Orlando Science Schools K-6 Technology Campus Club Guide 2025-2026

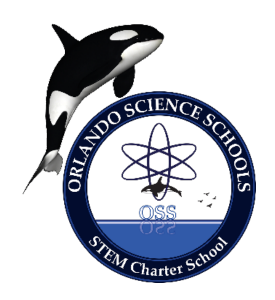


Table of Contents

Table of Contents	2
Important Notes:	<i>3</i>
Parent responsibilities	4
Student responsibilities	4
Teacher responsibilities	4
Kindergarten-1st Grade Clubs	5
K-1 Monday	5
K-1 Tuesday	6
K-1 Wednesday	7
K-1 Thursday	8
K-1 Friday	9
2nd -3rd grade Clubs	10
2-3 Monday	10
2-3 Tuesday	11
2-3 Wednesday	12
2-3 Thursday	14
2-3 Friday	15
4th -6th grade Clubs	16
4-6 Monday	16
4-6 Tuesday	19
4-6 Wednesday	21
4-6 Thursday	23
4-6 Friday	25
Competition Clubs (By Invitation Only)	28
Community & Enrichment Partnerships(Third-Party Clubs & Reaistration)	31

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 offering a diverse range of after-school clubs that cater to various interests and passions. From arts and crafts to sports, music, science, and more, there is something for every student to explore and enjoy. These clubs provide a perfect platform for our young learners to engage in activities beyond the traditional classroom setting, fostering their personal growth and academic journey.

The purpose of our after-school clubs is to encourage students to pursue their interests and discover new talents. By participating in these clubs, students can develop valuable skills such as teamwork, problem-solving, critical thinking, and creativity. These skills, when nurtured at an early age, can impact their future success in academic and personal endeavors. 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 can and welcome your participation in our activities at whatever level you choose.

Important Notes:

- Clubs listed in the guide are available at OSS K-6 Technology Campus.
- Clubs meet from 3:05 PM to 3:40 PM every day, except for Wednesdays when they meet from 2:05 PM to 2:40 PM.
 - o Parents Do not enter the car line before 3:40 PM (2:40 PM Wednesdays) if your child has club that day.
- Club availability is subject to change or cancellation based on attendance.
- Some clubs may require a small fee, contributing to an enriching experience.
 - Olub fees must be paid upon confirmation of club placement to secure your spot. Failure to do so may result in removal from the club.
 - o Club fees are nonrefundable.
- Read the parent, student, and teacher responsibilities below.
- Attendance is mandatory for all clubs. Any absence from the club should be communicated with the club teacher.
- If a student misses three club sessions in a row without parent notification of excuse, they will be dropped from the club, and we will inform their parent/guardian via email.
- Students should stay for the entire club session to get the most out of it. Leaving early will count as an unexcused absence.

Parent responsibilities

- Ensure that the student attends the club regularly and arrives on time.
- Inform the club teacher in advance of any planned absences or delays.
- Support and encourage the students' participation in club activities.
- Communicate with the teacher regarding any concerns, updates, or essential information about the student's progress or participation.
- Provide any necessary permissions or medical information required for the student's safe participation in the club.
- Do not enter the car line prior to when the club session ends, 3:40 pm.

Student responsibilities

- Attend regularly and arrive on time for club sessions. Students who have three consecutive unexcused absences from a club will be dropped from the club.
- Participate actively and engage in club activities.
- Follow the club's code of conduct, showing respect towards peers, teachers, and club materials.
- Complete any assigned tasks or projects within the given period.
- Strive to improve skills, learn new concepts, and contribute positively to the club environment.
- Communicate any concerns or difficulties to the teacher in a timely manner.

Teacher responsibilities

- Plan and organize club activities that align with the club's goals and objectives.
- Create opportunities for students to highlight what they learned in the club.
- Create a safe and inclusive environment where all students feel welcome and valued.
- Communicate and enforce the club's code of conduct, ensuring that students show respect towards each other, teachers, and club materials.
- Provide clear instructions and guidance during club activities to promote learning and engagement.
- Foster a positive and supportive atmosphere, encouraging students to explore their interests, ask questions, and share their ideas.
- Maintain open lines of communication with parents, providing regular updates on club activities, progress, and any concerns.
- Monitor and assess student progress, providing constructive feedback and recognition for achievements.
- Collaborate with school staff and administrators to ensure the smooth operation of the club and address any logistical or administrative needs.
- Ensure the safety of students during club activities by following appropriate safety protocols and taking necessary precautions.

Interested in supporting our clubs?

Parents who are Additions-approved are encouraged to volunteer with after-school clubs. This could include helping during sessions, donating supplies, or assisting with student showcases. If interested, please indicate on club signup form. To apply or renew your Additions status, visit OCPS ADDitions Volunteer.

Kindergarten-1st Grade Clubs

K-1 Monday

Wiggle & Giggle Club

Monday Ms. Bayno \$20 club fee

The Wiggle & Giggle club is a dynamic, fun-filled extracurricular activity designed to encourage students to explore the joy of movement and music in a creative and supportive environment. Throughout the school year, students will engage in a variety of activities that combine physical movement with musical expression to promote physical fitness, coordination, rhythm awareness, and social interaction. This club fosters an active lifestyle while inspiring creativity and confidence in students of all ages. Club Fee: \$20 covers materials and special activities.

Storybook Theater Club

Monday Ms. Quarterman \$20 club fee

In this club, students bring their favorite storybooks to life through movement, simple props, and acting. They'll learn how to express emotions, work together, and retell stories through short performances.

Tangible Product: Students will perform a short story-based skit or puppet show for families and peers at the end-of-term Story Showcase. Club fee: \$20 (Puppet materials, props)

Typing Club

Monday Ms. Rodriguez \$15 club fee

In Typing Club, our young students will embark on an exciting journey filled with games, animations, and interactive exercises that teach them the fundamentals of typing. They will learn how to place their fingers on the keyboard, identify letters, and gradually build their typing skills. Club fee: \$15 covers cost of programs and resources.

