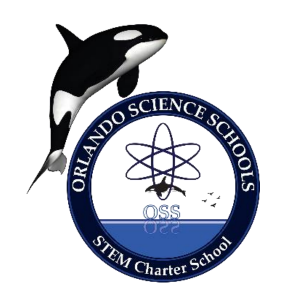
Orlando Science Schools-Technology Campus Grades K-6 Club Description Guide 2019-2020



Orlando Science Schools strives to create a school environment in which children are exposed to many facets of learning to allow them to become well- rounded individuals. It is our hope that through providing children with a well-rounded curricular program coupled with a variety of extra-curricular activities, we will expose children to opportunities for learning that may broaden their horizons and foster an interest that may become a life-long career path or interest.

OSS prides itself on being able to provide a variety of activities that will appeal to a variety of students and interests and it our belief that the activities that we offer will provide children with opportunities for growth and learning on many levels. We continue to seek to expand and tailor our extra-curricular programs to meet the needs of the student population that we serve and continue to look for ways to continue to improve our activities. The activities are held based upon student interest and faculty availability.

We encourage every child at OSS to find their niche in our school and become a part of one of the programs or activities being offered. We feel that by encouraging children to explore opportunities for growth and learning we are best preparing them to leave the elementary school environment and enter the junior high school. We ask you to support your child in finding activities that best meet their needs and interests. Parents are also an active part of our activities here at OSS and we invite you to be a part of the programming here as much as you are able and welcome your participation in our activities at whatever level you choose.

The clubs and activities listed in this guide are clubs available to the students at OSS. The clubs and activities offered in any given year are determined by faculty sponsorship and interest. Clubs are subject to cancelation based upon attendance. In order to provide an enriching environment, some clubs may require a small fee. These fees are due within four weeks.

Club times for kindergarten – third grade (building one) will be 2:48-3:30 pm and 1:48-2:30 pm on Wednesdays. Club times for 4th-6th grade (building two) will be 2:58 pm-3:40 pm and 1:58pm-2:40 pm on Wednesdays.

Attendance is mandatory for all clubs. Students, who have three, consecutive unexcused absences from a club, will be dropped from the club. An email will be sent home to the student's parent/guardian. Fees are nonrefundable. Students are not expected to leave early from a club or it will be marked as an unexcused absence.

A waiting list will be kept for each club. If an opening is created in a club, the student, and parent/guardian, added to the club will be notified via email. OSS will seek opportunities for additional clubs throughout the year and will advertise them on an as needed basis.

Parent responsibilities

- Parents should read club description as some clubs have a small fee required to purchase materials and to maintain a high functioning club.
- should not enter car rider line to pick up students before club ends.
- Parents are welcomed to wait for their child outside the parking area (not in car line) unless it is dismissal time.
- If parents need to do an early pick up from a club, they must come through the front desk and the student will be marked absent from the club.
- Parents should communicate directly with the club teacher and homeroom teacher via email regarding absences, early departures, and/or tutoring for a proper account of attendance.

Student responsibilities

- All students attending clubs will be expected to follow the school code of conduct. The behavior expectations are the same as those during the school day. Clubs are for the enjoyment of children, and while we do not anticipate misbehavior, we reserve the rights to dismiss a disruptive student from a club.
- Students with behavior issues during club time will receive a warning with parent notification. If the behavior continues the student could not be permitted to continue to attend the club and the opportunity will be given to someone else.
- Students are required to respect the property of the rooms where the club is held.

Instructions:

After thoroughly reviewing the expectations, parent and student must sign and date. Have the student turn in this form in to the club teacher.

STUDENT

I,	have thoroughly reviewed and agree to abide by
each of the policies, procedures and expectation	ns outlined in the club guide. I understand that the
rules and procedures stipulated will not be broken	ken by any reason. I understand that failure to do
so may result in my removal from club.	

Signature:	Date:
PARENT/ LEGAL GUARDIAN I/We	
parents/legal guardian of	, have reviewed the
club guide. I/We agree to support that the rules and proce	dures stipulated will not be broken by
any reason.	
Signature:	Date:
Parent's telephone #: ()	()
Parent's email address:	

Community Sponsored Clubs

Violin Club (sign up will come later)

M, T, Th, F

Mrs. Ronquillo

AASuzuki@yahoo.com

\$25 a week club fee (not including price of instrument)

Do you want to learn how to play the violin? Studies have shown that students who play an instrument make better grades. The AA Suzuki Violin Program is excited to teach your child how to play the violin. This twice a week class will teach music theory, how to read music, and how to play music. Don't have a violin? Don't worry you can rent or buy from AA Suzuki. For more information please visit http://bit.ly/ViolinsOSES

Competition Clubs (by invitation not signup)

JR FLL Kindergarten- 3rd

Wednesday Ms. Coy

\$75 fee

Stephanie.coy@orlandoscience.org

FIRST LEGO League (Jr FLL) is a robotics team for Kinder-third graders, which is designed to get children excited about science and technology and teach them valuable employment and life skills. Teams of six, guided by Parent Coaches, use LEGO® bricks to build a model that is programmed to move, complete a research project about Space, go on field trips, listen to guest speakers, develop a Show Me trifold to illustrate their journey, and compete against other Jr. FLL teams around Central Florida. **Parent participation is mandatory**. Fees will go towards the kit, registration, and some of the competition fees. A coaches training will be held shortly after school begins to help prepare parents for their roles and responsibilities this year. All teams are required to compete in at least one event. There is a selection process, starting with an online survey, contracts for both parents and students, and the team formation. Two coaches are required for each team of six students. If there is no coach, there is no team. Most, if not all, team meetings will be held OFF campus. **If interested, please email Ms. Coy directly.** For more information please view **http://bit.ly/FLLOSES**

