook, and video teaching. Samples can be found at Mathusee.com.</p> <p>Course Prerequisites: Pre-Algebra</p> <p>Curriculum used by Instructor: Math-U-See Algebra 1</p>
Algebra 2 grades 10-12	Math	Jennie Weekley	12:00 PM	1:00 PM	<p>Cost: \$300</p> <p>Using materials from Math-U-See, your student will progress through 28 lessons covering topics such as exponents, factoring polynomials, the Quadratic Formula, graphing conic sections, graphing linear equations, word problems and more. There is also a lot of review from Algebra 1 that is covered. In class each week, we will go over that lesson in class before your student returns home to do the rest of the worksheets and the test at home. They will read the next lesson in the book and bring the first worksheet and the test back for grading along with homework. A project each semester is required and Unit Tests are taken in class. Please preview Math-U-See Algebra 2 on their website and talk to the tutor before signing up as needed.</p> <p>ISBN 9781608263431 Student Workbook ISBN9781608263493 Test Book</p> <p>Math U See Student pack PLUS Instruction Manual (Ebay or Amazon Used, DVD is optional) ISBN 9781608260393</p> <p>Calculator (TI-84 if possible)</p> <p>Course Prerequisites: Algebra I and Geometry</p>

<b>Escape Room Logic Lab grades 6-8</b>	<b>Math</b>	<b>Stephanie Penick</b>	<b>2:00 PM</b>	<b>3:00 PM</b>	<p>Cost: \$235</p> <p>Do you love puzzles, mysteries, and cracking codes? In Escape Room Logic Lab, you'll solve escape-room-style challenges using logic, patterns, wordplay, and teamwork. Each week you'll hunt for hidden clues, break codes, untangle riddles, and work with friends to beat the clock. But the fun doesn't stop there—you'll also learn how to design your own escape room puzzles, test them on classmates, and improve them based on feedback. By the end of the course, you'll create a full escape room that other students get to play! If you enjoy thinking creatively, solving problems, and working as a team, this class is for you.</p> <p>Each week, learners tackle escape-room-style activities that blend math, logic, reading comprehension, and creativity. This class is perfect for curious minds who enjoy mysteries, games, and creative challenges while building real-world reasoning and collaboration skills.</p>
<b>Geometry grades 9-12</b>	<b>Math</b>	<b>Jennie Weekley</b>	<b>10:00 AM</b>	<b>11:00 AM</b>	<p>Cost: \$300</p> <p>Using materials from Math-U-See, your student will progress through 30 lessons covering topics such as points, lines, circles, planes, angles, triangles, quadrilaterals, the Pythagorean Theorem, volume, surface area and proofs. Each week we will go over the lesson in class before your student returns home to do the rest of the worksheets and the test at home. They will read the next lesson in the book and bring the first worksheet and the test back for grading along with one sheet of homework. A project is due each semester and Unit Tests are taken in class. Please talk to the tutor before signing up as needed</p>
<b>Intro to Personal &amp; Business Finance grades 9-12</b>	<b>Math</b>	<b>Mrs. Kenya Perkins, Terrell Perkins</b>	<b>12:00 PM</b>	<b>1:00 PM</b>	<p>Cost: \$300</p> <p>Students will learn how to build strong personal finance skills, Christian money concepts (budgeting, debt avoidance), wealth building ideas (assets, liabilities, cash flow), and various real-world topics in financial awareness emphasized by popular financial authors and media journalists. In the second semester, students will learn business finance, how companies operate, manage money, and create value. The course concludes with a capstone project combining both personal and business financial planning.</p>
<b>Life Skills Lab: Tech &amp; Money grades 6-8</b>	<b>Math</b>	<b>Stephanie Penick</b>	<b>1:00 PM</b>	<b>2:00 PM</b>	<p>Cost: \$235</p> <p>Want to feel confident using computers and understand money at the same time? In this class, students will build essential technology skills while learning how money works in everyday life. You'll learn how to confidently use Microsoft Word, PowerPoint, and Excel while working on real-life projects about saving, spending, and budgeting. You'll create documents, design presentations, build spreadsheets, and turn numbers into charts; all while learning how to make smart money choices and stay safe online. This is a project-based class where you'll practice skills you'll actually use in school and in life. By the end, you'll combine everything you've learned into a final project that shows off your tech skills and financial smarts.</p> <p>A laptop computer with access to Microsoft Word, Powerpoint, and Excel is required.</p>

