

Class Title	Teacher Name	Deposit Amount (due by April 24)	Tuition Amount	1st - 3rd Grade Class Description	Basic Skill Requirement	Estimated Homework Hrs/Wk	Required Materials or Books
All About Spelling Level One	Rose, Karen	\$30.00	\$39.50	Does your student struggle with spelling? In this class students will complete level 1 of All About Spelling. Students will develop foundational encoding skills, spelling rules, & multisensory strategies to become proficient spellers for life. Students will be taught using visual, auditory, and kinesthetic pathways to increase retention. Additionally, Quizlet & Spelling City accounts will be made available for students of the class to practice their work at home.	Student must be able to read and write.	0-1 hours	None.
Amazing Astronomers	Boyd, Shannon	\$45.00	\$39.50	Come explore the vastness of our universe and become an Amazing Astronomer! You will become an expert on the sun, moon, planets, asteroids, meteors, Kuiper Belt, Dwarf planets, galaxies and more! We will have plenty of class discussion, make two lapbooks and complete experiments. Weekly homework will be assigned in the Notebooking Journal.	Student must be able to write.	1-2 hours.	Apologia Exploring Creation With Astronomy Textbook (2nd Edition) ISBN-13: 9781940110585; Apologia Exploring Creation With Astronomy Junior Notebooking Journal (2nd Edition) ISBN-13: 9781940110738
American Road Trip	Swaringen, Christy	\$50.00	\$39.50	I would be thrilled for your child to join in this exciting road trip through America. In this elementary US Geography class, we will pack our bags and load up the RV to leave Rockwall in August to travel the continental US. On our journey, we'll travel through each of the 48 continental United States learning what each state has to offer and through rich scenery, history, attractions and what state calls their own from birds, flowers, flags and more. We'll keep a travel journal to document our trip so we won't forget a thing. What's a road trip without awesome food? Once a month, we will hit a road stop and sample food from the awesome places we learn about.	None.	None.	Binder, cardstock, remainder provided by teacher.
Animal Art 2	Waller, Julie	\$35.00	\$39.50	Are you fascinated by our furry friends? Do scales, tails, and wings amaze you? Join us to learn about a smart bird that makes his own toys to play with, animals that laugh when tickled, and others that sleep with one eye open! Each week we will learn about an animal and draw a picture or make an art project based on it. Some of the animals studied will be the panda, snake, raven, shark, ostrich, rhinoceros, dragonfly, koala, rat, squirrel, dolphin, otter, and octopus.	listen and follow basic directions	None.	paint shirt or apron/smock to protect student's clothing

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Electricity & Up, Up, & Away!	Rose, Karen	\$45.00	\$39.50	<p>"This is a combination class that introduces two fun science topics. First Semester: Electricity! It's shocking stuff! In this class, students will learn about electricity. What is it? What can it do? They will learn the properties of the different components of a circuit - like switches, resistors and the photoresistor - and the effects they have on the flow of electricity. They will learn how to use these components in conjunction with one another to build a circuit that performs a specific function - like an alarm or a light switch. Built around Snap Circuits and supplemental experiments, this lab style class will open their eyes to the world of electricity around them and challenge them to see the possibilities before them! Second Semester: Why does a plane fly? Why doesn't a brick fly? We will learn the necessary components of flight - lift, gravity, thrust and drag. We will learn what different features, like elevators and ailerons, do. We will learn the significance of the incline of a plane's wings. We will do all of this by building paper flying machines also known as paper air planes! Using the scientific method, we will do experiments and record results. At the end of the semester, students will take everything they've learned, design a custom plane and compete in a classroom showdown! "</p>	This class is geared toward 2nd-4th grade. So, students must be able to read and write independently to complete worksheets.	0-1 hours	None
Kids in the Kitchen 1	Tibboel, Audra	\$55.00/semester	\$39.50	<p>Come bake, stir, mix, measure, chop, knead, and whip with us! We are learning the basics of cooking and baking. In Kids in the Kitchen 1, we will make simple, fun, and creative recipes that the students will be able to share with their families. Your child will learn kitchen terminology and math, measuring skills, how to read and follow a recipe, and learn to try new foods. Every week, the student will add a new recipe to a 3-ring binder. At the end of the year, they will submit a family recipe and have a keepsake cookbook to add to as they grow and develop a joy of cooking!</p>	None.	None.	apron, flexible cutting board, and notebook
LEGO Simple Machines	Strew, Alison	\$50.00	\$39.50	<p>This course will use the LEGO simple machine program and is an excellent way to introduce young builders to key simple machine concepts while working on teamwork and communication skills.</p>	None.	None.	None.
Little Language Arts	Boyd, Shannon	\$45.00	\$39.50	<p>If your student is ready for all things pen and paper, then come be a part of this foundational language arts class! We will build writing confidence while composing sentences, paragraphs, poems and stories. This will be accomplished through a gentle approach using class participation, worksheets, games and weekly writing activities. All class materials will be provided. Homework assignments will be given each week.</p>	Must be able to write.	1-2 hours	All materials provided.
Math Masters	Green, Jodi	\$50.00	\$39.50	<p>This class will turn students into "Math Masters." Each week, we will reinforce math concepts through a variety of fun ways: math games, manipulatives, books, songs, STEM/STEAM projects, critical thinking activities, interactive math notebooks, and even some escape room games. No more boring "drill and kill" methods of mastering math facts and skills. This class will master math through fun, working together, and sometimes even the use of food! Students will be challenged in this class, but on their level of expected achievement. This class should not take the place of a full math curriculum done at home, but rather reinforce or expand upon what is already being learned. Each student will participate in a "math fair" in the spring semester. Think science fair, but with projects about using math in the real world. Projects will be on display at the Student Showcase.</p>	Basic Kinder Math skills. Student must be able to identify numbers 0-100, Count to 100 by 1's, Sums to 10, Differences to 10, Ability to correctly hold and use a pencil	30 mins to an hour only periodically	TBD