Gardening

Monday Ms. Bradley \$20 club fee Students will explore the wonders of nature through hands on experiences. Students will complete age-appropriate gardening activities, learn about plant life cycles, and practice responsibility and caring for others. Club Fee: \$20 to cover soil, seeds, planters, organic fertilizer, organic pesticide

K-1 Tuesday

Tiny Travelers Club

Tuesday Ms. Keene

\$25 club fee

Pack your (pretend) suitcase! Each week, students "travel" to a new country and learn about its language, culture, music, landmarks, or traditions through fun crafts, songs, and pretend play. They'll collect stamps in a passport and make souvenirs from every stop!

Goal: To build global awareness, appreciation for diversity, and curiosity about the world through immersive, imaginative experiences.

Club Fee: \$30 per student Covers: passport books, craft supplies, printable maps and flags, music materials, and stamps/stickers.

SECME Jr. Engineers Club

Tuesday Ms. Quarterman

\$30 club fee

This primary-grade version of SECME focuses on playful exploration of engineering concepts. Students will use simple materials (like craft sticks, cups, rubber bands, and recycled materials) to build bridges, towers, and simple machines. They'll learn how to plan, build, test, and talk about their creations. Parents will send in recycled materials monthly.

Tangible Product: Students will display their engineering projects and explain how they work at a "Little Engineers Expo" during a family STEM night. Club Fee: \$30

Playdough Club

Tuesday Ms. Volden

\$25 club fee

In the Play-Doh Club, children can sculpt, mold, and shape colorful Play-Doh into amazing creations. They will get the chance to experiment with different textures, colors, and tools, unlocking their artistic potential. From building towering skyscrapers to crafting adorable creatures, the possibilities are endless!

Art Inspired By Music

Tuesday Ms. Lamour

\$10 club fee

Musical Art Interpretation: In this creative club, we listen to beautiful music and use it to inspire our artwork! Each week, we let the sounds and feelings from the music guide what we draw or create. No two pieces are ever the same!

Math Mania

Tuesday Ms. Cimen

\$15 club fee

Get ready to fall in love with numbers! In Math Mania, students will explore early math concepts through fun, hands-on games, puzzles, and activities. From counting and patterns to shapes and simple problem-solving, each session builds confidence and sparks curiosity. This club focuses on developing a strong foundation in math while having a blast with friends!

K-1 Wednesday

Clay Club

Wednesday Ms. Anan

\$25 club fee

In Clay Club, our youngest artists will have fun squishing, rolling, and shaping clay to make their own creations! From animals to fun shapes, students will use their hands and imagination to bring their ideas to life. This club helps build fine motor skills, encourages creativity, and introduces basic clay techniques in a playful, hands-on way.

Storybook Builders

Wednesday Ms. Lamour

\$25 club fee

Each week, we'll watch a story read aloud and then build something from the book using STEM materials like blocks, cups, or craft supplies! Whether it's a house, a bridge, or a character's tool, we bring stories to life through building!

Positive Puzzles

Wednesday Ms. Volden

\$15 club fee

Our youngest problem-solvers will work together to complete all kinds of fun puzzles! Students will build teamwork skills while exploring colorful 2D puzzles, stacking 3D challenges, and exciting marble mazes. This hands-on club encourages thinking, sharing, and having fun while learning through play.

Math Mania

Wednesday Ms. Cimen

\$15 club fee

Get ready to fall in love with numbers! In Math Mania, students will explore early math concepts through fun, hands-on games, puzzles, and activities. From counting and patterns to shapes and simple problem-solving, each session builds confidence and sparks curiosity. This club focuses on developing a strong foundation in math while having a blast with friends!

K-1 Thursday

Storybook Adventures Club

Thursday Ms. Keene

\$25 club fee

Each week, students will dive into a beloved picture book, followed by themed activities like crafts, retelling games, roleplay, or mini writing projects that bring the story to life. Think The Very Hungry Caterpillar snack day or Where the Wild Things Are mask-making! Club Fee: \$25 per student for the year Covers: book copies (if needed), art/craft supplies, costume props, and storytelling materials.

Animal Explorers Club

Thursday Ms. Bradley

\$15 club fee

Students will learn about different animals each week through stories, crafts, and educational videos. Club Fee: \$15 to cover books, crafts supplies

Crayola Creativity Club

Thursday Ms. Whitaker

\$20 club fee

In Crayola Creations, students will explore colors, textures, and fun art tools from Crayola! Each week, they'll make exciting crafts using crayons, markers, paint, and more. This club helps young artists build creativity and confidence while having fun with hands-on projects.

Math Mania

Thursday Ms. Cimen

\$15 club fee

Get ready to fall in love with numbers! In Math Mania, students will explore early math concepts through fun, hands-on games, puzzles, and activities. From counting and patterns to shapes and simple problem-solving, each session builds confidence and sparks curiosity. This club focuses on developing a strong foundation in math while having a blast with friends!

K-1 Friday

Little Makers STEM Craft Club

Friday

Ms. Bayno

\$30 club fee

This club combines creativity with early science, technology, engineering, and math (STEM) learning through fun crafting activities. Every week, students will create something with their hands while exploring how the world works! From building mini bridges and rocket launchers to experimenting with colors and patterns, students will develop problem-solving, motor skills, and critical thinking—all through play-based learning.

Light Play Studio Club

Friday

Ms. Anan

\$25 club fee

Students will explore the magic and science behind light, shadows, and reflections. Through fun, hands-on experiments and creative activities like shadow puppets and flashlight games, children will learn how light travels, how shadows form, and how reflection and refraction work. This club sparks curiosity, encourages creativity, and helps students discover the science of light in a fun and engaging way. \$25 club fee to support materials such as mirrors, flashlight, Lamp, and etc..

