## Seminole Science Charter School

## Club Guide



## 2022-2023

Click on the grades for the list then scroll for the descriptions:
K-2 Clubs
3-5 Clubs
6 - 8 Clubs

## K - 2 Clubs

MONDAY CLUBS 2:40pm - 3:25pm<br>Grades K - 2 Soccer Club<br>Grades K-2 Book Club<br>Grades K - 2 Art Club<br>TUESDAY CLUBS 2:40pm - 3:25pm<br>Grades K - 2 Guided Drawing Club<br>Grades K - 2 Robotics Club<br>Grades K-2 Jr. Scientist Club<br>Grades 1 \& 2 Jr. Math Club<br>WEDNESDAY CLUBS 1:40pm - 2:25pm<br>Grades K - 2 Jr. Librarian Club<br>Grades K - 2 Game Club<br>Grades K-2 Dynamix Percussion Club<br>Grades $2-5$ Neurographic Art Club<br>Grades 2 \& 3 Jr. VEX Club<br>THURSDAY CLUBS 2:40pm - 3:25pm<br>Grades K - 2 Active Kids Club<br>Grades K - 2 Geography Club<br>Grades K-2 Ready, Set, Grow, the Planting Club Grades 2-4 Animal Discovery Club<br>FRIDAY CLUBS 2:40pm - 3:25pm<br>Grades K - 2 Animal Lovers Club<br>Grades K - 2 Basketball Club<br>Grades K - 2 Bracelet Making Club learn fundamental soccer skills.

K-2 Book Club
Mrs. Baptiste
\$10 Fee We will read and explore a new book each week, looking at different styles of writing and various types of art used to bring the stories to life. Students will create their own stories and artwork too! We will go on a new adventure each week. Students will also be able to bring in their favorite books to share from home.

K - 2 Art Club
Mrs. Griffiths
\$10 Fee
In K-2 Art Club, students are given the opportunity to explore their creative ideas and talents through a range of exciting projects. Students will experiment with a range of different mediums, and they will learn about both, historic and contemporary artists.

## K - 2 Guided Drawing Club

Ms. Mercier
Fee $\$ 10$
The purpose of the Guided Drawing Club is to teach students how to draw movie characters, animals, cartoon characters, etc. Students will be following step by step instructions to draw and then color their drawing. They will add their personal touch and express their creativity through art.

K - 2 Robotics Club
Ms. Deer
$\$ 20$ Fee
Students interested in robotics will learn the basics of computer programming in a team setting. Students will use applications to create games, complete workshops, and program Dash the robot. These activities will spark creativity and self-confidence while developing lifelong skills.

K-2 Junior Scientist Club
Ms. Jordan
$\$ 5$ Fee
Students will brainstorm questions about the world around them, and then will be provided the opportunity to test them through experiments. What items will sink or float? How can we make soda explode? How can we make pennies shiny again? What materials can dissolve in water? These are just a few examples of questions that could be tested in this club. Students will also learn about science safety, how to develop evidence-based opinions according to what they observe, and problem-solving skills. ways to approach skills we may already know, and have lots of fun making math rock!

## K - 2 Junior Librarian Club

## Mrs. Aviles

No Fee Open to those who have a desire to help in the Media Center. Students will assist with book check-ins, shelving, labeling, cleaning, and organization. Members will work together on displays and Media Center projects! There will also be time for reading and projects.

K - 2 Game Club Mrs. Baptiste
$\$ 7$ Fee Students will work on building cooperative skills while playing games and completing puzzles in groups. Students will have access to a variety of games that will promote using strategies for solving problems, taking turns, and working as a team all while having fun!

K - 2 Dynamix Percussion Club Mr. Johnson
\$10 Fee
Dynamix is a percussion club with the purpose of providing hands-on instrument experience for students. Students will participate in fun and engaging activities with both unpitched percussion and Orff instruments.

## Grades $2-5$ Neurographic Art

Ms. Deer
$\$ 10$ Fee Students will experience art through a process that lets creativity flow freely while creating a calm meditative state. This type of art does not require any skill level and is rooted in psychology. Neurographic Art creates an awareness and mindfulness that helps turn stress into calm. Students will be given a different task that focuses on social and emotional development each week. Using art, they will process their feelings and reflect on their product.

