

Session: Winter 2020 Dates: Jan 13 - Mar 20

Kids Co. at Magnolia Extended Learning Opportunities

PM CLUBS:

Day;	Monday	Tuesday	Wednesday	Thursday	Friday
Time:	2:30 - 4:00 PM	2:30 - 4:00 PM	1:15 - 2:45 PM	2:30 - 4:00 PM	2:30 - 4:00 PM
# Classes/Session	8	9	8**	9	9
Room	Mandarin Grades: All <i>By Sponge</i>	Cooking Around the World Grades: K-2 By Seattle Cucina	Spanish Grades: K-2 By Sponge	Spanish Grades: 3-5 <i>By Sponge</i>	Young Engineers - Bricks Challenge Grades: 1-5 by Seattle Young
2103					Engineers
Room 2109		Cooking Around the World Grades: 3-5 By Seattle Cucina	Games, Art, and Apps! Grades: 3-5 by Creative Coding	Glee Club Grades: All Bu Andrea Giles	After School ART Grades: All by Julie Jacobson
Room 2113	Debate (Room 2116) Grades: 4-5 By Debatable	Junior Coding Grades: 1-2 by Creative Coding	Hand Sewing, Embroidery & Jewelry Making ** Grades: All By Paradiso Designs	Watercolors Grades: All <i>By iKhana Arts</i>	
Outdoors	Zumba Kids (GYM) Grades: All	Run Like the Wind Grades: All	Parkour and the Art of Movement Grades: K-2		
2105 (Rain)	with Venessa		by Kong Academy		

During afternoon clubs, students should be picked up directly from the club location by the end of club time, failure to pick up at the end of clubs may result in late pick up or drop in care fee. Please note that any clubs that are listed as "Outside" may leave the Magnolia Elementary premises, including going to Ella Bailey Park.

Please see club calendar for number of classes, club dates, registration dates, and other information.

^{**} No Class for Hand Sewing, Embroidery, and Jewelry Making on February 26, Priced for 7 classes this session

Class	Price	Grades	Description
After school ART by Julie Jacobson	\$270	All	Come make a mess or a masterpiece! This class is all about offering a fun, experimental place to create. All new projects for winter session with an emphasis on the masters using paint, pastels, colored pencils, sculpture materials and much more.
Cooking Around the World by Seattle Cucina	\$270	All	Join us for # exciting weeks of cooking from around the world! Each week we will whip up a recipe from across the globe, including everything from sushi to Indian dosas! By the end of this series, students will have the practical skills necessary to begin cooking at home, and the knowledge necessary to eat food in a wholesome, nutritional, and sustainable manner. Class prices include a large snack. Accommodations for dietary restrictions made if requested 2 weeks prior- please email classes@seattlecucina.com!
Debate Club by DebateAble	\$285	4-5	DebateAble Clubs make learning to debate fun while kids grow as critical thinkers, confident public speakers, and collaborative teammates. DebateAble's program was developed exclusively for kids in upper elementary grades, using games, activities and relevant topics to teach debaters to make and respond to arguments in an upbeat, positive environment—with an emphasis on learning to consider both sides of any topic or issue. DebateAble empowers kids to find their own voices and listen to the voices of others! For more information, go to www.debateablekids.com. (NOTE: Students must participate in fall and/or winter session of debate club in order to register for Spring Tournament Session.)