<b>Math Detectives: Escape the Numbers</b> <b>grades 3-5</b>	<b>Math</b>	<b>Stephanie Penick</b>	<b>12:00 PM</b>	<b>1:00 PM</b>	<p>Cost: \$235</p> <p>Do you like solving mysteries and cracking codes? Math Detectives: Escape the Numbers is a hands-on, puzzle-based course where students use math to crack cases, uncover clues, and solve mysteries. Each week, students become math detectives, tackling engaging challenges built around patterns, logic, data, fractions, measurement, and probability. Through games, code-breaking, logic puzzles, and mini escape-room-style challenges, students strengthen core math skills while learning how to think critically, work collaboratively, and explain their reasoning. As the course progresses, students solve increasingly complex multi-step math mysteries and eventually complete a capstone escape room made entirely of math-based puzzles. This class makes math meaningful, playful, and exciting—perfect for students who enjoy problem-solving, teamwork, and learning through games.</p>
<b>Math in Motion grades 4-6</b>	<b>Math</b>	<b>Debbie Lee</b>	<b>1:00 PM</b>	<b>2:00 PM</b>	<p>Cost \$250</p> <p>Class Title: Math in Motion: Hands-On Adventures with RightStart Mathematics</p> <p>Curriculum Used: RightStart Mathematics</p> <p>Textbook Needed: RightStart Mathematics Student Worksheets</p> <p>Class Description:</p> <p>Get ready to see, build, and move through math! In this interactive class, students will explore mathematical concepts using the RightStart Mathematics approach—filled with games, hands-on tools, and plenty of real-world connections. Each week, we'll tackle topics like geometry, fractions, multiplication, and problem-solving through visual models, manipulatives, and kinesthetic activities that make math come alive. Expect laughter, teamwork, and those aha! moments as we master math the fun, right-start way.</p> <p>This class will be ideal for 5th graders who love to think out loud, build with their hands, and learn by doing! You may also find it to be a good fit for your fourth through sixth grader. There will be instruction, review, practice problems, manipulatives, worksheet drills, games, and more in class each week. There will also be additional workbook pages assigned to do at home during each week and occasional assessments in class.</p> <p>Students will need a RightStart Mathematics Student Workbook. There will be a few tests in class through the year. Grading of this class will be percentage and letter grade on tests, but this is more for feedback. Final grading of this class is up to the parent. I plan to communicate via email to parents on a weekly or as-needed basis.</p>

Pre-Algebra grades 7-8	Math	Dr. Donna Navey	1:00 PM	2:00 PM	<p>Cost: \$300</p> <p>Course Name: Pre-Algebra for Grades 7-8</p> <p>Course Description: Using materials from Math-U-See, your student will progress through the Pre-Algebra Objectives, such as understanding and simplifying exponents, using order of operations and absolute value, expanding understanding of place value, evaluating radicals, identifying the least common multiple and greatest common factor, and more. Each week will cover lesson details and seek to identify any gaps in your child's understanding of the material. The curriculum requires a structured review of the material at home using the textbook, lesson workbook, and video teaching. Samples can be found at Mathusee.com.</p> <p>Course Prerequisites: none</p>
Intro to Music grades 6-12	Music	Noah Darnell	9:00 AM	10:00 AM	<p>Cost: \$250</p> <p>Prerequisites: None</p> <p>Goal/Overview: To give students an introduction to basic music, music theory, music appreciation &amp; history, and various early instrument methods.</p> <ul style="list-style-type: none"> <li>o Pitch theory</li> <li>o Rhythm theory</li> <li>o Music language, markings, and keywords</li> <li>o Basic music transcription</li> </ul> <p>To provide students with an early understanding of music history, genres, and the development of theoretical concepts (i.e. Baroque vs. Romantic, etc.)</p> <p>To foster a holistic appreciation for music that encourages students to continue to develop in their own preferred instrument, and gives them a sufficient knowledge base to continue to effectively learn both their primary instrument and music in general</p> <p>To introduce students to a variety of instrumental methods and sounds at a very basic level, so that those without a primary instrument may find one that they desire to pursue.</p>

Elementary Dance & Tumble grades 3-5	Performance Arts	Lauren Reel	12:00 PM	1:00 PM	<p>Cost: \$400</p> <p>Elementary Dance &amp; Tumble (Grades K-2)  This high-energy 55-minute class is perfect for dancers in kindergarten through 2nd grade&amp;mdash;boys and girls welcome! Students will explore a variety of dance styles including ballet, jazz, and hip-hop, along with introductory tumbling skills. Class focuses on building strong dance fundamentals, coordination, flexibility, rhythm, and confidence in a fun and encouraging environment. Dancers will learn age-appropriate technique, exciting choreography, and basic floor skills while developing teamwork and performance skills. This well-rounded class is a great option for students who love to move and want to experience multiple styles in one class! Please note, our music and movement will always be appropriate.</p>
Elementary Dance & Tumble grades K?2	Performance Arts	Lauren Reel	2:00 PM	3:00 PM	<p>Cost: \$400</p> <p>Elementary Dance &amp; Tumble (Grades K-2)  This high-energy 55-minute class is perfect for dancers in kindergarten through 2nd grade&amp;mdash;boys and girls welcome! Students will explore a variety of dance styles including ballet, jazz, and hip-hop, along with introductory tumbling skills. Class focuses on building strong dance fundamentals, coordination, flexibility, rhythm, and confidence in a fun and encouraging environment. Dancers will learn age-appropriate technique, exciting choreography, and basic floor skills while developing teamwork and performance skills. This well-rounded class is a great option for students who love to move and want to experience multiple styles in one class! Please note, our music and movement will always be appropriate.</p>
Middle School Dance grades 6-8	Performance Arts	Lauren Reel	1:00 PM	2:00 PM	<p>Cost: \$400</p> <p>Middle School Dance (Grades 6-8)</p> <p>This 55-minute dance class is open to students in 6th through 8th grade and welcomes both boys and girls.Dancers will explore a well-rounded mix of ballet, jazz, and hip-hop, building strong technique, flexibility, coordination, and confidence. Class focuses on age-appropriate movement and clean, suitable music while encouraging self-expression and versatility across styles. Perfect for dancers looking to improve skills, stay active, and have fun in a supportive, high-energy environment.</p>
Preschool Dance & Tumble ages 2?5	Performance Arts	Lauren Reel	10:00 AM	11:00 AM	<p>Cost: \$400</p> <p>Preschool Dance &amp; Tumble (Ages 2-5)  This fun-filled 55-minute class is designed especially for preschool dancers! Boys and girls will explore the basics of ballet and introductory tumbling in a playful, supportive environment. Each class features a unique theme brought to life through creative movement, music, and an imaginative story time that keeps little dancers engaged and excited. Dancers will build coordination, balance, strength, and listening skills while learning to follow directions and express themselves through dance. Perfect for encouraging confidence, creativity, and a love of movement&amp;mdash;one magical class at a time!</p>

