

# KidsCo. Spring 2020 Clubs

## AM CLUBS:

Day:	Monday	Tuesday	Wednesday	Thursday	Friday
Time:	7:45 - 8:45 AM	7:45 - 8:45 AM	7:45 - 8:45 AM	7:45 - 8:45 AM	7:45 - 8:45 AM
Room 9:	<b>Spanish (M/W)</b> <i>By Language Link</i>	<b>Spanish (T/TH)</b> <i>By Language Link</i>	<b>Spanish (M/W)</b> <i>By Language Link</i>	<b>Spanish (T/TH)</b> <i>By Language Link</i>	
Room 10:					
Gym:	<b>Golf</b> <i>by TGA Sports</i>		<b>Tennis</b> <i>by TGA Sports</i>		<b>Floor Hockey</b> <i>By One on One</i>

During morning clubs, students are asked to be dropped off in the designated club space

## PM CLUBS:

Day;	Monday	Tuesday	Wednesday	Thursday	Friday
Time:	3:30 - 5:00 PM	3:30 - 5:00 PM	2:15 - 3:45 PM	3:30 - 5:00 PM	3:30 - 5:00 PM
Room 9:	<b>Artist Trading Cards</b> <i>by Elaine Woodhouse, Cert.Ed, CQSW</i>	<b>Jr. Coding</b> <i>By Creative Coding for Kids</i>	<b>Magic: The Gathering</b> <i>Math N Stuff</i>	<b>Chess</b> <i>By Orlov Chess Academy</i>	<b>Breakfast Around the World</b> <i>By Seattle Cucina</i>
Room 10:	<b>Breakfast Around the World</b> <i>By Seattle Cucina</i>	<b>Young Engineers: Brick Challenge</b> <i>By Seattle Young Engineers</i>	<b>Magic: The Gathering</b> <i>Math N Stuff</i>	<b>Machine Sewing</b> <i>By Little Hands Creations</i>	<b>Machine Sewing</b> <i>By Little Hands Creations</i>
Gym:	<b>Basketball</b> <i>by One on One</i>	<b>Ultimate Frisbee</b> <i>by TGA Sports</i>	<b>Soccer</b> <i>By One on One</i>	<b>Tennis</b> <i>by TGA Sports</i>	<b>Zumba</b> <i>By Zumba Kids</i>
Library:				<b>Level Up!</b> <i>By Creative Coding for Kids</i>	<b>Studio Coding</b> <i>By Creative Coding for Kids</i>
Conference Room:	<b>Debate Club</b> <i>By Debatable</i>	<b>Japanese</b> <i>By Akiko</i>	<b>Ukelele for All!</b> <i>By Mode Music Studios</i>	<b>Water Colors</b> <i>By iKhana</i>	<b>Room to Bloom</b> <i>By Trendy Crafts</i>