LEGO Builders Club

Friday

Ms. Whitaker

\$20 club fee

In LEGO Builders Club, students will use their imagination and teamwork to build all kinds of fun creations with LEGO bricks. Each week brings a new challenge—tall towers, cool animals, cars, and more! This club helps grow fine motor skills, creativity, and problem-solving in a playful, hands-on way.

Math Wizards Club

Friday

Ms. Rodriguez

\$15 club fee

Math Wizards will challenge themselves around mathematics. Students will experience complex math problems that promote critical thinking and problemsolving skills. Students will have the chance to explore different exciting and engaging math games to help reinforce various math concepts and their understanding of numbers.

Beads & Bracelets Club

Friday Ms. Erickson

\$30 club fee

Get crafty and creative in Beads & Bracelets! In this hands-on club, students will design and make their own bracelets using colorful beads, stretchy string, charms, and more. Each week introduces new styles and patterns, helping little hands build fine motor skills and express their personal style.

Students will take home many of their creations and even make special gifts for family or friends.

Fee: \$30 This one-time fee covers all beading materials, supplies, and storage bags for take-home creations.

2nd -3rd grade Clubs

2-3 Monday

Game on!

Monday Ms. Dilley

\$10 club fee

Join the Game On! Club for a mix of relaxation, challenge, and education! Designed for 2nd and 3rd graders, this club offers a variety of fun card games and easy board games. Students will enjoy playing as a team or in pairs, building teamwork and strategic thinking skills. A \$10 fee covers all materials. Come play, learn, and have a great time with friends!

Basketball Club

Monday Mr. Martin

\$20 club fee

Get ready to dribble, shoot, and score in Basketball Club! If you have a passion for basketball and want to improve your skills while having tons of fun, this club is the perfect fit for you. Our club emphasizes the importance of fair play, respect, and teamwork, creating an inclusive and positive atmosphere for all members. Students are required to bring their own water bottles to stay hydrated.

Tinker Toys Club

Monday Ms. Coates

\$10 club fee

Welcome to the Tinker Toys Club, a place where young students can unleash their inner engineers, inventors, and problem solvers! Our club is a hands-on and imaginative space where kids can build, create, and explore the world of engineering and design. Tinker Toys are a construction set to work on spatial awareness, inspire creativity and constructive play. Create all kinds of exciting buildings, vehicles, and more! Students build from imagination and/or the included building prompt directions.

Soccer Stars Club

Monday Mr. Senter

\$25 club fee

Kick, pass, and score! In Soccer Stars Club, students will learn the fundamentals of soccer in a fun, team-centered environment. Through drills, mini-games, and scrimmages, they'll build skills in ball control, teamwork, and sportsmanship. The club also promotes physical wellness and character development on and off the field. Each student will receive their own soccer ball to use during the club and keep for practice at home.

2-3 Tuesday

SECME Jr. Engineers Club

Tuesday Ms. Sanico

\$30 club fee

Future engineers and scientists, this club is for you! In Junior SECME STEM Club, students will dive into hands-on science, technology, engineering, and math challenges each week. They'll work in teams to design, build, and test exciting projects like **egg drop structures**, **water bottle rockets**, and other fun builds that prepare them for **local and statewide SECME competitions**. These competitions give students the chance to showcase their work, practice public speaking, and represent our school while applying real-world STEM skills in a fun, supportive environment. Along the way, students will grow in teamwork, problem-solving, and creative thinking—all while having a blast!

Creative Crafts Club

Tuesday Ms. Dilley

\$15 club fee

Each week, students will make fun and colorful crafts using a variety of materials—from paper and beads to yarn and paint. This club encourages creativity, fine motor skills, and self-expression. \$15 club fee (covers all craft supplies)

History Club

Tuesday

Ms. Gagnon

\$20 club fees

Want to bring history to life! Students will develop social and communication skills while becoming history detectives. Students will read about historical stories, role play, and complete historical activities. \$20 club fee

Origami Club - Fun, Fold, Repeat!

Tuesday

Ms. Patilevas

\$15 club fee

In Origami Club, students will explore the art of paper folding to create animals, shapes, and other fun designs! Each week, they'll bring paper to life using origami techniques and creative touches like coloring, googly eyes, and decorations. This hands-on club builds patience, focus, and fine motor skills—all while having fun!

2-3 Wednesday

Critter Club

Wednesday

Ms. BenRhouma

\$35 club fees

Critter Club is an engaging after-school club for students who love animals, nature, and hands-on projects. Each week, students will explore a different "critter" — from insects and reptiles to mammals and marine life. We will learn fun facts, explore ecosystems, and create detailed 3D habitats that reflect each critter's natural environment. This club emphasizes science, creativity, teamwork, and problem-solving through interactive learning. Students will develop observation skills and a deeper appreciation for the animal kingdom and their habitats. Critter Club members will prepare for and participate in the EnergyWhiz Competition in April, specifically in the Critter Comfort Cottage category. Students will work in small teams to build energy-efficient critter

homes that use natural cooling/heating strategies.

Watercolor

Wednesday Ms. Glenn

\$25 club fees

This club combines creativity with focus-building by using art as a tool for mindfulness and study support. Students will learn simple watercolor and sketching techniques for mini creations or to enhance projects.

Tinker Toys Club

Wednesday Ms. Coates

\$10 club fee

Welcome to the Tinker Toys Club, a place where young students can unleash their inner engineers, inventors, and problem solvers! Our club is a hands-on and imaginative space where kids can build, create, and explore the world of engineering and design. Tinker Toys are a construction set to work on spatial awareness, inspire creativity and constructive play. Create all kinds of exciting buildings, vehicles, and more! Students build from imagination and/or the included building prompt directions.

Movie Making Club

Wednesday Ms. O'Connor

\$30 club fee

Lights, camera, action! In Movie Making Magic, students will explore the exciting world of filmmaking. From stop motion animation to green screen effects, they'll learn the basics of storytelling, scripting, filming, and editing. Each week brings hands-on creative projects as students work together to bring their ideas to life on screen. Fee: \$30 Covers materials, props, and access to digital editing tools. Students will receive digital copies of their final projects to share with family!