<p><b>Worship Band grades 9-12</b></p>	<p><b>Performance Arts</b></p>	<p><b>Noah Darnell</b></p>	<p><b>10:00 AM</b></p>	<p><b>11:00 AM</b></p>	<p>Cost: \$250</p> <p>Instructor: Noah Darnell, Music Director, Lawndale Baptist Church</p> <p>Instructor Contact: Email: <a href="mailto:nvdarnell@lawndalebaptist.org">nvdarnell@lawndalebaptist.org</a></p> <p>Prerequisites: Please meet with Noah before enrolling your student in this class. At least 1 year of musical experience in chosen instrument is assumed.</p> <p>Goal/Overview: To teach and equip students to lead, plan, and execute on musical worship as part of a band, learning skills both specific to their particular primary instrument and for general musical leadership and communication.</p>
<p><b>Christian Black Belt Academy Taekwondo Kids Class grades 2-12</b></p>	<p><b>Physical Education</b></p>	<p><b>Ryan Frame</b></p>	<p><b>10:00 AM</b></p>	<p><b>11:00 AM</b></p>	<p>COST: \$240 per SEMESTER paid directly to Christian Blackbelt Academy. You will pay \$15 deposit here through homeschool life to secure your spot and then Mr. Ryan will contact you after registration to set up payment.</p> <p>Taekwondo is a Traditional Korean Martial Art, and Christian Black Belt Academy focuses on teaching Leadership and Life Skills as well as developing technique and character. Students learn respect for themselves and others, greater concentration, and increased self-discipline and self control. Students in the Kids program (Grades 2-12) begin with basic techniques, and progress to using Forms (patterns) to develop their skills. Kids class participants also develop power by practicing Board Breaking, develop control through Sparring, and are required to memorize 2 Bible Verses per Belt. Testings for new Belts are held on the last scheduled day of classes and are an additional fee, paid directly to CBBA.</p>
<p><b>Christian Black Belt Academy Taekwondo Tiny Tigers Class ages 4-7</b></p>	<p><b>Physical Education</b></p>	<p><b>Ryan Frame</b></p>	<p><b>9:00 AM</b></p>	<p><b>10:00 AM</b></p>	<p>COST: \$240 per SEMESTER paid directly to Christian Blackbelt Academy. You will pay \$15 deposit here through homeschool life to secure your spot and then Mr. Ryan will contact you after registration to set up payment.</p> <p>Taekwondo is a Traditional Korean Martial Art, and Christian Black Belt Academy focuses on teaching Leadership and Life Skills as well as developing technique and character. Students learn respect for themselves and others, greater concentration, and increased self-discipline and self control. Students in the Tiny Tigers program (Ages 4-7) learn basic techniques, such as blocks, strikes, and kicks. These fundamental skills increase students' physical coordination, flexibility, balance, and mental awareness. Tiny Tigers students also learn Board Breaking and Sparring and are required to memorize 1 Bible Verse per Belt. Testings for new Belts are held on the last scheduled day of classes and are an additional fee, paid directly to CBBA.</p>
<p><b>Let's Get Moving: PE grades 3-5</b></p>	<p><b>Physical Education</b></p>	<p><b>Allison Key</b></p>	<p><b>1:00 PM</b></p>	<p><b>2:00 PM</b></p>	<p>Cost: \$220</p> <p>PE for grades 3-5. This will be an organized PE class each week that will be focusing on Fun and Movement and Age-Appropriate skill building. Students will also work on social skills and teamwork such as taking turns, following directions, cooperating with peers, and encouraging one another!! Kids of all abilities will be welcome! This class will emphasize personal progress and confidence rather than always competing or winning! My goal is to help children develop a lifelong love of movement and healthy activity!</p>