FLL 4th-6th Only

TBD Mrs. Trujillo \$150 fee

Amy.Trujillo@orlandoscience.org

FIRST LEGO League (FLL) is a robotics team for 4th through 6th graders, which is designed to get children excited about science and technology and teach them valuable employment and life skills. One team with ten students, guided by Parent Coaches, program an autonomous robot (using a LEGO MINDSTORMS® robot set) to score points on a thematic playing surface, create an innovative solution to a problem as part of their Project, all while guided by the FLL Core Values. These three elements - the Robot Game, Project, and FLL Core Values - make up the yearly Challenge. **Parent participation is mandatory.** The weekday team meeting will be held during club time and can be used for guest speakers. The weekend and evening practice sessions will be held throughout the year. Students must be able to attend both the weekday team meetings and the weekend practice sessions. Fees will go towards the kit, mats, supplies, registration, and competition fee. There is a selection process, starting with an online survey then applications and contracts. There will be an informational meeting at the beginning of the school year. This year we will only have one team for grades 4-6, if interested please contact Mrs. Trujillo. For more information please view http://bit.ly/FLLOSES

Duke TIP

Tuesday Mr. Thomas rm 2-232 TBD club fee

thomas@orlandoscience.org

Students will prepare for PSAT in this club. It is by invitation only. Please visit https://tip.duke.edu/programs/4th-6th-grade-talent-search for more information. Contact Mr. Thomas directly if interested.

Science Olympiad Team 3rd-5th Grade & 6th grade

TBD Ms. Blaske no fee

Claudia.blaske@orlandoscience.org

Ms. Hooker

Brianna.hooker@orlandsocience.org

Ms. OConnor

Teri.mincey@orlandoscience.org

Families interested in joining the Science Olympiad team will need to attend a mandatory meeting to be considered for team placement. Students should expect to attend regular 4-5-hour practice sessions on Saturdays beginning in October in addition to the club session times after school. If interested in 3rd-5th science Olympiad, please email Ms. Blaske directly. For 6th grade, please email Ms. Hooker directly.

3rd-5th grade (invitation only) Competition Math (meets until 5 pm)

Monday & Ms. Calabrese no fee

Tuesday Victoria.calabrese@orlandoscience.org

Students in Competition Math will practice, on a weekly basis, challenging and engaging math problems. The students in this club will represent OSES at local, regional, state, and national competition. Students must test into the club. Assessments are given the first few weeks of school. Please note most competitions are on the weekends and require some travel.

6th grade (invitation only) Competition Math

Monday & Ms. Gajus no fee

Wednesday Jessica.gajus@orlandoscience.org

Students in Competition Math will practice, on a weekly basis, challenging and engaging math problems. The students in this club will represent OSES at local, regional, state, and national competition. Students must test into the club. Assessments are given the first few weeks of school. Please note most competitions are on the weekends and require some travel.

Kindergarten-1st grade Clubs

Playdoh

Monday Ms. Kelly rm 1-129 \$5 club fee

kathryn.kelly@orlandoscience.org

Calling all sculptors! Playdoh is the perfect tool for making works of art. In Playdoh club, the children will be able to use their fine motor skills to shape, build, and manipulate shapes into many different creations. This is a great way for students to unwind after school and build their dexterity! Fees will cover supplies, but donations are appreciated as well.

Board Games

Monday Ms. Molnar rm 1-127

\$5 club fee

monica.molnar@orlandoscience.org

Board Games Club is a club where students can play a variety of different board games with their peers. They will have a chance to play strategy games, cooperative games, card games, and word games. Students will not only have a great time playing with their friends, they will also learn teamwork skills and communication skills. Fees cover cost of board games, but any donations are appreciated.

SECME Building Bridges

Monday Ms. Bradley rm 1-109

No club fee

lydia.bradley@orlandoscience.org

Students will be introduced to the world of building wood balsa bridges. There will be various restrictions and requirements for the bridges. This is a chance to participate in the SECME competition club. Each SECME team will be seeking financial sponsor for supplies, shirts, competition fees, etc. However, we are not requiring fees to participate. For more information please visit http://bit.ly/OSESSECME

Bugged Out Entomologists!

Monday Ms. Volden rm 1-108

\$5 club fee

carolynn.volden@orlandoscience.org

Florida is such a beautiful place for kids observe the world around them. Whether they are buzzing in the air or crawling around in the dirt, I'm sure your kids have noticed a bug or two outside. "Bugged Out" club is a neat way to teach kids more about Bugs or Entomology. The club fee will cover the cost of bugs, jars, and other buggy items.

Running

Monday Mrs. Scales rm 1-110

no club fee

emiley.scales@orlandoscience.org

We will run and walk around the track outside to keep healthy and socialize with peers.

Chess

Tuesday Ms. DiNuzzo rm 1-232 \$5 club fee

angela.dinuzzo@orlandoscience.org

The purpose of the chess club is to educate students in the amazing world of chess. It is highly recommended that your student already be familiar with the game; instruction of the game in the traditional sense will not be provided, but rather provided through practice and playing the game. Students will be learning various strategies and tactics throughout the year. The students will have the opportunity to challenge each other weekly and during our annual chess tournaments. Club fee will cover the cost of chess sets, however any donations for chess sets will be greatly appreciated.

Bookworm Buzz

Tuesday Ms. Iapichino rm 1-128 \$5 club fee

Jennifer.iapichino@orlandoscience.org

Calling all crafty bookworms! Do you love a good story? Come join the Bookworm Buzz Club and a listen to a great new picture book each week! Then get your imagination going with a craft activity about our story. The fee will cover craft supplies, but donated supplies are always appreciated.