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Games, Art, & Apps! By Creative Coding	\$299	3-5	Your child can code their own games, art, and (wait for it mobile apps!) What? Yes, it's true. Our class for grades 3-5 is open to all levels including returning students. Students will bring their own ideas for the games and animations they wish to create, and our teachers will guide them towards their goals. A variety of challenges will supplement each coder's own projects, which they'll get to show in a presentation at the end of the class! Beginners will spend the first few lessons learning the basics of coding and how to use Scratch before diving into their own projects. Our Creative Coding classes are designed to be repeated as many times as desired, as each student continues to hone their skills through the individual assistance of our awesome instructors! Each time your child completes a CC class or summer camp, they go up one "level" just like in video games, each time gaining valuable skills and increasing their ability to persist. by overcoming increasing intellectual challenges. And, it's fun! How cool is that?
Glee Club by Andrea Giles	\$295	All	Glee Club is a singing club, singing songs that are uplifting, sometimes challenging and always age appropriate.
Hand Sewing, Embroidery & Jewelry Making By Paradiso Designs**	\$234	All	Paradiso Hand-Sewing and Jewelry Making is designed to allow kiddos to learn about hand sewing and how stitches and fabric can transform into fun and useful items! Along with hand sewing we will learn how to make jewelry!! This second session will bring new sewing embellishment and jewelry making techniques, different from the first Fall session. ** NO CLASS FEBRUARY 26**
Junior Coding by Creative Coding	\$333	1-2	Give your child a gift that will last- get them introduced to coding with our highly-regarded and FUN Junior Coding class! This class for 1st and 2nd graders features a mixture of creative play and guided learning activities using touchscreen tablets (provided). We use Scratch Junior to teach "real coding" at an age-appropriate level using a pictorial drag-and-drop interface. Your child will smile, laugh, struggle, and ultimately triumph as they progress through our curriculum of increasingly complex challenges. Through fun and creative exercises, they'll develop computational thinking skills and build persistence. At the end of the class, every student will get to present the project they are proudest of to their friends, family, and classmates.
Mandarin by Sponge	\$205	AII	Sponge class is immersion based and it is designed to instill a love of language and culture while developing a language skills. Teachers use communicative approach, with lots of movement, games, music, props and gestures that allow everyone to join in the fun. Young learners are primed for language learning - research shows that students are 70% more likely to gain fluency when they begin in elementary school or younger. Make language and culture a part of your child's life and watch them embrace a new world!
Parkour and the Art of Movement by Kong Academy	\$285	K-2	Parkour and the Art of Movement is the ability to move fluidly through your environment from one place to another. In this class, children will safely learn to progress through the basic parkour movements of jumping, vaulting, climbing, swinging, balancing, and rolling. The movements build strength, balance, and coordination. Your child will acquire the ability to engage with their environment while overcoming obstacles, both physically and mentally. Our program is based on the 5 pillars of Social Emotional Learning (SEL), which are self-awareness, self-management, social awareness, relationship skills, and responsible decision-making. Practicing parkour skills fosters creativity and boosts confidence. Accomplishing challenges that seemed impossible at one point will give your child the confidence to achieve whatever they set their mind to.

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Run Like the Wind by Cher	\$295	All	This class is great for kids who have an interest in running, learning more about running, or are just excited to get out and burn off some steam after school. We'll include running games as well as physically and mentally prepare for 5K runs. I am thrilled to be a part of an after-school program that supports wellness for Magnolia Elementary students! As a past school counselor, I know the importance of integrating physical activity as part of a wellness model of supporting student academic and social/emotional health. In addition to getting great exercise and having fun, we'll talk about making good choices about food and activities as well as have the opportunity to practice self-discipline and social skills.
Spanish by Sponge	Grades K-2: \$205 Grades 3-5: \$224.50	All	Sponge class is immersion based and it is designed to instill a love of language and culture while developing a language skills. Teachers use communicative approach, with lots of movement, games, music, props and gestures that allow everyone to join in the fun. Young learners are primed for language learning - research shows that students are 70% more likely to gain fluency when they begin in elementary school or younger. Make language and culture a part of your child's life and watch them embrace a new world!
Watercolors by iKhana Arts	\$265	All	Students explore watercolor painting and self-expression through a combination of guided activities and open-ended experimentation that prompt students to explore a variety of techniques such as wet on wet, dry brush, mixing, blending, and elements of design such as color, value, shape, space, line, and texture. Each session is different as students explore seasonal themes and activities. Students create projects that include animals, nature, and abstract art, as well as have plenty of time to investigate and test creative ideas as they learn to use water colors to create vibrant and original pieces of art while reducing stress and relaxing as they draw, paint, experiment and have fun! A light and healthy snack is provided at the beginning of each class.
Young Engineers - Bricks Challenge by Seattle Young Engineers	\$295	1-5	The objective of this course is to impart theoretical and applied knowledge in the fields of Science, Technology, Mechanical Engineering, and Mathematics (STEM) by using LEGO® and other exciting tools. The main goal is to illustrate content through stories and demonstrations. Students will learn mathematics and physical principles through intuitive study; develop their independent learning; and improve their building skills. Once the concepts have been demonstrated, students enjoy hands on building the LEGO® models which provides experiential learning and reinforces the lessons. Theme this session: Classical Mechanics -What we will learn this session!!! Powers and principles in physics: Speed increasing and power increasing transmissions, drive and driven pulleys, centrifugal force and centripetal force, mass and gravity and angular momentum. Models built in class: Windmill, Power plant, Crane, Elevator and many more!!Famous scientific and philosophical figures: Sir Isaac Newton, Albert Einstein
Zumba Kids with Venessa	\$265	All	Zumba Kids is a place where kids can be active and JAM out to music from around the world and the latest hits. We use kid friendly routines, break down the dance steps and add activities and cultural exploration elements. Zumba Kids help develop a healthy lifestyle and incorporate fitness as a natural part of children's lives by making fitness fun. Come and Join the Dance Party!