Sketch & Draw Club

Wednesday Ms. Araujo Cole

\$20 club fee

Let your imagination come to life on the page! In Sketch & Draw Club, students will explore drawing through fun and creative prompts each week. From animals and cartoons to made-up worlds and silly doodles, this club is all about expressing yourself through art. **Fee: \$20** Includes a personal sketchbook and drawing pencils to use throughout the year.

2-3 Thursday

Loops & Letters Cursive Club

Thursday Ms. Ben Rhouma

\$20 club fees

In the Loops & Letters Cursive Club, students will explore the elegance of cursive writing while tying in STEM concepts like pattern recognition, fine motor control, and simple machine mechanics.

Kids love practicing cursive—and now they'll also learn how handwriting connects to engineering (writing tools), technology (fonts and code), and math (patterns and symmetry)! Through engaging activities, students will improve handwriting, build confidence, and even design their own writing tools and styles.

SECME Jr. Engineers Club

Thursday Ms. Sanico

\$30 club fee

Future engineers and scientists, this club is for you! In Junior SECME STEM Club, students will dive into hands-on science, technology, engineering, and math challenges each week. They'll work in teams to design, build, and test exciting projects like **egg drop structures**, **water bottle rockets**, and other fun builds that prepare them for **local and statewide SECME competitions**. These competitions give students the chance to showcase their work, practice public speaking, and represent our school while applying real-world STEM skills in a fun, supportive environment. Along the way, students will grow in teamwork, problem-solving, and creative thinking—all while having a blast!

Science Palooza

Thursday Ms. Raines

\$20 club fees

This engaging after-school program introduces 2nd and 3rd grade students to the wonders of science through fun, hands-on experiments. Each session encourages curiosity and creativity as children explore basic scientific concepts. Activities are designed to be age-appropriate, safe, and interactive, helping young learners develop observation skills, ask questions, and make simple predictions. The program aims to spark a lifelong interest in science by making learning exciting and accessible outside the regular classroom.

Friendship Club

Thursday Ms. Gagnon

\$20 club fee

Want to learn more about building better relationships with your family and friends! Students will learn about social, emotional development all while creating fun friendship crafts and listening to stories about friendship and kindness.

Cardio Drumming Beats

Thursday Mr. Senter

\$25 club fee

Get ready to move, groove, and drum to the beat! In this high-energy club, students will use pool noodles and exercise balls to create exciting rhythms while building coordination, focus, and stamina. Cardio Drumming Beats blends music, movement, and fitness in a fun and creative way that supports both wellness and the arts. Each student will receive their own set of pool noodle drumsticks to use and keep. Students will showcase their drumming routine at a school event like STEM Night or Open House!

2-3 Friday

Basketball Club

Friday Mr. Martin

\$20 club fee

Get ready to dribble, shoot, and score in Basketball Club! If you have a passion for basketball and want to improve your skills while having tons of fun, this club is the perfect fit for you. Our club emphasizes the importance of fair play, respect, and teamwork, creating an inclusive and positive atmosphere for all members. Students are required to bring their own water bottles to stay hydrated.

Elemental Einstein's

Friday Ms. Raines

\$25 club fee

Each session introduces young learners to simple science experiments using safe, everyday materials. Kids will explore exciting topics like bubbles, colors, weather, and magnets through playful activities that encourage curiosity and discovery. The program focuses on building early science skills—like observing, predicting, and exploring—while making learning fun and engaging in a supportive environment.

Debate Club

Friday Ms. Glenn

\$15 club fee

In this club, students will learn how to respectfully express their opinions, listen to others, and build confidence while speaking. Through fun, age-appropriate topics (This or That style) and team activities, members will develop critical thinking, communication skills, and the joy of healthy discussion.

Animal Club

Friday Ms. Patsilevas

\$15 club fee

Fun, Fur, and Feathers! That's our motto. In this club we become part of the animal kingdom and learn about reptiles, birds, mammals, and amphibians!

\$15 fee - this fee would cover research magazines (nat geo), craft supplies to build models such as clay, paper for research, etc.

Game on!

Friday Ms. Coates

\$10 club fee

Join the Game On! Club for a mix of relaxation, challenge, and education! Designed for 2nd and 3rd graders, this club offers a variety of fun card games and easy board games. Students will enjoy playing as a team or in pairs, building teamwork and strategic thinking skills. A \$10 fee covers all materials. Come play, learn, and have a great time with friends!

4th -6th grade Clubs

4-6 Monday

Dungeons & Dragons Club

Monday Ms. Kenney

\$15 club fees

Adventure awaits! In Dungeons & Dragons Club, students will dive into one of the world's most popular role-playing games. They'll create original characters, build imaginative worlds, and team up to face exciting challenges using creativity, strategy, and teamwork. The first few sessions will focus on character creation and setting group expectations. Then, the real fun begins as students

take their party on an epic quest full of twists, battles, and problem-solving. Fee: \$15 Covers personal dice sets, character sheets, and adventure materials. Whether you're a brave warrior, a clever wizard, or a sneaky rogue, your adventure starts here!

OSES News Crew (Application Required)

Monday Ms. Prince

Lights, camera, action—get ready to be the voice of our school! The OSES News Crew will create both video and print editions of our school's news, highlighting academic achievements, campus events, and student life. Members will take on real journalism roles—reporters, writers, editors, anchors, and camera crew—as they learn the fundamentals of storytelling, interviewing, and media production. The club will start with monthly publications and aim to shift to a biweekly schedule by spring. Students will gain experience in public speaking, writing, collaboration, and digital editing while producing content that showcases our amazing school community. **Fee: \$60** Covers a shared camera, microphone for interviews, and club T-shirts to wear while on assignment.