Let's Get Moving: PE grades K-2	Physical Education	Allison Key	12:00 PM	1:00 PM	<p>Cost: \$220</p> <p>PE for k-2. This class will be an organized PE class each week that will be focusing on Fun and Movement, Age-Appropriate Skill Building such as hopping, jumping, throwing, cataching, balancing,etc., Students will also work on social skills and teamwork such as taking turns, following directions, cooperating with peers, and encouraging one another!! Kids of all abilities will be welcome! This class will emphasize personal progress and confidence rather than always competing or winning! My goal is to help children develop a lifelong love of movement and healthy activity!</p>
Physical Education Class grades 6-12	Physical Education	Luke Earwood	2:00 PM	3:00 PM	<p>Cost: \$275</p> <p>This year-long PE class is designed specifically for middle and high school homeschool students to build physical fitness, teamwork, and confidence through a variety of sports and activities. Students will learn the fundamentals of several team and individual sports while also enjoying structured fun days that encourage movement, cooperation, and sportsmanship.</p> <p>What students will learn and experience:</p> <ul style="list-style-type: none"> <li>* Fundamentals of basketball, pickleball, flag football, and soccer</li> <li>* Skill development including coordination, agility, endurance, and strength</li> <li>* Teamwork, communication, and good sportsmanship</li> <li>* Rules, basic strategies, and game play for each sport</li> <li>* High-energy fun days with rotating stations such as: <ul style="list-style-type: none"> <li>o Relay races</li> <li>o Dodgeball</li> <li>o Group games and challenges</li> <li>o Other engaging physical activities</li> </ul> </li> </ul> <p>This class provides a supportive and encouraging environment for students of varying skill levels, helping them stay active, try new sports, and enjoy physical education as part of their homeschool experience.</p>
Books and Beyond ages 3 & 4	Preschool	Andrea Spencer	9:00 AM	10:00 AM	<p>Cost: \$220</p> <p>Join us for an adventure with wonderful children's storybooks! Using a collection of mostly vintage children's books, this class will incorporate singing, playing, and hands-on activities to reinforce the themes of each story.</p>

<b>Busy Bees ages 2-3</b>	<b>Preschool</b>	<b>Caroline McCormick</b>	<b>10:00 AM</b>	<b>11:00 AM</b>	<p>Cost: \$150</p> <p>Each week, children dive into exciting unit studies designed around fun, age-appropriate themes such as animals, seasons, community helpers, and nature. These hands-on units incorporate art projects, simple science activities, music, and stories that help children make meaningful connections to the world around them. The units will also include intentional letter recognition activities.</p> <p>Play time is an essential part of our class. Through structured centers, free play, and outside play, children will develop social skills, cooperation, creativity, and problem-solving abilities. Whether building with blocks, engaging in dramatic play, or participating in group games, students learn to share, communicate, and build friendships.</p>
<b>Fun With Letters ages 4-5</b>	<b>Preschool</b>	<b>Caroline McCormick</b>	<b>1:00 PM</b>	<b>2:00 PM</b>	<p>Cost: \$250</p> <p>Course Description: Each week the students will work on fun activities based on the letter of the week. They will practice writing the letter, have a craft based on that letter, and play some letter recognition games. They will learn to identify and name individual letters of the alphabet, typically focusing on visual recognition of letter shapes and their corresponding sounds. Throughout the year we will keep a notebook of the letters and by the end of the year they will have a letter profile!</p> <p>Curriculum: Tutor created</p> <p>Supplies- 3 ring binder (1), Sheet protectors (25)</p> <p>Method and Frequency of communication: once a week emails</p>
<b>JOY Bible Class ages 4-6</b>	<b>Preschool</b>	<b>Caroline McCormick</b>	<b>12:00 PM</b>	<b>1:00 PM</b>	<p>Cost: \$250</p> <p>Course Description: JOY! Jesus-Others-You! In this class we will learn more about Jesus and how we can help others around us. Each week we will have a Bible story along with a craft and games. We will also learn about how we can minister to our friends and family. To go along with our FE theme verse, the kids will learn that even though they are young, they can make difference. Each semester we will work on a service project that will benefit our community.</p> <p>Curriculum: Play and Worship Preschool Bible Curriculum (Instructor provided)</p> <p>Supplies: Folder for handouts</p> <p>Method and Frequency of communication: once a week emails</p>
<b>Learning with the Littles ages 2-3</b>	<b>Preschool</b>	<b>Katryna Sloat</b>	<b>12:00 PM</b>	<b>1:00 PM</b>	<p>Cost: \$150</p> <p>Welcome to Learning with the Littles! Join us as we spend our time each week learning the alphabet, colors and a brand new animal friend each week! We will incorporate songs into what we are learning each week, along with coloring/crafts to take home to our parents.</p>