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

Club Name	Grade Levels	Description	Total Price (includes child fee \$20 and admin fee \$20)
<b>Indoor Soccer</b>	2nd-5th	Join One on One this semester for After School Soccer. Skilled and experienced instructors will conduct an exciting and progressive session each week right after school. We will learn age-appropriate fundamentals, rules and strategies of the beautiful game, and have fun scrimmaging while focusing on teamwork, sportsmanship, and FUN!	\$ 190.
<b>AM (M/W) Spanish</b>	Generally a 2nd-5th grade class of second and third year Spanish students	Art, music, drama and games guide the curriculum for our Spanish classes. All ages welcome. Join us for some Spanish fun!	\$ 251.00
<b>AM (T/Th) Spanish</b>	Generally a 1st-3rd grade class of first and second year Spanish students.	Art, music, drama and games guide the curriculum for our Spanish classes. All ages welcome. Join us for some Spanish fun!	\$ 263.00
<b>AM Floor Hockey by One on One</b>	2nd - 5th	Join One on One Athletics for the awesome sport of Floor Hockey! We will play a game every week, and focus on stick fundamentals, offensive and defensive strategy, and having a great time exercising. We will be using soft rubber balls instead of hard pucks, and we will instate very serious rules with the sticks to ensure safety.	\$ 170.
<b>AM Golf by TGA Sports</b>	1st - 5th	TGA brings the golf course to you! Our award-winning curriculum incorporates golf instruction, educational components, and character development lessons in a fun and nurturing environment. Students develop skills and understanding of the game through station-based activities and drills that increase in difficulty throughout our 5-level program. Come tee it up with TGA!	\$ 195.
<b>AM Tennis by TGA Sports</b>	1st - 5th	TGA is serving up aces in our tennis class! We get students moving while teaching them the fundamentals of the game, important life skills, and academic lessons intrinsic to the sport. Station-based games and drills increase in difficulty as players progress through our 5-level enrichment program. Come play with TGA!	\$ 190.
<b>AM Ultimate by TGA Sport</b>	1st - 5th	Play one of the fastest growing youth sports at TGA's Ultimate Enrichment Program! This fast-paced team game uses a flying disc (A.K.A. a Frisbee) to score points in an end zone, similar to football. Students develop throwing, catching, marking, and defending skills while learning about the academics behind throwing techniques and the "Spirit of the Game" which emphasizes important life skills including fair play, honesty, and respect for other players.	\$ 190.
<b>Artist Trading Cards</b>	1st - 5th	Inspired by the Swedish Artist Vanci Stirmemann, students will create "Artist Trading Cards" (A.T.C.'s) to collect, share, or trade with family and friends. Virtually any art/craft technique or material can be used to create these miniature works of art (2 1/2" x 3 1/2"). Students will paint, weave, cut, fold or sew as many cards as they can imagine during class time. Each week a sample card is offered for inspiration and guidance, but individual creativity, experimentation, and risk taking is encouraged.	\$ 261.
<b>Chess by Orlov Academy</b>	1st - 5th	Join the chess club! Learn tactics and strategies, solve chess puzzles and play games with your friends. Our team won many trophies and we are looking to grow! All materials are provided, just come ready to learn.	\$ 198.
<b>Breakfast Around the World by Seattle Cucina (M)</b>	3rd- 5th	Join us for 8 exciting weeks of breakfasts eaten around the world- because everybody has got to eat! Each week we will whip up a recipe from across the globe, including everything from ramen to dosas to scones! Breakfast is a unique way for students to explore nutrition and the importance of food in fueling our bodies and minds. It's always breakfast somewhere! Students will make themselves a large snack or meal each week. Accommodations for dietary restrictions made if requested 2 weeks prior- please email classes@seattlecucina.com!	\$ 250.
<b>Debate by DebateAble</b>	4th - 5th	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.)	\$ 310.
<b>Breakfast Around the World by Seattle Cucina (M)</b>	2-Jan	Join us for 9 exciting weeks of breakfasts eaten around the world- because everybody has got to eat! Each week we will whip up a recipe from across the globe, including everything from ramen to dosas to scones! Breakfast is a unique way for students to explore nutrition and the importance of food in fueling our bodies and minds. It's always breakfast somewhere! Students will make themselves a large snack or meal each week. Accommodations for dietary restrictions made if requested 2 weeks prior- please email classes@seattlecucina.com!	\$ 280.
<b>Hoops by One on One</b>	1st- 3rd	Join One on One Basketball this semester for After School Hoops®, an ideal after school activity for aspiring athletes. Basketball is a unique sport that combines upper and lower body motor-skill learning with an intense cardiovascular workout. Our organization has decades of experience teaching this sport in a motivating, inclusive and age-appropriate manor. After School Hoops® makes three guarantees: your child will learn, sweat and have fun!	\$ 190.
<b>Japanese club By Akiko</b>	1st - 5th	This class is designed for both new and returning students who are interested in learning Japanese. The course includes learning basic letters called Hiragana and Katakana, and introducing basic Chinese characters. Students will also experience Japanese seasonal and cultural events such as calligraphy, Kimono, origami, and Japanese foods. Japanese snacks are provided during class.	\$ 315.
<b>Machine Sewing (TH)</b>	1st - 5th	Students are invited to learn a skill they will use for a lifetime and a hobby they will forever enjoy...sewing! No experience necessary for boys and girls to learn the basics and beyond. New students will learn machine safety and beginner sewing techniques, while the more experienced students can expand on skills they already have. The class will begin with a simple project, then students will advance at their own pace to more exciting and challenging projects throughout the session. This class is designed to teach children with both beginning and advanced skills. Projects, which are constantly rotating during the quarter, include backpacks, phone cases, clothing, accessories, bags, games, stuffed animal and more! *For all new sewers, the first class of the session is mandatory, please contact Chelsea Cook if your child is unable to attend*	\$ 230.
<b>Machine Sewing (F)</b>	1st - 5th	Students are invited to learn a skill they will use for a lifetime and a hobby they will forever enjoy...sewing! No experience necessary for boys and girls to learn the basics and beyond. New students will learn machine safety and beginner sewing techniques, while the more experienced students can expand on skills they already have. The class will begin with a simple project, then students will advance at their own pace to more exciting and challenging projects throughout the session. This class is designed to teach children with both beginning and advanced skills. Projects, which are constantly rotating during the quarter, include backpacks, phone cases, clothing, accessories, bags, games, stuffed animal and more! *For all new sewers, the first class of the session is mandatory, please contact Chelsea Cook if your child is unable to attend*	\$ 230.