Grades 2 \& 3 Jr. VEX Robotics
Ms. Duve
$\$ 50$ Fee
Jr. VEX is designed as a learning environment for students who are interested in joining the competition VEX team in the future. It will provide hands on experience with VEX materials and the engineering process. VEX is a team activity, much like a sport, in which all participants must work together Students will not compete in traditional VEX competitions but may be asked to showcase their work in an expo or other school event. In this club students will learn the beginning steps of Vex Robotics. We will learn to follow the build instructions and control the robot. This is an introduction to Vex, this club does not compete. will execute body weight exercises to help develop their coordination and balance. They will also play indoor games.

K - 2 Geography Club Ms. Pollack \$10 Fee Geography club is a way to explore the world around us, while never leaving the classroom! We will learn about a variety of different countries, cultures, customs, and more from the many beautiful places on our planet!

K-2 Ready, Set, Grow! The Planting Club Ms. Jordan
$\$ 10$ Fee
In this club, students will have the opportunity to grow plants! Students will learn how to plant seeds, propagate succulents, and gain knowledge about plants. Students will begin growing their plants in seed-starting peat pots. Once their plants have grown, students will learn how to transfer their plants into traditional pots. Students will be able to take home extra peat pots to plant at home at the end of the year. Overall, students will learn the importance of responsibility and dedication when caring for their plants.

Grades 2-4 Animal Discovery Club Ms. Lee No Fee Students will learn about a different animal each week explore the characteristics of each animal. Additionally, a fun activity will be included each week to further understand each animal.

K - 2 Animal Lovers Club Mrs. Silvares
\$10 Fee This club is great for any student who enjoys learning about animals, their habitats, and their diets. Students will have a chance to watch short clips about different types of animals and do craft activities and STEM activities related to animals. Each week will focus on a different animal based on student preferences.

K - 2 Basketball
Coach Renteria
No Fee
Students will participate in playing on a basketball team. They will learn how to dribble, pass, catch, and shoot. Students will learn the importance of teamwork and sportsmanship. Please come prepared with tied sneakers and your own water bottle. This will be a fun and active club!

K-2 Bracelet Making Club Ms. Duve $\$ 10$ Fee
In this club students will learn how to make many types of bracelets. We will be exploring different materials and techniques when it comes to bracelet making!

## 3-5 Clubs

MONDAY CLUBS 2:40pm - 3:25pm
Grades 3-5 Competition Math Club (Mondays and Fridays; extended time)
Grades 3-8 Battle of the Books Club
Grades 4-8 Volleyball Club
Grades 3-5 Geography Club
Grades 5-8 Logic Club
Grades 3-5 Homework Club
TUESDAY CLUBS 2:40pm - 3:25pm
Grades 3-5 Science Olympiad (Tuesdays and Thursdays; extended time)
Grades 4-8 First Lego League (Tuesdays and Thursdays; extended time)
Grades 3-5 STEM in Sports Club
Grades 3-5 Yearbook Club
Grades 4 \& 5 Ping Pong Club
Grades 3-5 Homework Club
WEDNESDAY CLUBS 1:40pm - 2:25pm
Grades 3-5 Soccer Club
Grades 3-5 Puzzle Club
Grades 2-5 Neurographic Art Club
Grades 2 \& 3 Jr. VEX Club
Grades 3-5 Homework Club

## THURSDAY CLUBS 2:40pm - 3:25pm

Grades 3-5 Science Olympiad (Tuesdays and Thursdays; extended time)
Grades 4-8 First Lego League (Tuesdays and Thursdays; extended time)
Grades 3-5 Board Games Club
Grades 2-4 Animal Discovery Club
Grades 4-8 Improv/Skit Writing Club
Grades 3-5 Homework Club
FRIDAY CLUBS 2:40pm - 3:25pm
Grades 3-5 Competition Math Club (Mondays and Fridays; extended time)
Grades 3-5 Stingray Sound Club
Grades 4-8 VEX IQ Robotics (extended club time)
Grades 3-7 Stingrays Caring Together Club
Grades 3-5 Homework Club homework they have due that week. The teacher will rotate through the room providing students with assistance as needed. Students in Aftercare with no club may be put into Homework Club on specific days as needed.

## 3-5 Competition Math

Mrs. Goldfarb
\$30 Fee
Elementary Competition Math is a great way for your child to flex their math skills in a fun, fast-paced, competitive environment. We compete in monthly rounds with students all around the state. We meet twice a week (Mondays until 5, Fridays until $3: 30$ ) and your child will need to take a qualifying test in order to join the team. I will choose students who are the most committed and excited to be on the team. If your child is a math lover and wants to learn higher level skills, this club is for them!