\$60 club fee

Limited to 12 Students

Students must apply and submit a teacher recommendation. Ideal candidates are strong writers, confident speakers, and creative thinkers ready to share the stories that matter most to OSES.

Technology Trailblazers

Monday Ms. Zarate \$35 club fee

Ready to invent, explore, and innovate? In Technology Trailblazers, students will dive into the exciting world of STEM through hands-on projects, creative challenges, and real-world problem solving. From building robots and electronic gadgets to experimenting with coding and engineering kits, this club is all about turning curiosity into innovation. Students will work together on team missions, design new tech solutions, and explore the latest in science and technology—no experience needed, just a love for learning! Fee: \$35 Covers STEM kits, building materials, and tools to support all hands-on tech adventures.

Student Government Association (6th Grade Only-Application Required)

Monday Mr. Lawrence No club fee

Leadership starts here! The Student Government Association (SGA) is a special opportunity for 6th grade students to take on real leadership roles and make a difference in our school community. Two students from each homeroom will be nominated after the first few weeks of school based on their leadership, responsibility, and positive behavior.

SGA members will collaborate on meaningful projects like the school yearbook, food and supply drives, character education initiatives, and more. Students will take on specific roles such as President, Vice President, Character Ed Coordinator, Graphic Designer, and others—each contributing to the success of schoolwide programs.

SGA members will mostly meet in the classroom but will also work around campus to capture photos, support events, and bring ideas to life.

No fee required.

This club is based on teacher nomination as a recognition of students' strong character and leadership potential.

3D Printer Arts & Craft Club

Monday Ms. Rodriguez

\$100 club fee

Ready to turn your ideas into real-life creations? In the 3D Printer Arts & Craft Club, students will dive into the world of 3D design and bring their artistic visions to life—layer by layer! This hands-on club blends creativity and technology, allowing students to design, model, and print their own projects using a 3D printer. Throughout the year, students will learn how to use digital design software, experiment with different artistic techniques, and collaborate on fun, innovative creations. From custom keychains to mini sculptures, the possibilities are endless! The \$100 club fee helps fund a shared 3D printer, design software licenses, a variety of colorful filament for printing, and a custom club T-shirt for each member. This one-time fee ensures that students have the tools and materials they need to fully explore the exciting intersection of art and technology.

Beads & Bracelets Club

Monday Ms. Erickson

\$30 club fee

Unleash your creativity and design one-of-a-kind accessories in Beads & Bracelets Club! This hands-on club gives students the chance to craft unique bracelets using a wide variety of colorful beads, stretchy cords, charms, and fun materials. Each week, students will explore new styles, techniques, and patterns—perfect for expressing their personal style or creating handmade gifts

for friends and family. The \$30 club fee covers all materials, including beads, tools, and take-home storage bags to keep their creations organized. Students will leave with a collection of custom bracelets and a new skill they can enjoy long after the club ends.

4-6 Tuesday

Kindness Squad

Tuesday Ms. Julian

\$15 club fee

Join the movement to make our school a kinder, more uplifting place! In the Kindness Squad, students will take the lead in spreading positivity through small acts that make a big impact. From greeting classmates in the car line with music and motivational signs to posting uplifting notes around campus, this club is all about promoting compassion, empathy, and connection.

Club members will complete fun "secret kindness missions," create "take what you need" posters, write classroom shout-outs, and even partner with local organizations to support our wider community. We'll also invite special guests to speak about service and kindness, and reflect on how our actions affect others.

Fee: \$15 Covers materials like poster boards, sticky notes, and arts and crafts supplies used for kindness campaigns and school-wide projects.

Battle of the Books (4th & 5th Grades Only)

Tuesday Ms. Kenney

\$15 club fees

Love to read? Love a challenge? Join Battle of the Books, where students dive into the 2025–2026 Florida Sunshine State Book list and prepare to compete in a fast-paced, team-based reading competition! Club members will work together to read all titles, sharpen their comprehension, and master book details through fun games, discussions, and mock battles. The top six readers will be selected to represent our school in the district-wide competition against other Orange County schools—with the chance to advance to the **state championship** if we win!

STEM Sleuths Brain Games

Tuesday Ms. MacAllister

\$20 club fee

Students will put their thinking skills to the test with fun puzzles, games, and creative challenges. Each session includes activities like riddles, pattern recognition, strategic board games, and team-based problem-solving tasks. Students might crack secret codes, complete logic grids, or work together to solve a mystery using clues and reasoning. The club encourages curiosity, collaboration, and flexible thinking—all key parts of STEAM learning. It's a great fit for kids who enjoy solving problems, thinking strategically, and having fun with friends.

Science Behind the Science Club

Tuesday Ms. Zarate

\$25 club fee

We will be exploring many fascinating topics in science. Students will learn about energy and energy transfer by building solar ovens. They will have the chance to explore the basics of force and motion, Newton's laws of motion and the basics while designing roller coasters. Students will explore chemical reactions while performing experiments. Students will explore how humans impact the environment and design their own green city of the future.

Journaling + Calligraphy Club

Tuesday

Ms. Pitoniak

\$20 club fee

Students will learn about and practice different styles of journaling from productive/functional to decorative (like bullet journaling). Students will also practice handwriting in cursive while using brush pens to try different forms of decorative writing. (\$20 fee helps to cover the cost of brush pens as well as journal materials)

Video Games Club

Tuesday

Ms. Bravo

\$40 club fees

The Video game club is an opportunity for students to socialize and have fun together based on their 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, tablets, etc.) AT THEIR OWN RISK. The

teacher/school will not be held liable. Students will explore the possibility of creating their own video games. We do have a Nintendo Switch console and an Xbox ONE, and a PS5 to share in class, but we need more games and I would also like to buy an extra TV and different E rated multiplayer games for the classroom. Students will be expected to get along with all other students in the club and follow normal school behavior expectations.