<b>PE for Pre K ages 4-6</b>	<b>Preschool</b>	<b>Caroline McCormick</b>	<b>2:00 PM</b>	<b>3:00 PM</b>	<p>Cost: \$225</p> <p>The Pre K PE class is designed to help young learners build a strong foundation in physical activity through fun, age-appropriate movement experiences. Children will develop essential motor skills such as running, jumping, hopping, balancing, and throwing, while also learning teamwork, cooperation, and sportsmanship.</p> <p>Each class includes structured games, creative movement activities, obstacle courses, and dance exercises that encourage coordination, confidence, and a love for being active. Emphasis is placed on participation, positive attitudes, and following directions in a supportive and playful environment.</p> <p>By the end of the program, students will have improved their physical abilities, listening skills, and social interactions—all while discovering how much fun exercise can be!</p>
<b>Preschool Explorers ages 2-3</b>	<b>Preschool</b>	<b>Caroline McCormick</b>	<b>9:00 AM</b>	<b>10:00 AM</b>	<p>Cost \$150.00</p> <p>Preschool Explorers</p> <p>Welcome to Preschool Explorers, a joyful and nurturing environment where little learners grow through music, creativity, play, and everyday life skills!</p> <p>The music activities will encourage movement, rhythm, and self-expression. Children sing songs, explore simple instruments, and develop listening skills while building confidence and coordination.</p> <p>Our craft time sparks imagination and creativity. Through hands-on projects like painting, cutting, gluing, and building, children strengthen fine motor skills while expressing their unique ideas.</p> <p>Play time is an essential part of our class time! Structured and free play allow children to explore, problem-solve, practice sharing, and build friendships. Whether in dramatic play, blocks, sensory bins, or outdoor activities, learning happens naturally through fun.</p> <p>We also focus on important life skills such as cleaning up, taking turns, following routines, practicing kindness, and building independence. This could also include basic cooking skills.</p>
<b>When I Grow Up ages 2-3</b>	<b>Preschool</b>	<b>Katryna Sloat</b>	<b>1:00 PM</b>	<b>2:00 PM</b>	<p>Cost: \$150</p> <p>Lots of children dream of becoming a firefighter, teacher, doctor, hairdresser or even a mommy! To see them pretend to be who they want to be at age 2/3 is the best view! Come join us as we learn all about what we want to be when we grow up! We will talk about our community helpers, have lots of hands-on fun and explore all the different people we could choose to be--when we grow up!</p>
<b>When I Grow Up ages 4-6</b>	<b>Preschool</b>	<b>Katryna Sloat</b>	<b>10:00 AM</b>	<b>11:00 AM</b>	<p>Cost: \$250</p> <p>Lots of children dream of becoming a firefighter, teacher, doctor, hairdresser or even a mommy! To see them pretend to be who they want to be at this age is the best view! Come join us as we learn all about what we want to be when we grow up! We will talk about our community helpers, have lots of hands-on fun and explore all the different people we could choose to be--when we grow up!</p>

<p><b>All about the Ocean grades K-2</b></p>	<p><b>Science</b></p>	<p><b>Courtney Whelan</b></p>	<p><b>2:00 PM</b></p>	<p><b>3:00 PM</b></p>	<p>Cost: \$235</p> <p>Explore the Wonders of the Ocean!</p> <p>Course Description: Come dive into the amazing world beneath the waves! In this fun, hands-on class, students will explore the ocean and discover the secrets of life under the sea. We'll learn about the different ocean zones, how ocean currents move, and meet the incredible plants and animals that call the ocean home.</p> <p>Students will learn the difference between fish and mammals and discover how ocean animals swim, breathe, communicate, and live in their watery world. We'll also explore the deep sea to uncover mysterious creatures, hidden treasures, and even sunken shipwrecks!</p> <p>Creativity is a big part of this class! Students will make ocean-inspired art using sand, seashells, and other craft materials. Through books, videos, simple science experiments, and fun discussions, students will take an exciting adventure into the beauty and mystery of the ocean.</p> <p>Throughout the year, students will practice fine motor skills, early math, listening, comprehension, and phonics—all through playful, hands-on activities. This class is designed to keep learning fun, engaging, and meaningful while helping every student stay excited to explore, create, and discover.</p>
<p><b>Biology grades 9-12</b></p>	<p><b>Science</b></p>	<p><b>Tyler Slabaugh</b></p>	<p><b>12:00 PM</b></p>	<p><b>1:00 PM</b></p>	<p>Cost: \$450</p> <p>Dr. Shormann DIVE Biology Curriculum</p> <p>Student Purchase: DIVE Biology subscription and safety goggles</p> <p>Course Overview</p> <p>This High School Biology course uses the Dr. Shormann DIVE (Digital Interactive Video Education) Biology curriculum to provide a structured, flexible, and lab-focused biology experience. Students complete weekly lessons at home and reinforce learning through hands-on laboratory activities during co-op days.</p> <p>Schedule &amp; Format</p> <p>The curriculum follows a 32-week schedule and is accessed through the DIVE Biology online platform via a 12-month subscription. Students are responsible for completing lessons during non-co-op weeks (such as Labor Day and Martin Luther King Jr. Day). A detailed syllabus schedule will be provided.</p>