Grades 3-8 Battle of the Books
Mrs. Aviles
$\$ 20$ Fee
This club is for those who love to read and compete! We will read through the SSYRA (Sunshine State) books and review material before competing against other schools. This club will meet once a week during scheduled club times. More practice may be required closer to competition dates - those dates TBD.

Grades 4-8 Volleyball
Mrs. Smith/Mrs. Machiela
No Fee Students will learn and practice the basic skills of volleyball. Students will learn how to work as a team to achieve a common goal. Please come prepared with tied sneakers and your own water bottle. This will be a fun and active club!

3-5 Geography Club
Mrs. Moore
No Fee
Students will explore the geography and physical locations of places on the Earth. Student activities will include mapping, research, and projects.

Grades 5-8 Logic Club
Mr. Barut
$\$ 20$ Fee
Logic Club will focus on a variety of intelligence and mental training games. Although many people think of Legos, puzzles, and chess when it comes to intelligence games, there are many others that test the brain. Look for some fun with Rubik's cube as well as many other games including toys made of wood or metal, where the goal is to remove a key, bead, string, or to untie a knot. Come join the mind-bending fun!

Science Olympiad engages students in meaningful activities and requires them to test their knowledge in the attendance of judges. Students not only study science, but they are also hands-on with science and through this process there is assurance that the students are engaged in the activities while parents take on a supervisory role. Parents are a pivotal part of the success of the Science Olympiad teams and will need to assist in practices, competition preparation, and on the competition days to ensure a stressfree day that allows the students to work their best in their events.

The goal of Science Olympiad is to improve the quality of science education through competitions similar to sporting events. Just as students are motivated to compete in various sporting activities, students compete as a team against other schools in different events that range the spectrum of science subjects. What's more, our events are inquiry based and have been designed to correlate with the National Science Education Standards and the Sunshine State Standards. We are the only science competition listed in the national standards as an exemplary implementation of inquiry and assessment.

This is a great link to learn more: https://eso.floridascienceolympiad.org/events/

Grades 4-8 First Lego League Mr. Karakas \$125 Fee
SSCS First Lego League (FLL) Robotics Team offers an opportunity for students to get hands on experience programming robots and creating innovative projects to compete in the FIRST® LEGO® League competition. For more info:
https://www.firstinspires.org/robotics/fll
We are looking for motivated and team-oriented students interested in taking their Robotics skills to the next level. FLL teams compete on three fronts:

1. Robot Game - design, build and program a robot to autonomously complete a series of missions around this year's theme: "SUPER POWERED"
2. Project - identify a problem, research/develop an innovative solution, and create an entertaining presentation of your work
3. Core Values - demonstrate teamwork and the other FLL Core Values.

The club will initially meet after school Tuesdays and Thursdays from 2:45 p.m. to 5:00 p.m. and on Saturdays between 9:00 am to 12:00 pm. Stem in sports is a club for students in grades 3-8 who like learning the forces, motion, engineering, and physics behind their favorite sports! We will study the most effective way to play different sports and then will practice playing them together. Volleyball, basketball, baseball, soccer, football, and floor hockey will all be studied and played in this club!

## 3-5 Yearbook Club

Mrs. Jump
No Fee Yearbook Club is a great way to make new friends and express oneself creatively. Each student is invited to bring their own unique contribution to the yearbook! We will work together to capture many magic moments throughout the year via photos, poetry, artwork, success stories and more! In addition to designing pages throughout the course of the year, students will also help with other various tasks including selling yearbooks, photography, fund raising, working on promotions, and eventually on yearbook distribution. There is a special place for everyone in the yearbook club to entertain various interests including but not limited to: drawing, designing, writing, photography, or public relations. All students will play an intricate role in the design of the SSCS Annual Yearbook!

Grades 4 \& 5 Ping Pong Club
Coach Soboll
$\$ 35$ Fee
Ping pong club for $4^{\text {th }}$ and 5 th graders. Once per week we will be learning how to play ping pong and the basics of the game. Few beginners' things taught will be:
How to serve, how to use for-hand, back-hand, ball spin, stands, spike, response, game point count, single and double player games, and some competitive games later in the year.