Ukulele

Tuesday Mr. Rego

\$15 club fee

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 the club you will learn how to tune the ukulele and learn uke chords, musical artists, and songs that highlight it. There is no fee for the club, but students must bring their own ukulele and tuner.

4-6 Wednesday

Globe Trotters Club

Wednesday Mr. Lawrence

\$15 club fee

Get ready to travel the world—no passport required! In this paper-based, screen-free club, students will explore fascinating countries, cultures, landmarks, and global cuisines. Each week, we'll spotlight a new destination, learn about its traditions and geography, and share our curiosity for the world's hidden wonders.

To celebrate our learning, each unit ends with a no-cook culinary activity inspired by the region we studied—bringing global flavors to life right in our classroom! Fee: \$15 Covers materials for printed activities, cultural crafts, and international snack-making fun.

Money Masters: Intro to Personal Finance

Wednesday Ms. Julian

\$15 club fee

Ready to build your money smarts? In this club, we'll dive into real-life topics like saving, budgeting, and the difference between needs and wants. Using the fun and interactive Next Gen Personal Finance curriculum, you'll learn how to spend wisely, plan for the future, and make smart money moves. Join us and

become a confident decision-maker—your future self will thank you!

No experience needed—just bring your curiosity and get ready to take charge of your financial future!

Cultivate & Create

Wednesday Ms. Jersey

\$25 club fee

Step into the world of resourceful innovation with the Cultivate and Create Club! Designed for curious minds in grades 4-6, this unique club blends scientific discovery with hands- on homesteading skills. We'll uncover the secrets of growing food without soil, using hydroponics, experiment with transformative chemistry making soaps, and useful products, and engineer clever solutions for sustainable living. Come cultivate your ideas and create a greener future.

Soccer Club

Wednesday Mr. Senter

\$25 club fee

Get ready to kick it! Whether you're a future World Cup star or just love to run and play, the OSES Soccer Club is the place for you. We'll focus on teamwork, skill-building, friendly scrimmages, and good sportsmanship—all while having a blast on the field.

No matter your experience level, everyone is welcome. Lace up your cleats and join us for fun, fitness, and fútbol!

Acrylic Art Club

Wednesday Mr. Rego

\$25 club fee

Step into a world of color and creativity! In this magical club, young artists will explore the wonders of acrylic painting through playful projects, imaginative themes, and joyful self-expression. Whether painting dreamy landscapes, quirky creatures, or abstract masterpieces, every brushstroke is a new adventure. No experience needed—just bring your curiosity and a splash of imagination!

Puzzle & Brains Club

Wednesday Ms. Moroglu

\$25 club fee

This club will challenge students' logical thinking and collaboration through puzzles, logic games, riddles, Sudoku, mazes, and strategy games. Students will also design their own puzzles to display at STEM Night or Puzzle Day. Fees: 25\$ for small gifts and various puzzles.

Chess

Wednesday Mr. Cardoso

\$25 club fee

Students will enjoy friendly matches against classmates while learning cool strategies and how to play timed games. Midway through the year, they'll get to compete in a fun tournament and show off their skills. A \$25 fee covers new chess boards, pieces, timers, and batteries. Come play, learn, and become a chess champion with us!

4-6 Thursday

Productivity and Organization Club

Thursday Ms. Saucedo

\$10 club fee

Students will learn methods of organization for school and home in this club. They will learn how to keep their materials, backpacks, desks, and school work/projects organized. Additionally, students will learn time management skills that can be applied to school and hobbies. They can also learn study habits and receive help breaking down projects/homework into manageable pieces. The fee covers the cost of labels and other supplies.

Crafting a Green World: Altered Book & Upcycling Club

Thursday Ms. Dalton \$25 club fee

Ready to turn the old into something bold? In this imaginative, eco-friendly club, students will create altered books—mixed media masterpieces that transform books into personal works of art through painting, folding, cutting, drawing, and collage. Along the way, we'll explore storytelling, self-expression, and various artistic techniques.

Need a break from the page? We'll also dive into creative upcycling projects like turning cigar boxes into treasure chests or tea sets into whimsical garden art.

This club is all about creativity, sustainability, and giving new life to forgotten

items. A \$20-\$25 fee helps cover materials like glue, fabric, paper, beads, and more. Let's create a greener, more expressive world—one altered page at a time!

Mousetrap Car Club: Build, Race, Compete!

Thursday Ms. Coy

\$25 club fee

Think you can build a car powered by a mousetrap? In this high-energy STEM club, students will design, build, and test their own mousetrap-powered vehicles using creativity, physics, and problem-solving skills. We'll explore the science behind motion, energy, and engineering as we prepare for friendly competitions and race days.

Each session brings hands-on building time, design challenges, and opportunities to improve your car's speed and distance. We'll compete for prizes and possibly represent our school in local competitions!

Solar Power Competition Club

Thursday

Mr. Nemcik

\$25 club fee

The Solar Power Competition Club offers students an exciting opportunity to explore science, engineering, and renewable energy through two hands-on challenges. In the Junior Solar Sprint, student teams design, build, and race solar-powered model cars using a provided motor and solar panel. The creativity is in the construction—teams select their own materials for the chassis, wheels, and transmission. Cars are judged on innovation, craftsmanship, and speed in a thrilling 20-meter wire-guided sprint!

In the Solar Cookoff, students take their engineering skills into the culinary world by designing and building their own solar ovens. Using the power of the sun, teams will cook a dish of their choice while learning about heat transfer, insulation, and sustainable technology.

Both projects encourage teamwork, critical thinking, and real-world problem solving. A \$25 materials fee helps to purchase solar sprint kits and solar oven supplies.

STEAM Imaginarium Art Workshop

Thursday

Ms. MacAllister

\$25 club fee

This club focuses on the artistic and design side of STEAM, where students use creative projects to explore ideas in science, technology, and engineering. Activities may include designing pixel art and tessellations, experimenting with

materials, and using art to visualize concepts like motion, balance, or patterns. Students will learn basic design thinking and how to plan and build creative solutions. It's a hands-on environment that encourages curiosity and helps kids connect artistic expression with real-world STEAM skills.