<b>Chemistry with Lab grades 9-12</b>	<b>Science</b>	<b>Mrs. Ashleigh Absher</b>	<b>9:00 AM</b>	<b>10:00 AM</b>	<p>Class Cost: \$475</p> <p>Course Description: Chemistry with Lab is a comprehensive and engaging course designed for students with little to no prior knowledge of chemistry. Students will be introduced to the fundamental principles and concepts of chemistry that among other things includes atomic structure, chemical bonding, and chemical reactions. Throughout this course, students will develop a strong foundation in chemical concepts, including the properties of matter, chemical formulas, and chemical equations.</p> <p>Course Goals: Students will learn to:  Develop critical thinking skills as they analyze and interpret data, solve problems, and conduct experiments  Develop essential laboratory skills, including data collection and analysis  Safely handle chemicals  Have a solid understanding and foundation of chemistry  Safely perform a variety of chemical experiments  Keep a tidy lab notebook</p> <p>☐</p> <p>Course Prerequisites: Algebra 1</p>
<b>General Science grades 7-8</b>	<b>Science</b>	<b>Shannon Lee</b>	<b>9:00 AM</b>	<b>10:00 AM</b>	<p>Class Cost: \$320</p> <p>Class Description : In this class we will discover fundamental laws He has set in place when He created the universe and spark an interest in the fascinating world of science as we are continually introduced to our Creator and all his glory! Using Apologia's Exploring Creation With General Science student text we will introduce the topics of: History Of Science, Scientific Inquiry and the Scientific Method, Documenting and Interpreting, Scientific Analysis, Earth Science (touching on Astronomy, Geology, Paleontology, Meteorology and Oceanography), General Chemistry, General Physics, Life Science, General Biology, Marine Science, Environmental Science, Science and Creation. This class is formulated to have the students complete some background work at home to help remember and organize the concepts, so that in class we can solidify the concepts with discussion, pictures/videos, and fun weekly hands on activities/experiments that will come from both their text and outside sources. The goal is to create students who find a love for science, our world, and our Creator!Class Title: General Science 7th-8th grade</p>

<b>Grossology grades 3-5</b>	<b>Science</b>	<b>Tyler Slabaugh</b>	<b>2:00 PM</b>	<b>3:00 PM</b>	<p>Cost: \$340</p> <p>Grossology: Inside the Human Body is an engaging, hands-on science course for 3rd- 5th grade students that explores how the human body works&amp;mdash;using curiosity, critical thinking, and just the right amount of gross. Students investigate major body systems, including the skeletal, muscular, digestive, respiratory, circulatory, nervous, and immune systems.</p> <p>Through experiments, demonstrations, models, interactive discussions, and problem-solving activities, students explore how body systems work together to maintain our health and well-being. The course emphasizes scientific vocabulary, cause-and-effect relationships, and real-world connections such as nutrition, exercise, hygiene, and disease prevention.</p> <p>Age-appropriate gross topics (such as mucus, sweat, gas, and poop) are used to spark interest while reinforcing core life science concepts aligned with upper elementary standards. By the end of the course, students will be able to explain key body functions, describe system interactions, and apply their knowledge to make informed choices about health and wellness.</p>
<b>Grossology grades 6-8</b>	<b>Science</b>	<b>Tyler Slabaugh</b>	<b>1:00 PM</b>	<b>2:00 PM</b>	<p>Cost: \$340</p> <p>Grossology: Inside the Human Body is a fun, fascinating, and sometimes gross science course designed for 6th-8th graders. It takes students on an adventure inside their own bodies! We explore what's happening beneath the skin&amp;mdash; for example, how food turns into energy, the brain sends messages, and germs try (and usually fail) to make us sick.</p> <p>Students learn by doing. Through hands-on activities, experiments, models, and interactive challenges such as simulating digestion, explore how germs spread, and create body-system projects. Along the way, students uncover wow-that's-gross! facts about mucus, sweat, poop, microbes, and more, all while discovering how body systems work together like a super-team.</p> <p>This course encourages curiosity, teamwork, and laughter while building real science skills. By the end, students will not only understand how the human body works, but also why healthy choices matter&amp;mdash;and why their bodies are amazing, resilient, and a little gross in the best way!</p>