3-5 Soccer Club
Coach Soboll/Coach Renteria
$\$ 30$ Fee Students will participate in playing on a soccer team. They will learn how to control, kick, trap, pass, and dribble a soccer ball. Students will learn the importance of teamwork and sportsmanship. Please come prepared with indoor soccer shoes or running shoes and your own water bottle. We will have fun, play lots of soccer, and learn fundamental soccer skills.

## 3-5 Puzzle Club

## Mrs. Silvares

Students will be given the opportunity to work on various types of puzzles in a collaborative and relaxing environment. They will experiment with wooden puzzles, 3D puzzles, shaped puzzles, and traditional-style puzzles. (\$10 fee to purchase puzzles)

Grades $2-5$ Neurographic Art
Ms. Deer
$\$ 10$ Fee
Students will experience art through a process that lets creativity flow freely while creating a calm meditative state. This type of art does not require any skill level and is rooted in psychology. Neurographic Art creates an awareness and mindfulness that helps turn stress into calm. Students will be given a different task that focuses on social and emotional development each week. Using art, they will process their feelings and reflect on their product.

## Grades 2 \& 3 Jr. VEX Robotics

Ms. Duve
$\$ 50$ Fee Jr. VEX is designed as a learning environment for students who are interested in joining the competition VEX team in the future. It will provide hands on experience with VEX materials and the engineering process. VEX is a team activity, much like a sport, in which all participants must work together Students will not compete in traditional VEX competitions but may be asked to showcase their work in an expo or other school event. In this club students will learn the beginning steps of Vex Robotics. We will learn to follow the build instructions and control the robot. This is an introduction to Vex, this club does not compete.

## 3-5 Board Game Club

Mr. Goldfarb
\$10 Fee
Description: Board Game Club is an exciting opportunity for students to learn significant social skills while playing classic board and card games. Students will play against each other and in teams while learning the importance of taking turns, playing fair, and how to behave appropriately whether they win or lose. Games such as Uno, Connect Four, Jenga, Battleship, and more will be provided so there will be a wide variety of choices for students to play each week.

Grades 2-4 Animal Discovery Club
Ms. Lee
No Fee Students will learn about a different animal each week explore the characteristics of each animal. Additionally, a fun activity will be included each week to further understand each animal.

## Grades 4-8 Improv/Skit Writing Club Mr. Engelmann \$10 Fee

 Improv or improvisational comedy is the art of thinking on your feet and making stuff up as you go along. We play games and do exercises that train our minds to do just that and on top of that, you get to make people laugh. The Improv/Skit Club is open to anyone that wants to learn improvisation skills, acting, sketch writing, and most importantly, have fun! consistent outlet to practice specific instruments and repertoire. Students will mostly be playing recorders but may also use percussion, keyboard, or string instruments in this club. Students will be required to purchase a Yamaha Baroque Soprano Recorder Model 24B (\$10 on Amazon.)
## Grades 4-8 VEX IQ Robotics

Mr. Krones
$\$ 100$ Fee VEX IQ ROBOTICS CLUB:

- Club members will need to be in 4-8 grade, with middle school members meeting during day electives and all members 4-8 meeting after school and on weekends as needed.
- Members will learn about VEX robotics, build, and program robots and participate in tournaments to test their skills.
- Members will need transportation to tournaments and events


## 3-7 Stingrays Caring Together Club <br> Mrs. Dawes <br> No Fee

Stingrays caring together is a club for students who love helping others and making a difference in their community. We will be working to help students and teachers in the SSCS community. We will also plan events within the school to help people in Lake Mary who are in need. This club is for students in grades 3-7.

## 6-8 Clubs

MONDAY CLUBS 2:45pm - 3:30pm
Grades 6-8 Competition Math (Mondays and Fridays; extended time)
Grades 3-8 Battle of the Books Club
Grades $6-8$ Women's Chorus Club
Grades $6-8$ Newspaper Club (Mondays and Fridays)
Grades 5-8 Logic Club
Grades 4-8 Volleyball Club
Grades 6 - 8 Homework Club