Walking Club

Thursday Ms. Erickson

\$5 club fee

Let's get moving! Walking Club is a great way to start or end your day with energy, fresh air, and fun. We'll explore different walking routes around campus while tracking our steps, setting goals, and building healthy habits.

4-6 Friday

Sewing Club: Stitch & Create

Friday Ms. Prince \$50 club fee

Get ready to thread your creativity! In Sewing Club, students will work on fun, seasonal projects using both hand-sewing techniques and sewing machines. With the help of a special guest volunteer (Karina's mom!), we'll have two projects happening at once—perfect for all skill levels.

Students will learn sewing basics, fabric handling, and creative design while building confidence and patience through hands-on practice. A \$50 fee covers all materials including fabric, thread, and supplies. Space is limited to 12 students, and current members will get priority since they've already started learning the ropes (and stitches!).

Crafting a Green World: Altered Book & Upcycling Club

Friday Ms. Dalton \$25 club fee

Ready to turn the old into something bold? In this imaginative, eco-friendly club, students will create altered books—mixed media masterpieces that transform books into personal works of art through painting, folding, cutting, drawing, and collage. Along the way, we'll explore storytelling, self-expression, and various artistic techniques.

Need a break from the page? We'll also dive into creative upcycling projects like turning cigar boxes into treasure chests or tea sets into whimsical garden art.

This club is all about creativity, sustainability, and giving new life to forgotten items. A \$20–\$25 fee helps cover materials like glue, fabric, paper, beads, and more. Let's create a greener, more expressive world—one altered page at a time!

Soccer Club

Friday Mr. Cardoso

\$25 club fee

Get ready to kick it! Whether you're a future World Cup star or just love to run and play, the OSES Soccer Club is the place for you. We'll focus on teamwork, skill-building, friendly scrimmages, and good sportsmanship—all while having a blast on the field.

No matter your experience level, everyone is welcome. Lace up your cleats and join us for fun, fitness, and fútbol!

Spanish Club

Friday Ms. Saucedo

\$15 club fee

¡Hola! Welcome to the Spanish Club! If you are interested in learning one of the world's most spoken languages, then join the Spanish Club. In the club, students will learn vocabulary and communication skills in Spanish. They will not only learn another language but also learn about Hispanic culture. The fees cover the cost of materials for piñata making, activities, and celebrations.

Solar Power Competition Club

Friday Mr. Nemcik

\$25 club fee

The Solar Power Competition Club offers students an exciting opportunity to explore science, engineering, and renewable energy through two hands-on challenges. In the Junior Solar Sprint, student teams design, build, and race solar-powered model cars using a provided motor and solar panel. The creativity is in the construction—teams select their own materials for the chassis, wheels, and transmission. Cars are judged on innovation, craftsmanship, and speed in a thrilling 20-meter wire-guided sprint!

In the Solar Cookoff, students take their engineering skills into the culinary world by designing and building their own solar ovens. Using the power of the sun, teams will cook a dish of their choice while learning about heat transfer, insulation, and sustainable technology.

Both projects encourage teamwork, critical thinking, and real-world problem solving. A \$25 materials fee helps to purchase solar sprint kits and solar oven supplies.

S.T.E.A.M. Club: Imagine. Build. Discover.

Friday Ms. Jersey \$30 club fee

Get ready to explore the world through Science, Technology, Engineering, Art, and Math! In S.T.E.A.M. Club, students will dive into hands-on, project-based activities that spark curiosity and bring learning to life. From building bridges and coding challenges to creative art integrations, every session connects classroom skills to real-world ideas.

Join us to experiment, create, and collaborate as we solve problems, test ideas, and have fun along the way. Innovation starts here!

No- Bake Dessert Club

Friday Ms. Bravo \$50 club fee

Calling all sweet tooths and aspiring chefs! Join us for a delicious adventure in the No-Bake Dessert Club, where we'll explore the world of confections—no oven required. Led by the owner of Annebeth Cakes, students will learn to create tasty, no-bake treats while discovering the cultural stories behind famous desserts from around the globe.

Each week, we'll alternate between writing and personalizing recipes and then bringing them to life the following week. From creamy cheesecakes to chocolatey delights, every session is hands-on and full of flavor!

A one-time \$50 fee covers your dessert notebook, materials, and all ingredients. Kindness, cooperation, and school-appropriate behavior are required—because baking is better together. Let's no-bake and celebrate!

Turkish Olympiad Club

Friday Ms. Moroglu \$20 club fee

Discover the beauty of language, culture, and creativity! In the Turkish Olympiad Club, students will prepare for exciting competitions in storytelling, poetry recitation, singing, and creative writing—all in Turkish. Along the way, members will build confidence, sharpen communication skills, and express themselves through art and performance.

Students will have the chance to showcase their talents at school events like Open House or Turkish Culture Night. Top performers may even go on to represent our school at the official Turkish Olympiad!

A \$20 fee covers small gifts and materials. No prior Turkish experience required—just bring your voice, creativity, and curiosity!

Sketch Club: Draw Your Imagination

Friday Ms. Araujo Cole

\$20 club fee

Let your creativity take shape! In Sketch Club, students will explore drawing through fun and inspiring prompts each session. Whether you love doodling, designing characters, or just want to improve your sketching skills, this club is the perfect space to express yourself.

A \$20 fee covers your personal sketchbook and pencils for the year. No experience needed—just bring your imagination and a passion for art!

Journaling + Calligraphy Club

Friday Ms. Pitoniak

\$20 club fee

Students will learn about and practice different styles of journaling from productive/functional to decorative (like bullet journaling). Students will also practice handwriting in cursive while using brush pens to try different forms of decorative writing. (\$20 fee helps to cover the cost of brush pens as well as journal materials)

Competition Clubs

(By Invitation Only)

Orlando Science Elementary School takes pride in offering various competition teams that provide students with exciting opportunities to highlight their talents and foster their passion for a range of subjects.