<b>Homesteading on the Farm Grades K-2</b>	<b>Science</b>	<b>Courtney Whelan</b>	<b>12:00 PM</b>	<b>1:00 PM</b>	<p>Cost: \$235</p> <p>Class highlight - Hatching Chicks and Growing Food!</p> <p>Course Description: Join me for an exciting journey into life on the farm! Students will learn about a variety of farm animals and discover all the ways they help provide for us. We'll also explore hands-on farm activities like gardening, bread making, and learning how food is preserved.</p> <p>Students will have the unique opportunity to observe baby chicks develop and hatch using an incubator. To explore plant growth, we'll use a hydroponic system to grow tomatoes and herbs.</p> <p>Through engaging books, fun crafts, tasty food projects, and simple science experiments, students will develop a lasting curiosity and appreciation for farm life and sustainability. They will also practice fine motor skills, early math, listening, comprehension, and phonics—all while having fun learning through hands-on activities.</p> <p>This class is designed to keep every student excited, involved, and eager to explore the wonders of the farm!</p> <p>Supplies Needed: Students will need a 3 hole punch binder, glue sticks, pencils, crayons or colored pencils and a pencil box or pouch. If student is taking more than one class with me only one binder with seperation tabs is needed.</p> <p>Course Prerequisites: There will be short book readings and crafts in most classes so being able to listen and follow simple directions will be helpful during this time.</p> <p>Curriculum: Instructor Created</p>
<b>Intro to Human Anatomy grades 9 - 12</b>	<b>Science</b>	<b>Martha Poland</b>	<b>9:00 AM</b>	<b>10:00 AM</b>	<p>Cost: \$375</p> <p>This year-long Intro to Human Anatomy class will include the study of the body's systems, disease, nutrition, etc. For our primary curriculum, we will use the Human Body Unit Study for HIGH SCHOOL from Gather 'Round. You may purchase the digital version and print yourself and bring to class in a 3-ring binder. You may enjoy this if you have younger kiddos who might like to do bookwork alongside older sibling or you may purchase the print version of the Human Body unit specific for High School.</p> <p>Course Prerequisites: N/A</p>
<b>NC Agricultural Science grades 3-5</b>	<b>Science</b>	<b>Jennifer Farlow</b>	<b>10:00 AM</b>	<b>11:00 AM</b>	<p>Cost: \$235</p> <p>Students will dig deeper into the science of agriculture concentrating specifically on North Carolina's roots. We will explore the science behind soil, seeds, plants and animals. We will focus on using our five senses to enrich each and every topic we cover. Students will have the opportunity to grind wheat into flour, make butter, taste sugar cane/sorghum, grow their own sweet potato slips and so much more!</p>

Physical Science grades 8-10	Science	Noah Darnell	12:00 PM	1:00 PM	<p>Cost: \$400</p> <p>Instructor: Noah Darnell</p> <p>Instructor Contact: nvdarnell@lawndalebaptist.org</p> <p>Required Materials:</p> <p>Dincher, V. (2020), Exploring Creation with Physical Science, (4th Edition), Apologia Educational Ministries, Inc.</p> <p>Additional readings will be assigned as needed.</p> <p>Objectives:</p> <p>Upon completion of Physical Science, students will be able to:</p> <p>Understand Scientific Principles: Master foundational physical science concepts  Develop Laboratory &amp; Inquiry Skills: Conduct experiments, analyzing results and following lab safety protocols  Explain Real-World Applications: Identify and describe concepts in nature, technology, weather, etc.  Prepare for Higher Science Courses: Gain skills necessary for future biology, chemistry, and physics classes.</p>
Psychology 101 grades 9-12	Science	Martha Poland	1:00 PM	2:00 PM	<p>Cost: \$325</p> <p>Course Name: Psychology 101</p> <p>Course Description: This year-long Intro to Psychology class will include the study of the nervous system, including a sheep brain dissection, emotions, motivations, behaviors, memory, personalities, etc! For our primary curriculum, we will use the Intro to Psychology Unit Study for HIGH SCHOOL from Gather 'Round. You may purchase the digital version and print yourself and bring to class in a 3-ring binder. You may enjoy this if you have younger kiddos who might like to do bookwork alongside older sibling! Or you may purchase the print version of the Psychology book for High School.</p> <p>Course Prerequisites: N/A</p>
The Science and Art of Food grades 3-5	Science	Alex Perez	9:00 AM	10:00 AM	<p>Cost:\$320</p> <p>Class description:This class will allow students the opportunity to explore unique experiments all involving some sort of food item. Each week we will have a fun, hands-on lesson, diving into interesting food facts/characteristics, science, nutrition, art and even history regarding the particular food topic. This class will encourage students to explore food in their home kitchens as more of a laboratory, developing a sense of curiosity and creativity! We will continue to explore a new round of experiments. So all who have taken this class previously will have a different set of lessons to embark on. My hope is that students will grow in their ability to see God in everything, to make God known in the scientific properties of our food and even how some food items can be used for non-food purposes.</p>