SECME Young Scientists

Tuesday Ms. Volden rm 1-108 No club fee carolynn.volden@orlandoscience.org

Young Scientists is an opportunity for k-1 students to investigate the scientific world around them. They will have the opportunity to showcase their science investigations and STEM projects offering these students an opportunity to solve real-world problems. There are four categories that students may choose from for their projects: Earth and Space Science Life Science Physical Science Technology, Engineering, and Mathematics. K-2 students can drop off and showcase their work, however no judging of their projects will take place. Each SECME team will be seeking financial sponsor for supplies, shirts, competition fees, etc. However, we are not requiring fees to participate. For more information please visit http://bit.ly/OSESSECME

Art for Relaxation

Wednesday Ms. Kelly rm 1-129

\$5 club fee

kathryn.kelly@orlandoscience.org

Does coloring and/or painting help you relax after a long day of learning? Me too! Each week we will work on perfecting our skills as artists. We will have weekly themed projects. Most importantly, students will have the opportunity to unwind and relax to music and let their artistic talents free. Fees will cover art supplies, but donations are appreciated as well.

Building

Wednesday Ms. Molnar rm 1-127 \$5 club fee

Monica.molnar@orlandoscience.org

Students will be able to discover how to build many different structures and items. Students will have to think and plan out how they will create their structures out of STEM materials. They will be challenged to create different things each week! Club fee covers building materials, but any material donations are appreciated.

Gardening

Wednesday Ms. Bradley rm 1-109 \$15 club fee

lydia.bradley@orlandoscience.org

We would primarily do seed starters for a variety of different plants indoors. Students will take home their young plants approximately every two weeks. Students would have multiple opportunities for science experiments and STEM projects. Fee covers the cost of seeds, plant food, soil, and other supplies; any extra donations would be greatly appreciated.

Dancing

Wednesday Ms. Himes rm 1-107 No club fee

jessica.himes@orlandoscience.org

This club is for students who love to dance! Students will be dancing along to music and videos. They will also be given opportunities to choreograph their own dances and prepare for the talent show at the end of the year.

SECME Egg Drop

Wednesday Ms. DiNuzzo rm 1-232 No club fee

angela.dinuzzo@orlandoscience.org

The Egg Drop project is a highly-versatile activity that can be used to introduce students to physics, materials science, and fluid dynamics. Students will be going through the engineering process to design simulated parachutes for the egg drop. This will be a competition. Each SECME team will be seeking financial sponsor for supplies, shirts, competition fees, etc. However, we are not requiring fees to participate. For more information visit http://bit.ly/OSESSECME

Mindfulness Yoga

Thursday Mrs. Yeaman rm 1-125 no club fee

Melissa.yeaman@orlandoscience.org

Yoga, mindfulness and relaxation for kids. Interactive adventures which build strength, balance and confidence - and get kids into yoga and mindfulness early! All students will need is a yoga mat or towel.

Young Voices

Thursday Ms. Adcock rm 1-120 \$5 club fee

Lauren.Adcock@orlandoscience.org

This is a choir style club intended to help children learn about the basics of music through singing. Students will be exposed to a variety of styles as the year progresses, culminating in a year end performance. A \$5 fee helps cover the purchase of sheet music and CDs.

Watercolor Wow

Thursday Ms. Iapichino rm 1-128 \$5 club fee

Jennifer.iapichino@orlandoscience.org

Come and create fun and unique art projects using watercolor paints! New projects throughout the year including crayon resist painting, blow-art painting with straws, dot art, and many more. "Every child is an artist," Pablo Picasso. Fee will cover art supplies, but donated supplies are always appreciated.

Running Relay

Thursday Mrs. Krygowski rm 1-106

\$20 club fee

katherine.krygowski@orlandoscience.org

Students will learn running skills, interval style workouts and how to compete in a relay race as a team. Twice a year the club will compete in relay races and earn medals. Students are required to wear running shoes, bring a water bottle and highly suggested to wear shorts, skorts or skirts on this club day (due to the nature of activity and weather). Club Fee is \$20 for medals and a t-shirt.

Let's get Moving!

Thursday Mrs. Stumpf rm 1-110

no club fee

lauren.stumpf@orlandoscience.org

Students will get up and moving with dance and indoor recess- style games and challenges through the Go Noodle platform and similar active educatioDanonnal programs!

Kindness

Friday Mrs. Yeaman rm 1-125

\$5 club fee

Melissa.yeaman@orlandoscience.org

Students will be engaged through high-interest challenges and activities to inspire relationships. Create a more connected, healthy, and inspired school environment where students want to go, every day. Students will work together in the club on projects that help promote kindness.

Learn to Draw

Friday Ms. Adcock rm 1-120

\$5 club fee

Lauren.Adcock@orlandoscience.org

This is a guided drawing club where students will follow on their own papers as the teacher walks them through the steps of how to draw a "picture of the week." Students will then have the chance to color their creations. A \$10 fee covers the purchase drawing paper, pencils, and coloring supplies for the year, but donated supplies are always appreciated.

SECME Codecraft

Friday Ms. Himes rm 1-107 No club fee

jessica.himes@orlandoscience.org

The Coding Club is the place for both girls and boys to take that interest in technology and turn it into a productive skill. This will be a competition where students will compete in Scratch Programming "Game" or Scratch Programming "Storytelling". Each SECME team will be seeking financial sponsor for supplies, shirts, competition fees, etc. However, we are not requiring fees to participate. For more information please visit http://bit.ly/OSESSECME

Cardio Pilates

Friday Mrs. Krygowski rm 1-106 No club fee

katherine.krygowski@orlandoscience.org

Students will learn cardio Pilates moves through low and high impact workouts each week. Light weights 2-3lbs are suggested and running shoes. We will end each week with light stretch.