## TUESDAY CLUBS 2:45pm - 3:30pm

Grades 6-8 Science Olympiad (Tuesdays, Wednesdays, or Thursdays; extended time)
Grades 4-8 First Lego League (Tuesdays and Thursdays; extended time)
Grades 6-8 National Junior Honor Society
Grades 6-8 Competitive Basketball Club (Tuesdays and Thursdays)
Grades $6-8$ Cookie Decorating Club
Grades 6 - 8 Comic Book/Manga Club
Grades 6 - 8 Homework Club
WEDNESDAY CLUBS 1:45pm - 2:30pm
Grades 6-8 Science Olympiad (Tuesdays, Wednesdays, or Thursdays; extended time)
Grades 6-8 Tabletop Gaming Club
Grades 6 - 8 Karaoke Cabaret Club
Grades 6-8 Art Club
Grades 6-8 Geography Club
Grades 6 - 8 Homework Club
THURSDAY CLUBS 2:45pm - 3:30pm
Grades 6-8 Science Olympiad (Tuesdays, Wednesdays, or Thursdays; extended time)
Grades 4-8 First Lego League (Tuesdays and Thursdays; extended time)
Grades 6-8 Competitive Basketball Club (Tuesdays and Thursdays)
Grades 6-8 Yearbook Club
Grades 4-8 Improv/Skit Writing Club
Grades 6 - 8 Homework Club

FRIDAY CLUBS 2:45pm - 3:30pm
Grades 6-8 Competition Math (Mondays and Fridays; extended time)
Grades $6-8$ Newspaper Club (Mondays and Fridays)
Grades 6-8 Creative Processes Club
Grades $6-8$ Dungeon and Dragons Club
Grades 4-8 VEX IQ Robotics (extended club time)
Grades 6 - 8 Homework Club
Grades 3-7 Stingrays Caring Together Club homework they have due that week. The teacher will rotate through the room providing students with assistance as needed. Students in Aftercare with no club may be put into Homework Club on specific days as needed.

## 6- 8 Competition Math

 Mr. Shines/Ms. Malca$\$ 30$ Fee
Instructors challenge students with exciting techniques and complex mathematics. This competitive team will aid in added enrichment throughout the school day for students who crave a greater understanding of higher-order thinking and mathematical processes. Students will be prepared to compete in competitions throughout Central Florida including MathLeague, Math Olympiads, Mu Alpha Theta, AMC, and MATHCOUNTS. Students who are part of this rigorous team must attend practices on Mondays until 3:30 and Fridays until 5 pm . Students must be part of the elective as well. Those who want to join the team but not the elective must have approval. Students who join should be prepared for math enrichment, teamwork development, and learning how to use problem-solving in new and challenging ways.

## Grades 3-8 Battle of the Books

 Mrs. Aviles $\$ 20$ Fee This club is for those who love to read and compete! We will read through the SSYRA (Sunshine State) books and review material before competing against other schools. This club will meet once a week during scheduled club times. More practice may be required closer to competition dates - those dates TBD.6-8 Vedettes Women's Choir Mr. Johnson
\$10 Fee
Vedettes Women's Choir is a concert women's choir meant to provide an opportunity for developing voices to engage with more advanced singing techniques and concert repertoire selections. Vedettes is open to girls in grades 6-8.

## 6-8 Newspaper Club

Mr. Smith
$\$ 20$ Fee Do you have school spirit? Do you like to write? We need you! The Newspaper Club is open to students in grades 6-8. Here you will learn the basics to journalism, design, and interviewing skills. As a result, the club will publish a monthly school newspaper for all on campus to enjoy. many people think of Legos, puzzles, and chess when it comes to intelligence games, there are many others that test the brain. Look for some fun with Rubik's cube as well as many other games including toys made of wood or metal, where the goal is to remove a key, bead, string, or to untie a knot. Come join the mind-bending fun!

Grades 4-8 Volleyball Mrs. Smith/Mrs. Machiela No Fee Students will learn and practice the basic skills of volleyball. Students will learn how to work as a team to achieve a common goal. Please come prepared with tied sneakers and your own water bottle. This will be a fun and active club!

## 6-8 Science Olympiad*

Mrs. Lataille/Mr. Grece
$\$ 100$ Fee ${ }^{*}$ Must be enrolled in the Science Olympiad Elective (Tues \& Fri.)