<b>The Science and Art of Food grades 3-5</b>	<b>Science</b>	<b>Alex Perez</b>	<b>10:00 AM</b>	<b>11:00 AM</b>	Cost:\$320  Class description:This class will allow students the opportunity to explore unique experiments all involving some sort of food item. Each week we will have a fun, hands-on lesson, diving into interesting food facts/characteristics, science, nutrition, art and even history regarding the particular food topic. This class will encourage students to explore food in their home kitchens as more of a laboratory, developing a sense of curiosity and creativity! We will continue to explore a new round of experiments. So all who have taken this class previously will have a different set of lessons to embark on. My hope is that students will grow in their ability to see God in everything, to make God known in the scientific properties of our food and even how some food items can be used for non-food purposes.
<b>Hands on Engineering Grades 6-8</b>	<b>STEM</b>	<b>Jennie Weekley</b>	<b>2:00 PM</b>	<b>3:00 PM</b>	Cost: \$250  Course Description: Hands On Engineering is a class that will focus on learning the engineering process which involves science, math and technology through hands on projects. We will deep dive into how things are made and make them ourselves. We will have challenges amongst our class as we compete to build the best products. For middle school, engineering will involve more thinking and creating on paper before beginning a project as well as more evaluating after each project. We will be addressing critical thinking, problem solving, communication with teammates, and learning how to deal with more complex problems as those are skills needed in our world today. Our projects will vary based on class interest but will include paper airplane launchers, marble machines, paper roller coaster, bridges and even an earthquake resistant house. Come join the fun!  Course Prerequisites:None
<b>Intro to Game Development &amp; Coding grades 7-12</b>	<b>STEM</b>	<b>Mrs. Kenya Perkins, Terrell Perkins</b>	<b>1:00 PM</b>	<b>2:00 PM</b>	Classroom Fee: \$350  This full-year course combines the fundamentals of game design and development with introduction to programming concepts. Students will engage in hands-on projects and guided lessons to learn how games are planned, built, and tested using beginner-friendly tools, alongside foundational programming skills applicable beyond game development. Topics include programming basics, digital art, level design, sound, playtesting, and software development principles. No prior experience required.
<b>Introduction to Engineering Grades 3-5</b>	<b>STEM</b>	<b>Jennie Weekley</b>	<b>9:00 AM</b>	<b>10:00 AM</b>	Cost: \$250  Course Description: This engineering class is for those who love science, math and hands-on projects! Engineering is simply the application of science and math and experience to produce an object or a process that is useful. Home schoolers especially need to begin to experience their world and ask questions of how things work, create, test and fix their inventions. The basic objective of engineering is to use scientific methods and principles to produce useful devices and devices that serve all of us and learn how to work with a partner or in a group setting. We will learn by doing projects about all different areas of engineering including structural, civil, aeronautical, and more. Each week we will do an activity or make a project.  Course Prerequisites:None

<b>Lego Robotics grades 6-8</b>	<b>STEM</b>	<b>Terrell Perkins</b>	<b>10:00 AM</b>	<b>11:00 AM</b>	<p>Class Cost: \$400</p> <p>Description: Lego Robotics introduces students to the exciting world of engineering, coding, and problem-solving through hands-on building challenges. Using LEGO® Education kits (Spike Prime or similar), students learn how to design, build, and program robots that can move, sense, and complete tasks. The course focuses on creativity, teamwork, and learning through experimentation. No prior experience is needed – just curiosity and a willingness to try new ideas.</p> <p>Course Goals: Students will learn to:</p> <ul style="list-style-type: none"> <li>☐ Build sturdy and functional robotic structures</li> <li>☐ Program robots using block-based coding</li> <li>☐ Use sensors to help robots react to their environment</li> <li>☐ Apply the engineering design process (plan &amp; build &amp; test &amp; improve)</li> <li>☐ Troubleshoot problems and improve their designs</li> <li>☐ Work respectfully and effectively in teams</li> <li>☐ Document their work in a simple engineering notebook</li> <li>☐ Complete fun challenges inspired by real robotics competitions</li> </ul> <p>Supplies: Teacher provided</p>
<b>STEAM for Girls grades 5-6</b>	<b>STEM</b>	<b>Jennifer Farlow</b>	<b>9:00 AM</b>	<b>10:00 AM</b>	<p>Cost: \$295</p> <p>~Tell me and I forget, teach me and I remember, involve me and I learn~ Students will learn the science behind many different concepts through hands on STEAM (Science, Technology, Engineering, Art and Math) building projects. We will build water filters, bridges, raft, solar ovens and so much more.</p>

<b>Storybook STEM grades 2-4</b>	<b>STEM</b>	<b>Mrs. Kenya Perkins</b>	<b>9:00 AM</b>	<b>10:00 AM</b>	<p>Class Cost: \$250</p> <p>Class Description:</p> <p>Every great story has a challenge, and every challenge has a scientific solution. This hands-on course blends literacy topics with STEM concepts. Students will step inside the pages of stories to solve the problems that the characters face. Students won't just hear about the adventures, they will collaborate, design, create and build solutions to solve the problems presented in the story.</p> <p>Students will develop:</p> <p>☐  <b>Resilience:</b> Learning that failure is just a first draft.</p> <p>☐  <b>Critical thinking:</b> Analyzing text to find solutions</p> <p>☐  <b>Teamwork:</b> Collaborating and communicating with fellow designers</p> <p>☐</p> <p>Supplies: Tutor will provide</p> <p>Homework requirements: None</p>
----------------------------------	-------------	---------------------------	----------------	-----------------	---