Yoga

Friday Mrs. Stumpf rm 1-110 no club fee

lauren.stumpf@orlandoscience.org

Building strength, balance, and concentration, this club will utilize yoga techniques to help create an environment of cooperation and positive well-being. Yoga strengthens all parts of the body and helps students become more flexible and coordinated. Self-esteem is also boosted as they gain control over their bodies and minds. Self-discipline increases because part of the practice of yoga involves kids slowing down, holding certain postures, breathing in a certain way and thinking creatively. Through practicing yoga, children learn ways to relax and manage stress in their lives. Yoga club will culminate with a demonstration of the yoga poses, breathing skills and techniques learned throughout the year. Students should bring a change of clothes in order to increase comfort for yoga (i.e. athletic clothing) as well as a towel or yoga mat (mat is not required; a towel would work just as well)

2nd -3rd grade Clubs

SECME Math

Monday Ms. Carter rm 1-234 No club fee

cayce.carter@orlandoscience.org

This club will form the SECME Math Team. Everyone in the club will prepare for the math competitions. A handful of students will be selected to compete at the district and regional level based on criteria set by the club leader, school SECME Coordinator, and the parent coaches. **Parent involvement is**mandatory for this team. Each SECME team will be seeking financial sponsor for supplies, shirts, competition fees, etc. However, we are not requiring fees to participate. For more information please visit http://bit.ly/OSESSECME

Yoga

Monday Ms. Shirar rm 1-238 No club fee

Sarah.shirar@orlandoscience.org

Yoga teaches students to direct their energy in a productive way and gives students a deeper sense of calmness and concentration throughout the day. During yoga club, we will focus on what our bodies do for us every day and ways we can say "thank you" to our bodies through stretching, increasing blood flow, and deep breathing. Yoga enhances flexibility, strength, mental focus, and body awareness resulting in an overall happy, calm, and productive student!

Botany

Monday Ms. Cybulski rm 1-208 \$15 club fee

Zhen.cybulski@orlandoscience.org

We would primarily do seed starters for a variety of different plants indoors. Students will take home their young plants approximately every two weeks. Students would have multiple opportunities for science experiments and STEM projects. Fee covers the cost of seeds, plant food, soil, and other supplies; any extra donations would be greatly appreciated.

SECME Young Scientists

Monday Ms. Knight rm 1-206 No club fee

rachel.knight@orlandoscience.org

Young Scientists is an opportunity for 2-3 students to investigate the scientific world around them. They will have the opportunity to showcase their science investigations and STEM projects offering these students an opportunity to solve real-world problems. There are four categories that students may choose from for their projects: Earth and Space Science Life Science Physical Science Technology, Engineering, and Mathematics. K-2 students can drop off and showcase their work, however no judging of their projects will take place. 3rd grade students will be able to participate in STEM fair judging. This is a competition club. Each SECME team will be seeking financial sponsor for supplies, shirts, competition fees, etc. However, we are not requiring fees to participate. For more information please visit http://bit.ly/OSESSECME

Cardio Drumming

Monday Ms. Anderson rm 1-207 \$10 club fee allison.anderson@orlandoscience.org

This club is a weekly cardio jam session inspired by the infectious, energizing and sweat-dripping fun of playing the drums! (No drum kit needed!) Students will be doing a full-body workout that combines cardio, conditioning, and strength training with yoga and Pilates-inspired movements, while using drumsticks to enhance the experience. We will jam out to fun music as we work to strengthen our bodies through these workouts. Students will also perform at various school events including the talent show. Fee covers the cost of drumsticks.

Eco-Avengers

Monday Ms. Ferguson rm 1-210 \$15 club fee

daylan.ferguson@orlandoscience.org

Eco-Avengers Club is an environmental science and ecology club. Students will engage in exploring various threats to our environment and create solutions. Students will also work on implementing a recycling program to our school. Fee will cover cost of buying recycling bins and other various materials, however any and all donations are appreciated.

Board Games

Monday Ms. Sokoloff rm 1-230 \$5 club fee

dana.sokoloff@orlandoscience.org

Board of the Games is a club where students can play a variety of different board games with their peers. They will have a chance to play strategy games, cooperative games, card games, and word games. Students will not only have a great time playing with their friends, they will also learn teamwork skills and communication skills. Fee will cover the cost of board games; however, board game donations are appreciated.

Cursive

Tuesday Ms. Wolf rm 1-236 no club fee

Rachel.wolf@orlandoscience.org

We will be practicing cursive handwriting and supporting each other as we go through upper- and lower-case cursive writing.

Sunshine State Battle of the Books

Tuesday Ms. Hurley rm 1-206 no club fee

Hurley@orlandoscience.org

Starting with the k-2 Sunshine State Books, we will be reading through the list of 2019-2020 books, having discussions about the books and taking AR quizzes for each book. The goal is for every member of the club to make it to the end of the year Sunshine State Book party. This will also be a perfect time to work on weekly reading logs. If time permits, we will continue to the 3-6 list of books.

Yoga

Tuesday Ms. McFarland rm 1-239 No club fee

aaryn.mcfarland@orlandoscience.org

Yoga teaches students to direct their energy in a productive way and gives students a deeper sense of calmness and concentration throughout the day. During yoga club, we will focus on what our bodies do for us every day and ways we can say "thank you" to our bodies through stretching, increasing blood flow, and deep breathing. Yoga enhances flexibility, strength, mental focus, and body awareness resulting in an overall happy, calm, and productive student!

Drama

Tuesday Ms. Sokoloff rm 1-230 \$10 club fee

dana.sokoloff@orlandoscience.org

We will learn about plays, theater, and acting. Students will rehearse and perform a scripted play. Students in Drama Club learn the basics of stagecraft, self-discipline and the importance of hard work, creativity and imaginative play, listening and observation skills, and self-confidence. Our students enjoy the rewards that come with working together to achieve a common goal. Students will be performing at various school events throughout the year. Fee covers costs of scripts and any other necessary materials.

SECME Codecraft

Wednesday Ms. Carter rm 1-234 No club fee

Cayce.carter@orlandoscience.org

The Coding Club is the place for both girls and boys to take that interest in technology and turn it into a productive skill. This will be a competition where students will compete in Scratch Programming "Game" or Scratch Programming "Storytelling". Each SECME team will be seeking financial sponsor for supplies, shirts, competition fees, etc. However, we are not requiring fees to participate. For more information please visit http://bit.ly/OSESSECME

Fit for Fun

Wednesday Ms. Knight rm 1-206 No club fee

Rachel.knight@orlandoscience.org

Interactive yoga, turbo charged outdoor games and fun filled sports activities are a few things Fit for Fun club participants will do. Students will have fun learning through active engagement. Our indoor and outdoor activities will give students the opportunity to achieve teamwork while having fun! Afterwards, yoga will take students to a calm place where they can cool down after a long day of fun studies in school.