<b>Tennis by TGA Sports</b>	1st - 5th	TGA is serving up aces in our tennis class! We get students moving while teaching them the fundamentals of the game, important life skills, and academic lessons intrinsic to the sport. Station-based games and drills increase in difficulty as players progress through our 5-level enrichment program. Come play with TGA!	\$ 280.
<b>Watercolors by Ikhana Arts</b>	1st - 5th	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. <i>Each session is different as students explore seasonal themes and activities.</i> 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. The session ends with an art show open to family and friends!	\$ 265.
<b>Zumba Kids by Jeannette Nolander</b>	1st - 5th	Let's Dance! 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 dance steps and add games/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!	\$ 225.
<b>Studio Coding by Creative Coding</b>	4th- 5th	Want to try something different? This class simulates being part of a creative team in a game studio, working together to create something awesome. It's available to coders who are from 9-12 years old, have previous Scratch experience, and are ready to use teamwork to create a single epic project, bigger & better than any one of them could make on their own. Together with their friends, your child will learn and practice techniques in game design, planning, and cooperation, while they make their own custom version of a popular video game!  Students will practice their coding techniques, learn new ones; and just as important, gain valuable experience and real-world skills in a fun and exciting collaborative environment.  Each class or camp will build a different type of game, so come back for a new project each time!	\$ 333.
<b>JR. Coding by Creative Coding</b>	1st - 2nd	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.	\$ 333.
<b>Level Up by Creative Coding</b>	3rd- 5th	Coding gives your kids power over their world. In our class your child can create their own playable computer games & animations, based on their own ideas! And now, they'll run on any internet-capable device, even tablets, so they can show them off to their friends! Woah.  This class is open to all 3rd through 5th graders, including brand-new students.  For 2020, we've renamed our core class to highlight something returning students already know: Creative Coding classes are designed to be repeated as many times as desired, and each time your child completes a CC class or summer camp, they "Level Up!" just like in video games.  Yet, each class day is unique. An ever-changing mix of challenges & hacks will inspire & supplement your child's own projects, which they'll get to show in a presentation for parents 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.  All the while, they'll continue to increase their skills and capacity for persistence, through the individual assistance of our awesome instructors. Your child will have so much fun, they'll hardly realize how much they're learning.	\$ 333.00
<b>Ukelele for All!</b>	1st - 5th	Come learn ukulele with us! Whether you've played before or have never picked one up, our group ukulele class gives students the opportunity to pick up and instrument that they can take with them anytime, anywhere. Basic knowledge of the instrument is introduced while learning to tune, strum, read tablature and read chord charts. Students will leave being able to pick out simple, familiar melodies and play a few 3 chord campfire songs. A demonstration of learned material will take place at the end of the final class.	\$ 270.
<b>Magic the Gathering by Math N Stuff</b>	3rd - 5th, or proficient understanding of Magic	Math 'n' Stuff's after-school Magic program teaches the basic rules of the Magic: the Gathering collectible card game! Magic: the Gathering is a card-based strategy game that combines elements of both chess and poker in which each player brings their own pieces to the game and chooses their own strategy to enact. This program will be accessible for both new and experienced players. New wizards to the program will start with their own Planeswalker decks to duel their friends. Through our league system, wizards will earn points for playing games and completing achievements, which they can spend to acquire new and exciting cards and supplies! Wizards will learn complex strategies, develop a community of friends built around Magic, and practice personal integrity and enjoyment of the game.	\$ 295.
<b>Young Engineers-Brick Challenge</b>	1st-5th Grade	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 ; 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: Amusement Park What we will learn this session!!! Powers and principles in physics: The lever principle, fulcrum, effort arm, load arm, torque, transmissions, types of transmission, aviation history, kinetic energy, potential energy, centrifugal force and centripetal force. Models built in class: Pirate Ship, Cable Car, Ferris Wheel, Carousel, Catapult and many more!! Famous scientific and philosophical figures: Archimedes, Sir Isaac Newton, Einstein.	\$ 295.
<b>Room to Bloom By Trendy Crafts</b>	1st-5th Grade	Let your creativity bloom this spring while you create new projects each week! This session, Trendy Crafts is going all out with mixed media bird houses, a pom-pom canvas, and a very sweet Mother's Day surprise!	\$ 285.