Students who enjoy expanding their science knowledge and wish to learn more through exciting projects are welcome to join SSCS's Science Olympiad team. Science Olympiad is a rigorous cross-curricular \& team-based, science competition that spans many scientific disciplines! Our mission is to create a passion for learning more about STEM by providing students the opportunity to explore the world of science, technology, engineering, and math with an emphasis on teamwork and a commitment to excellence. If you are interested in joining the Middle School Science Olympiad team, choose Science Olympiad for one of your electives and join the club! Click the following links to check out Science Olympiad! Florida Science Olympiad and My SO .
CLUB TIMES:

-     * Tuesdays \& Thursdays 2:45-4:30
-     * Wednesdays 1:45-3:15
-     * Optional Saturday Science Olympiad Studies 9:00 AM - 1:00 PM (Begins September $10^{\text {th }}$ )
COACHES: Mrs. Lataille \& Mr. Gréce
CLUB FEE: \$100
* Potential members must have Science Olympiad as an Elective. Regular club time (2:45-3:30 Tues. \& Thurs; 1:45-2:30 Weds.) through September $1^{\text {st. }}$. Extended Club begins on September 6 ${ }^{\text {th }}$. Your club day(s) will be based upon participant's assigned events when official rules and state schedule are released.

| Club Day | Core Knowledge Events (research and mastery of factual content) | Build Events (design, create, and testing of a device) | Laboratory/HandsOn Events |
| :---: | :---: | :---: | :---: |
| Tuesday: <br> Extended club beginning 9/6 until 4:30 | Dynamic Planet <br> (Earth's Fresh Water) <br> Meteorology <br> (Everyday Weather) <br> Rocks \& Minerals <br> Road Scholar <br> (Mapping) <br> Code Busters <br> (cryptanalysis <br> techniques of advanced ciphers) <br> Fast Facts | Wheeled Vehicle | Bio Process Lab (life science/biology lab processes) |
| Wednesday: <br> Extended club beginning 9/7until 3:15 | Anatomy \& Physiology <br> (Respiratory, <br> Digestive, \& Immune Systems) <br> Disease Detectives (scientific study of disease, injury, health, \& disability in populations or groups of people) <br> Green Generation (Ecology) <br> Forestry (knowledge of U.S. trees) | Bridge (design and build a bridge with highest structural efficiency) <br> Storm the Castle (launching projectiles) | Write It Do It Experimental Design (design, conduct, \& report findings of an experiment) |
| Thursday: <br> Extended club beginning 9/8 until 4:30 | Solar System (Habitability within and beyond the Solar System) <br> Crave the Wave <br> (waves \& wave motion) | Flight (free flight rubber -powered aircraft) <br> Roller Coaster Hybrid Event <br> (Core Knowledge and Build) <br> Sounds of Music (physics of sound/music \& construction/ tuning of a device) | Crime Busters (series of tests to solve a crime) Can't Judge a Powder |

We are looking for motivated and team-oriented students interested in taking their Robotics skills to the next level. FLL teams compete on three fronts:

1. Robot Game - design, build and program a robot to autonomously complete a series of missions around this year's theme: "SUPER POWERED"
2. Project - identify a problem, research/develop an innovative solution, and create an entertaining presentation of your work
3. Core Values - demonstrate teamwork and the other FLL Core Values.

The club will initially meet after school Tuesdays and Thursdays from 2:45 p.m. to 5:00 p.m. and on Saturdays between 9:00 am to 12:00 pm.

6-8 National Junior Honor Society
Mrs. Dalton
Fee TBD
The National Honor Society (NJHS) was established to recognize students in both public and non-public schools for their outstanding academic achievement and demonstrated personal responsibility, to provide meaningful service to the school and community, and to develop essential leadership skills in the students at elementary schools. All members are required to have a minimum GPA of 3.0 and be in good academic standing.

6-8 Competitive Basketball

## Coach Frescoln

Fee TBD
Basketball club will be open for students in grades 6-8. Students interested in improving their conditioning and basketball skills should join this club. Please come prepared with tied sneakers and your own water bottle. The club will be coached and managed more like a practice, so come prepared to work as a team. The only two things you need to join this club are effort and the willingness to compete! Let's get better together!

6-8 Cookie Decorating Club Mrs. Silvares/Mrs. Machiela \$2o Fee In this club students will learn how to make royal icing, the basics of cookie decorating, writing with royal icing, flower making and specific decorating techniques. They will decorate different themed cookie sets based on student choice (holiday/season themed, animals, flowers, food items, etc). They will be able to take home their decorated cookies once they are finished. group for you! Students are encouraged to not only read and discuss but to create their own stories. If you want to be in a club that allows for unlimited creativity...this is the club for you!

## 6-8 Tabletop Gaming Club

Mr. Krones
\$10 Fee
Tabletop gaming club:

- Emphasis will be on tabletop role playing games such as dungeons and dragons, Savage worlds and any other systems the students would like to try
- Members will experience learning about the history of gaming and game design, as well as trying a variety of different tabletop systems and games
- Finally miniature painting and terrain building to enhance tabletop play
- Games will be NO SCREEN NECESSARY
- All imagination and fun for everyone!