Legos

Wednesday Ms. Cybulski rm 1-208 \$10 club fee

zhen.cybulski@orlandoscience.org

We build. We learn. We play. This will not be a competition club. In this club students will complete engineering design challenges to reinforce science. Technology, engineering, and math concepts; spark imagination foster teamwork and collaboration, and much more. Fee covers the cost of Legos and supplies; however, any additional donations are appreciated.

Mindful Journaling

Wednesday Mrs. Waugh rm 1-235 \$10 club fee

Stephanie.waugh@orlandoscience.org

Students will have free time to journal to relaxing music or be given an optional writing prompt each week. Students can bring their own journal or will be provided a notebook. Fee covers materials that will be provided to decorate and draw each week.

Basketball

Wednesday Ms. Ferguson rm 1-210 \$5 club fee

daylan.ferguson@orlandoscience.org

Basketball club will allow students to participate in fun, competitive, team sports. They will learn coordination and balance. Fee covers the cost of basketballs as well as basketball pumps. Students must bring a water bottle.

From the Page to the Big Screen Club

Wednesday Ms. Hurley rm 1-209 no club fee

Hurley@orlandoscience.org

Many beloved books, new and old, are being transformed into movies every year. In this club we will be doing small author studies where we learn about the author and the books they wrote. Students are encouraged to read the books beforehand however they are not required. After learning about an author, we will then view the film versions of the books. At the end of the movies we will then have a discussion of the differences noticed between the book and the film for those students that read the books. We will complete book to screen author studies on many authors including Roald Dahl, Judith Viorst, C.S. Lewis, Maurice Sendak, Dr. Seuss, J.K. Rowling and more! (each child's parent will need to sign a waiver saying their child is allowed to watch PG/PG13 movies, the list of movies will be provided on the first day of club).

Random Acts of Kindness

Thursday Ms. Shirar rm 1-238 \$5 club fee

Sarah.shirar@orlandoscience.org

Do you enjoy putting a smile on someone's face? Do you love to spread positivity? Then this club is for you! Students will create crafts and spread random acts of kindness throughout our school. Together, we can make people's day a little brighter. Fees will cover cost of materials to make crafts, however any extra donations are appreciated.

Directive Drawing

Thursday Ms. Anderson rm 1-207 No club fee

Allison.anderson@orlandoscience.org

We will choose a new topic each week to do an illustration of as we follow along with an instructional video.

Happiest Club on Earth

Thursday Ms. Haines-Riiska rm 1-229 \$10 club fee

cassandra.riiska@orlandoscience.org

Students will have time to destress from the day with arts and crafts inspired by their favorite cartoon characters. We will also be exploring the animation process. Fee includes supplies for arts & crafts, as well as animation.

Running

Friday Mrs. Waugh rm 1-235 \$5 club fee

Stephanie.waugh@orlandoscience.org

Students will run laps on the track, earning charms for their necklace for every 3 miles they run! Fee covers the cost of charms and chains.

Animal Art

Friday Ms. Wolf rm 1-236 \$10 club fee

Rachel.wolf@orlandoscience.org

ROAR! GROWL! CLUCK! Do you enjoy learning about different animals? Learn about many different animals and create art inspired by the animal's looks and structure. Students will discover animal's habitats, structure, and facts. Students will gain an appreciation and understanding for animals from around the world! Fee will cover the cost of art materials; however extra donated materials are also appreciated.

Magic

Friday Mrs. Haines-Riiska rm 1-229 \$10 club fee

cassandra.riiska@orlandoscience.org

Students will learn the fundamentals of performance magic, such as palming, misdirection, forces, and showmanship. A variety of tricks will be explored so that students can develop their own style and routine. Students will have the opportunity to learn different types of magic tricks with coins, cards, ropes and scarves. If students master the basic tricks and techniques, they can move onto intermediate tricks or even start designing their own tricks! The club fee will be used to cover the cost of cards, coins, scarves, and other magical props.

Magic of Disney

Friday Mrs. Scales rm 1-209 \$10 club fee

emiley.scales@orlandoscience.org

We will do Disney crafts, Disney art, Disney trivia, Disney films, Disney history, Disney music, and Disney Imagineering. The fees will cover materials for crafts and Imagineering projects; however, any additional donations are appreciated.

Space

Friday Ms. McFarland rm 1-239 \$5 club fee

Aaryn.mcfarland@orlandoscience.org

Students will dive deep into astrology- stars, constellations, zodiac, our galaxy, the planets, space exploration. Students will do research projects/arts and crafts/reports/power points. Fee will cover cost of supplies; any donations are appreciated.

French

Friday Mrs. Beroual rm 1-226 \$40 club fee

lberoual@gmail.com

Bonjour! Comment allez-vous? In French class, students who enroll must stay all year. We will be using a rigourous French curriculum to improve upon our French learned from last year. The club fee will cover curriculum and any materials needed for this course. Students who were in French last year will be considered for first pick.

4th -6th grade Clubs

Road Trip USA

Monday Ms. Jones rm 2-125 \$5 club fee

Crystal.jones@orlandoscience.org

Alabama, Alaska, Arizona, Arkansas, etc. Students will travel the USA in this club and learn about all 50 states. Fee will cover the cost of materials needed for various crafts.

SECME Gliders

Monday Mr. Nemcik rm 2-128 No club fee

bradford.nemcik@orlandoscience.org

The Orlando Youth Aviation Center (OYAC) is sponsoring a glider competition amongst local students. The purpose of the competition is to give these local students the opportunity to utilize their knowledge of aircraft design and performance and to learn even more by designing, testing, and building gliders and competing against other local teams of students. Teams must design and build a glider from scratch. Each SECME team will be seeking financial sponsor for supplies, shirts, competition fees, etc. However, we are not requiring fees to participate. For more information please visit http://bit.ly/OSESSECME

Florida Ecology

Monday Ms. Finsterle rm 2-206 no club fee

katherine.finsterle@orlandoscience.org

Students will be able to identify native and non-native plants commonly found in Florida. We will also explore conservation and environmental protection.