Joining one of our competition teams is a fantastic way for students to develop critical thinking skills, teamwork, and perseverance while engaging in friendly competition. At Orlando Science Elementary School, we have a diverse array of teams to cater to different interests and abilities.

If you are interested in joining a competition team described below, indicate your interest on the club sign up link. Families will be contacted by the club sponsors based on responses.

Destination Imagination- Rising Stars (Grades K-2nd)

Wednesday & Thursday Ms. Vancol \$TBA fee

Rising Stars is a non-competitive program for k-second graders that encourages creative discovery and teamwork in a fun environment. It is a STEAM-based program that helps children develop critical thinking, teamwork, performance, and problem-solving. It teaches basic story development and simple building and construction. Teams will produce a performance which will be highlighted at a tournament. Kids will experience the satisfaction that can come from overcoming obstacles and setbacks and solving problems as a team. Club fees of \$40 cover team registration, team shirts, and materials. Additional registration fees will occur based upon team acceptance.

FLL Robotics (Grades 4-6)

Thursday & Ms. Myers, Ms. Rodriguez, & Ms. \$TBA club fee

Friday Brahmbhatt

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 attend both the weekday team meetings and 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 one team with 10 members. There will be an informational meeting at the beginning of the school year.

Science Olympiad Team (Grades 3-5)

Tuesday & Ms. OConnor, Ms. Sese, & \$TBA fee

Thursday Ms. Gallano

Families interested in joining the Science Olympiad team will need to attend a mandatory meeting to be considered for team placement. Science Olympiad is an exciting competitive team involving innovative STEM content in Biology, Chemistry, Physics, Astronomy, Earth Science, Physical Science, and Engineering. Additional registration fees will occur based upon competition. The Science Olympiad is required after school and Saturday practice.

Science Olympiad Team (Grade 6)

Tuesday & Ms. Duenas \$TBA fee

Thursday

Families interested in joining the Science Olympiad team will need to attend a mandatory meeting to be considered for team placement. Science Olympiad is an exciting competitive team involving innovative STEM content in Biology, Chemistry, Physics, Astronomy, Earth Science, Physical Science, and Engineering. Additional registration fees will occur based upon competition. The Science Olympiad is required after school and Saturday practice. Students should expect to attend regular 4-5-hour practice sessions on Saturdays beginning in October and the club session times after school.

Competition Math (Grades 1-5)

Monday \$ Various Teachers \$100 fee

Wednesday

Students in Competition Math will practice weekly challenging and engaging math problems. The students in this club will represent OSES (Orlando Science Elementary School) at local, regional, state, and national competitions. Students must test into the club. Assessments are given in the first few weeks of school. Most competitions are on the weekends and require some travel. Payment for competition math club fees will be through separate schoolpay link.

Competition Math (Grade 6)

Monday & Ms. Kim \$100 fee

Wednesday

Students in Competition Math will practice weekly challenging and engaging math problems. The students in this club will represent OSES at local, regional, state, and national competitions. Students must test into the club. Assessments are given

in the first few weeks of school. Most competitions are on the weekends and require some travel. Payment for competition math club fees will be through separate schoolpay link.

Community & Enrichment Partnerships

(Third-Party Clubs & Registration)

In addition to teacher-led clubs, OSES partners with trusted community organizations and enrichment providers to offer additional after-school opportunities. These clubs may follow a different registration process and fee structure, as they are managed directly by the partnering organization. See below for a list of confirmed partner-led clubs and contact details for each provider.

Partner-Led Club: Code Ninjas STEM Club



Blast off to new adventures with Code Ninjas After-School Club at Orlando Science! Orlando Science Schools is proud to partner with Code Ninjas Waterford Lakes to offer a dynamic, yearlong STEM club for grades K-6. Led by trained and Additions-approved instructors, these clubs engage students in hands-on learning with topics like robotics, coding, circuits, 3D modeling, and more. Each club meets once a week and follows a modular structure, rotating through STEM themes every one to two months. This gives students the opportunity to explore multiple areas of interest while building foundational technology and problem-solving

What Families Can Expect:

- Weekly hands-on sessions tailored to each grade band
- One to two-month modules exploring different STEM topics
- Weekly recap emails with class summaries and photos
- All materials and equipment provided
- Opportunities to showcase projects at STEM Night and the STEM Fair
- Code Ninjas will be present at Meet the Teacher to answer questions and help with registration

Cost: \$100 per month (billed through Code Ninjas; not SchoolPay)

Enrollment: Month-to-month; families may cancel anytime Class size: Limited to 20–30 students per grade band

K-1 Code Ninjas STEM Club

Day: Mondays

Theme: Big Ideas Start Small

Young students explore the fundamentals of circuits and robotics through guided play and hands-on building. Emphasis is placed on creativity, discovery, and early engineering thinking. Enroll by clicking this link: https://cn.mystudio.io/e/?=12484/303/239518//1752702642!

2-3 Code Ninjas STEM Club

Day: Tuesdays

Theme: Skills That Soar

This club introduces students to beginner drone technology, stop-motion animation, and creative coding. Through experimentation and design challenges, students develop foundational tech fluency and collaboration skills. Enroll by clicking this link:

https://cn.mystudio.io/e/?=12484/303/239520//1752702698!

4–6 Code Ninjas STEM Club

Day: Thursdays

Theme: Engineer Your Future

Older students explore advanced robotics, coding logic, and 3D design. They'll use professional-grade tools to solve challenges and bring their digital creations to life, preparing them for the next level of STEM engagement. Enroll by clicking this link: https://cn.mystudio.io/e/?=12484/303/239519//1752702821!

To Enroll: Click the links or scan the QR codes in the poster above! Code Ninjas will also be on campus during Meet the Teacher Night to support registration and provide additional details.