6-8 Karaoke Cabaret Club
Ms. Ollivier
No Fee
If you like to perform, this club is for you! Come try your hand at singing some Karaoke! Students will work in groups to put on small performances for each other during club time. Come join us!

6-8 Visual Art Club
Mrs. Griffiths \$10 Fee The Art Club is a place for students to enrich their skills, develop their techniques and collaborate with other artists like themselves. They will take part in individual projects and group projects that will beautify the school and the community. Art students will have the opportunity to experiment with drawing, painting, printmaking, textiles, and simple sculpture techniques to create wonderful pieces of artwork. Students will create a wide range of projects, but they will also have the freedom to express their own imaginative ideas through open-ended tasks.

6-8 Geography Club Mrs. Moore

No Fee Students will explore the geography and physical locations of places on the Earth. Student activities will include mapping, research, and projects. together to capture many magic moments throughout the year via photos, poetry, artwork, success stories and more! In addition to designing pages throughout the course of the year, students will also help with other various tasks including selling yearbooks, photography, fund raising, working on promotions, and eventually on yearbook distribution. There is a special place for everyone in the yearbook club to entertain various interests including but not limited to: drawing, designing, writing, photography, or public relations. All students will play an intricate role in the design of the SSCS Annual Yearbook!

4-8 Improv/Skit Club Mr. Engelmann $\$ 10$ Fee Improv or improvisational comedy is the art of thinking on your feet and making stuff up as you go along. We play games and do exercises that train our minds to do just that and on top of that, you get to make people laugh. The Improv/Skit Club is open to anyone that wants to learn improvisation skills, acting, sketch writing, and most importantly, have fun!

6-8 Creative Processes
Ms. Malca
$\$ 20$ Fee
A club in which students are encouraged, in an interdisciplinary way, to explore processes of creativity. Through aptitudes like calligraphy, collaging, journaling, photography, theatre for social change, meditation, and music, students will demystify creativity and demonstrate that it is an inherent potential in all humans.

6-8 Dungeon and Dragons Club
Coach Frescoln
\$10 Fee Description: Do you seek adventure? Glory? Perhaps you will find these things in your quest, or perhaps not... come find out in DnD club!

Grades 4-8 VEX IQ Robotics
Mr. Krones
\$100 Fee

## VEX IQ ROBOTICS CLUB:

- Club members will need to be in 4-8 grade, with middle school members meeting during day electives and all members 4-8 meeting after school and on weekends as needed.
- Members will learn about VEX robotics, build, and program robots and participate in tournaments to test their skills.
- Members will need transportation to tournaments and events. difference in their community. We will be working to help students and teachers in the SSCS community. We will also plan events within the school to help people in Lake Mary who are in need. This club is for students in grades 3-7.


## You will use the Google form link sent via email to request your child's clubs.

## https://forms.gle/SFRBJ6Nc2ZqerGEqz

## Things to keep in mind when requesting clubs:

1. Choose your favorite, absolutely must have club as your first choice.
2. Students may be enrolled in up to three clubs, depending on availability. Please understand that most clubs are limited to 20-25 students maximum. If your child is not enrolled in one of their club choices, they will be placed on that club's waiting list. When space becomes available, we will contact parents and update schedules.
3. Some clubs have requirements, specifically competition clubs. Please read the descriptions carefully and reach out to the club sponsor with any questions. Club sponsors are listed in the club descriptions.
4. Some clubs require a small monetary fee to cover expenses; these fees are nonrefundable. Students who have an outstanding balance on their account (lunch, aftercare, book fees, etc.) from last school year will not be allowed to attend clubs until their balance is paid in full. Additionally, students will be unable to attend clubs until all club fees are paid. Links to SchoolPay to pay these fees will be sent out AFTER your child is confirmed into the club. Please do NOT pay for a club on SchoolPay if you do not have confirmation of admittance into that club.
5. It is important that a separate Google form be filled out for each child.
6. All club requests are due by Monday, August $8^{\text {th }}, 2022$. by midnight. Clubs will begin the week of August 15th, 2022. An email will be sent out the first week of school to families to let you know what club(s) your child has successfully signed up for.
7. Please email me with any questions regarding clubs!