Podcast

Monday Ms. Kenney rm 2-234 No club fee

alyssa.kenney@orlandoscience.org

Podcasting is television for your ears and in this club the students will be able to experience podcasts on a variety of subjects. After listening, students will critique the podcast and share their thoughts. Finally, students will create and record their own podcasts to share interests and information.

National Math Club 6th grade only

Monday Mr. Thomas rm 2-232 no club fee

thomas@orlandoscience.org

Are you a middle school student who enjoys math? If so, you are invited to join The National Math Club! Club members meet weekly to participate in fun math activities and games. In addition, members collaborate to complete a year-long project which earns our school gold-level recognition and awards. Enrollment in this club is not dependent on your math skill level; beginner, advanced, or anywhere in between, middle school students from all skill levels are welcome!

Chess

Monday Mr. Press rm 2-230

\$5 club fee

Karlton.press@orlandoscience.org

The purpose of the chess club is to educate students in the amazing world of chess. It is highly recommended that your student already be familiar with the game; instruction of the game in the traditional sense will not be provided, but rather provided through practice and playing the game. Students will be learning various strategies and tactics throughout the year. The students will have the opportunity to challenge each other weekly and during our annual chess tournaments. Fee will cover the cost of chess sets; however, any donated sets will be appreciated as well.

Recorders

Monday Ms. Drouillard rm 2-208 \$15 club fee

olivia.drouillard@orlandoscience.org

Recorders band is an opportunity for students to learn to play an instrument. The recorders we will be playing vary from soprano and alto. Students will learn and

practice, as well as perform throughout the year. Fee covers the cost of recorder as well as curriculum.

Origami

Monday Ms. Masuoka rm 2-120 \$10 club fee

masuoka@orlandoscience.org

Students will make 1000 cranes for 2019-2020 year and send to Peace Memorial Park in Hiroshima, Japan Fee covers cost of origami folding paper.

Exploravision

Monday Ms. Coy rm 2-110 \$5 club fee

stephanie.coy@orlandoscience.org

The ExploraVision competition for K-12 students engages the next generation in real world problem solving with a strong emphasis on STEM. ExploraVision challenges students envision and communicate new technology 20 years in the future through collaborative brainstorming and research of current science and technology. ExploraVision is a science competition that goes beyond the typical student science competition and into what it takes to bring ideas to reality. Students will work in groups of 2-4 to simulate real research and development.

Amigurumi

Monday Ms. Martinez rm 2-210 \$15 club fee

lesha.martinez@orlandoscience.org

Amigurumi is the art of creating crocheted or knit animals, people or inanimate objects. This is a great calming activity that allows students to practice multiplication while having fun. Students will also learn cross stitch. Club fee will cover the cost of yarn, hooks, Floss, backing and filling.

Strategy & Cooperation

Tuesday Ms. Colon rm 2-127 No club fee

jessica.colon@orlandoscience.org

Students will develop their ability to strategize while playing a series of games that require them to use higher level thinking skills. Teamwork and cooperation will be developed as students interact with one another. Games include: Spot-It,

Mancala, Othello, Uno and various other board games. Once a month we will integrate some outdoors cooperation games based on student interest such as Soccer.

Sunshine State Battle of the Books 4-5 ONLY

Tuesday Mrs. Roberts room 2-120 \$10 club fee

Carmen.roberts@orlandoscience.org

This club will be a time to explore the 15 Sunshine State, levels 3-5 books. Student is this club will be reading the books, discussing questions, having mock battle competitions - and a group of 4-5 students will compete in the county competition at the end of the school year! Fee will cover the cost of book purchases.

Card Games

Tuesday Ms. Jones rm 2-125 \$5 club fee

Crystal.jones@orlandoscience.org

Card Game Club is a friendly environment where students will learn several card games. Students will be taught various strategies in the card games themselves and will also have a chance to have friendly competitions with their peers as well as learn teamwork and good sportsmanship. Students are welcome to bring their own card games to teach others.

Productivity & Organization

Tuesday Mrs. Berray rm 2-108 no club fee

jessica.farrell@orlandoscience.org

Students will learn methods of organization for school and home in this club. Students will learn how to keep their materials, backpacks, desks, school work/projects. Students will learn time management skills that they can apply to school and hobbies! Students can also learn study habits and get help breaking down projects/homework into manageable pieces.

Bucket Drumming

Tuesday Ms. Galan rm 2-206 \$20 club fee

Rossmery.galan@orlandoscience.org

Bucket drumming is a social, creative, high-energy way to make music. With roots in African drumming and traditional drum circles, this form of music encourages participants to invent, create, improvise, and compose. The class fosters group interaction and strong sense of belonging to a team. Students will perform at various school events throughout the year. Fee covers the cost of sticks, drums, cover sheets, and digital music.

Escape Room

Tuesday Ms. Kenney rm 2-234 \$5 club fee

Alyssa.kenney@orlandoscience.org

Escape room club is a fun and interactive way to test your brain. The students will do classroom escape rooms. Learn how to create puzzles, riddles, and hidden messages to make rooms of their own.

Fictional World Building

Tuesday Ms. Martinez rm 2-110 \$10 club fee

lesha.martinez@orlandoscience.org

Students will create an original character and build this character from scratch in a fictional world. Consider this an introduction to RPG and a great strategy for collaborating on stories. Club fees will go towards the materials needed to create models.

Debate

Tuesday Mrs. Chubb rm 2-107 \$10 club fee

Ayesha.chubb@orlandoscience.org

Debate club's aim is to empower students with the skills of expressing their beliefs clearly and concisely, public speaking and effective communication in a formal setting, and staying aware of current events in the world. Students will be doing various competitions at school, as well as potentially competing against other schools. This club meets until 4 pm and regular attendance is mandatory.

Human Anatomy

Wednesday Mrs. Michaud rm 2-126 \$10 club fee

Jasmin.thomas@orlandoscience.org

Students will study the basics of human anatomy and be introduced to the body systems. Please note that part of our learning about the human body will incorporate photos and/or videos of body parts. Fee would cover cost of purchasing activities, materials for demonstrations, etc.

Running

Wednesday Mr. Press rm 2-230 No club fee

Karlton.press@orlandoscience.org

We will run and walk around the track outside to keep healthy and socialize with peers. Students will be preparing for optional 5k's where an additional fee may be required. Also, students must bring a water bottle.

Computer Access

Wednesday Mrs. Berray rm 2-108 no club fee

jessica.farrell@orlandoscience.org

Computer access club- Students will have access to chrome books or personal devices to work on study island, AR, iReady, complete research, or practice academic skills in academic games.

Song Writing

Wednesday Mr. Rego rm 2-107 no club fee

David.rego@orlandoscience.org

Do you like to sing? Do you play a musical instrument? Have you ever wanted to be in a band? Look no further. In songwriting club, students will work together to write lyrics and musical parts for guitar, bass, keyboards, ukulele, and drums (digital), with the ultimate goal of performing songs live. They will experience the enjoyment of songwriting and jamming together. Students should have some experience playing an instrument, or singing, to join.

Comic Book

Wednesday Mr. Lawrence rm 2-210 No club fee

Marquise.lawrence@orlandoscience.org

Comic Book Club is intended to be a relaxing space where students are able to freely share their interests with regards to not only comic books, but movies, and video games as well. Students will be able to learn and discuss the origins of comics and the other previously mentioned forms of media and how they have evolved, influenced society, and entered mainstream culture. (Each child's parent will need to sign a waiver saying their child is allowed to watch PG/PG13 movies, as many comic book characters and movies are in that range).

Beginning Band

Wednesday Ms. Drouillard rm 2-208 \$15 club fee

olivia.drouillard@orlandoscience.org

With this band program your child will be learning the fundamentals to the instrument of their choice. They will go through exercises to fully develop proper technique and sound on their instrument. The program develops theory, aural, compositional, and improvisational skills, and provides a wealth of classical and world music material. We will start each meeting with warm-ups and exercises that get the students prepared for longer works. We will also be performing classic works that your student will recognize and be familiar with to add to the great and exciting time they will have in this band program. Students will need to rent their instruments from a participating local music store. We will have 2 concert performances throughout the school year with an extended club time. The club fee will cover the cost of music book, students will need to rent/buy their own instruments.

Girls in Coding

Wednesday Mrs. Christian rm 2-231 no club fee

Ashlynn.christian@orlandoscience.org

The purpose of this club is to promote women in the STEM fields. The students will engage in different activities to help explore different types of Code. Students will work with myself and volunteers to create different projects.

Soccer

Wednesday Ms. Boulila rm 2-106 \$10 club fee

Rawdha.boulila@orlandoscience.org

Students will be able to practice and improve soccer skills, while working with teammates.

Turkish Language and Culture

Wednesday Mr. Koc rm 2-239 No club fee

Koc@orlandoscience.org

Turkish Language Learners are encouraged to join this club. Students will practice their assigned Turkish song and Turkish folk dance (Only For girls). Members of this club will also may perform at the Language and Culture Night or International Night at the school.

Yearbook (meets ONLY second Wednesday of each month) 6th grade only

Wednesday Ms. Martinez rm 1-231 no club fee

lesha.martinez@orlandoscience.org

Yearbook Club is a unique opportunity for students to combine cooperative teams and individual talents to showcase our school through a yearbook. Students will use journalism skills, creative writing techniques, technology skills, photography skills and design skills to create a one of a kind publication that will be made available to our school towards the end of the year. This club only meets once a month and has maximum 5 students.

Crafts and Kindness

Thursday Ms. Colon rm 2-127 \$10 club fee

jessica.colon@orlandoscience.org

In this club, students will create crafts and build positive relationships with one another. Students who have creative ideas and enjoy constructing crafts will love this club. Some activities that were completed in the past include making stress balls, origami, personalized photo frames, and decorating t-shirts. Money from the club fee will be used to purchase needed supplies.

SECME Solar Sprint

Thursday Mr. Nemcik rm 2-128 No club fee

Bradford.nemcik@orlandoscience.org

This club will form the Junior Solar Sprint Team. Everyone in the club will work on Junior Solar Sprint Cars. A handful of students will be selected to compete at the district and regional level based on criteria set by the club leader, school SECME Coordinator, and the parent coaches. **Parent involvement is mandatory for this team.** Each SECME team will be seeking financial sponsor for supplies, shirts, competition fees, etc. However, we are not requiring fees to participate. For more information please visit http://bit.ly/OSESSECME

Ukulele

Thursday Mr. Rego rm 2-107 \$10 club fee

David.rego@orlandscience.org

In Hawaii, an exotic archipelago of islands lying in the deep Pacific, there is a little four-stringed instrument with a name that means "jumping flea". Ukulele! In club you will learn how to tune the ukulele, as well as learn uke chords, musical artists, and songs that showcase the ukulele. Fee covers the cost of tuners, students must have their own ukulele.

SECME Math

Thursday Ms. Saucedo rm 2-106 No club fee

lizel da. saucedo@orlandoscience.org

This club will form the SECME Math Team. Everyone in the club will prepare for the math competitions. A handful of students will be selected to compete at the district and regional level based on criteria set by the club leader, school SECME Coordinator, and the parent coaches. **Parent involvement is mandatory for this team.** Each SECME team will be seeking financial sponsor for supplies, shirts, competition fees, etc. However, we are not requiring fees to participate. For more information please visit http://bit.ly/OSESSECME

Current Events/Model UN

Thursday Mr. Lawrence rm 2-210 No club fee

Marquise.lawrence@orlandoscience.org

Current Events and History Club is an academically inclined club where students will be expected to participate in engaging discussions regarding current events both in the United States and around the world. Students will learn how to see differing viewpoints and compare them to objective truths. On occasion, students will be able to debate and hold discussions in a Model UN-style format. Students who are interested in competing in the History and Geography Bees would do well in this club!

Stress-free

Thursday Ms. Bravo rm 2-129 \$5 club fee

ivette.bravo@orlandoscience.org

The Stress-Free Club helps students to cope with stress and anxiety at school, so it does not affect their academic progress. Students may suffer from stress at school from peers, assignments, homework, etc. During the Stress-Free Club students will learn what is Stress and what triggers it. Students will engage in a variety of stress-relieving techniques such as yoga, stretching, breathing exercises, different stress-relieving arts and crafts activities, and more. During the club students can talk about any stressful situations and we can all come up with solutions to it. Students will be expected to get along with all other students in the club and follow normal school behavior expectations. \$5 fee pays for arts and craft materials.

SECME Codecraft

Thursday Mrs. Christian rm 2-231 No club fee

Ashlynn.christian@orlandoscience.org

This is a competition coding club. Each student competitor may choose, with guidance from their teacher, coach, or mentor, in which competition category they wish to compete. K-5 may compete in Scratch Programming "Game" or Scratch Programming "Storytelling" and 6th graders may compete in Scratch Programming "Game" or "Storytelling" or Python Programming "Choose Your Own Adventure" or "Text Adventure." Each SECME team will be seeking financial sponsor for supplies, shirts, competition fees, etc. However, we are not requiring fees to participate. For more information please visit http://bit.ly/OSESSECME

Volleyball

Thursday Ms. Boulila rm 2-108 \$10 club fee

Rawdha.boulila@orlandoscience.org

Students will be able to practice and improve volleyball skills, while working with teammates.

STEAM Clay Modeling

Friday Mrs. Roberts rm 2-120 \$10 club fee

Carmen.roberts@orlandoscience.org

This club is all about engaging in personal creativity! Students will be able to create jewelry, charms and beads as they use their artistic imaginations. The fee will cover needed supplies; however, any donations are appreciated. Come and get creative!

SECME Mousetrap Cars

Friday Ms. Galan rm 2-110 No club fee

Rossmery.galan@orlandoscience.org

This club will form the SECME Mouse Trap Cars Team. Everyone in the club will work on mouse trap cars. A handful of students will be selected to compete at the district and regional level based on criteria set by the club leader, school SECME Coordinator, and the parent coaches. **Parent involvement is mandatory for this team.** Students build cars that are propelled by the spring of a mousetrap. Each SECME team will be seeking financial sponsor for supplies, shirts, competition fees, etc. However, we are not requiring fees to participate. For more information please visit http://bit.ly/OSESSECME

Comic Book

Friday Mrs. Michaud rm 2-126 no club fee

Jasmin.thomas@orlandoscience.org

Comic Book Club. If you love superheroes, this is the club for you! In this club we will: discuss the backgrounds of various superheroes, learn the differences between the D.C. and Marvel Universes, discuss how superpowers would impact society, compare film and much more through the study of comic book films. Students are REQUIRED to have PG-13 movie clearance in order to participate in this club (a form will be sent home for this purpose).

Girls on the Run

Friday Ms. Saucedo rm 2-106 TBD club fee

lizelda.saucedo@orlandoscience.or

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GOTR is dedicated to creating a world where every girl knows and activates her limitless potential and is free to boldly pursue her dreams. The program provides girls with different goal setting/teamwork skills while focusing on relationships and incorporating running to promote a healthy and happy lifestyle! The program concludes with a 5k run through UCF's campus. More information can be found at https://www.girlsontherun.org/

Yoga

Friday Ms. Finsterle rm 2-206

No club fee

katherine.finsterle@orlandoscience.org

Students will need to bring a yoga mat, water, and towel. Practice the art of yoga while learning breathing techniques, stress reduction, meditation/affirmations, and different yoga asanas (poses) and styles of yoga in a warm and inviting environment. Students will need to bring in a yoga mat, towel, and refillable water bottle.

Choir

Friday Ms. Drouillard rm 2-208

\$5 club fee

olivia.drouillard@orlandoscience.org

The Choir club is designed to enhance the musical, creative and expressive qualities of all students. Fee will cover the cost of sheet music.

Anime

Friday Ms. Masuoka rm 2-128

No club fee

masuoka@orlandoscience.org

Studio Ghibli movies usually have hidden social messages, such as environmental issues, and we will discuss how we can learn those issues from the movies.

Soccer

Friday Mr. Koc rm 2-239

\$10 club fee

koc@orlandoscience.org

Students will be able to practice and improve soccer skills, while working with teammates.

Video Games

Friday Mrs. Bravo rm 2-129 \$10 club fee

ivette.bravo@orlandoscience.org

The Video game club is an opportunity for students to socialize and have fun together based on their shared hobby of playing video games. Students will learn about video game history, old games as well as modern games. Students will spend time discussing gaming strategies and preferences. Students will be expected to get along with all other students in the club and follow normal school behavior expectations. If there are any games, accessories, or systems that a student can bring in as a donation it would be greatly appreciated, although not required or expected. Students are welcome to bring their own handheld gaming systems (Gameboys, Nintendo 3DS, etc.) AT THEIR OWN RISK. The teacher/school will not be held liable. There will be a one-time \$10.00 fee per student to join the club because we do have a Nintendo Switch console to share but we need games...It is my intention to buy different E rated multiplayer games for the classroom.

Debate

Friday Mrs. Chubb rm 2-207 \$10 club fee

Ayesha.chubb@orlandoscience.org

Debate club's aim is to empower students with the skills of expressing their beliefs clearly and concisely, public speaking and effective communication in a formal setting, and staying aware of current events in the world. Students will be doing various competitions at school, as well as potentially competing against other schools. This club meets until 4 pm and regular attendance is mandatory.