



Kaleidoscope Registration Form for SEES Records

****A separate registration form is required for each activity****

Fall 2018

<u>Tuesday</u>	<u>Thursday</u>
<input type="checkbox"/> Overtime Athletics (K-5th) - \$85	<input type="checkbox"/> Challenge Island (K-5th) - \$75
<input type="checkbox"/> STEM for Kids - Biomedical Engineering (5th-8th) - \$100*	<input type="checkbox"/> Wee Little Arts (PreK-1st) - \$115
	<input type="checkbox"/> TGA Tennis (K-5th) - \$95
	<input type="checkbox"/> STEM for Kids - Robotics (5th-8th) - \$100*
	<input type="checkbox"/> Bricks 4 Kidz (1st-5th) - \$80
	<input type="checkbox"/> Virginia Outside (1st-5th) - \$75

*STEM for Kids classes are discounted to \$180 if Student signs up for both classes.

Student Name: _____ Grade: _____

Homeroom Teacher: _____ Parent Name(s): _____

Home Phone: _____ Cell Phone: _____

Emergency Contact Name: _____ Phone: _____

Email: _____

Snack will be provided. Food Allergies: _____

All Kaleidoscope Programs run from 3:15-4:15 PM.

My child will: (Check One)

Go to daycare at school at 4:15 pm

Be picked up by parent/guardian at 4:15 pm

Walk home at 4:15 pm

Other - _____

Payment Information:

- If paying with a check or cash, please include payment with this form in a sealed envelope. Checks will be written out to St. Edward-Epiphany School (or SEES), NOT to the vendor (this is a change from last year).
- Class Details and Class Descriptions can be found on SEES website and are listed

below.

Kaleidoscope Fall Session Information

Registration will go through the school. Please return form and payment (made out to the school) to the office or homeroom teacher. For general questions about Kaleidoscope contact Tonya Cooper at tcooper@seeschool.com. Space is limited in every class. If a class is full after you send in your registration, Ms. Cooper will contact you as soon as possible to see if a different class might work instead. If minimum numbers are not met, Ms. Cooper will contact the parent to see if a different class will be acceptable and any checks will be returned as needed.

In addition to the registration form (Pg. 1 of this document), parents must also sign a Adult Hold Harmless/Indemnity Agreement for each activity (SEE BELOW). TGA Tennis also requires a separate waiver.

Kaleidoscope students go to Father Herbert Hall at dismissal. Younger students are escorted by a teacher. From 3:00-3:15 the students will have a snack (please let Tonya Cooper know about any food allergies). Vendor teachers will meet students in Father Herbert Hall to pick up students for their class. Classes are from 3:15-4:15. Dismissal begins at 4:15. Ms. Cooper will contact parents to let them know where dismissal will occur (for example, classes that meet in the gym will dismiss from the gym). Students who go to daycare will be checked into daycare after dismissal is over. It is very important when you register to let us know who your child will be picked up by or if they go to daycare. See Calendar of dates below.

KALEIDOSCOPE - FALL 2018

	Tuesday Classes	Thursday Classes
Week 1	18 September	20 September
Week 2	25 September	27 September
Week 3	2 October	4 October
Week 4	9 October	11 October
Week 5	16 October	18 October
Week 6	23 October	25 October

Class descriptions are listed below the Adult Hold Harmless / Indemnity Agreement.

ADULT HOLD HARMLESS / INDEMNITY AGREEMENT

PARISH: Saint Edward-Epiphany Catholic School & Saint Edward the Confessor Catholic Church

(Parish is understood to include the Diocese of Richmond)

ACTIVITY PARTICIPANT OR FACILITY USER'S PARENT: _____

DATES OF ACTIVITY OR USAGE: September 18-25 October, 2018

TYPE OF ACTIVITY OR USAGE (Name of Class): _____

The above named ACTIVITY PARTICIPANT OR FACILITY USER'S PARENT agrees to defend, protect, indemnify and hold harmless the above named PARISH against and from all claims arising from the negligence or fault of the above named ACTIVITY PARTICIPANT OR FACILITY USER's child or any of their agents, family members, officers, volunteers, helpers, partners, organizational members or associates which arise out of the above named ACTIVITY OR USAGE at the above named PARISH.

Additionally, the above named ACTIVITY PARTICIPANT OR FACILITY USER'S PARENT agrees to protect, defend, hold harmless and fully indemnify the above named PARISH for any claim or cause of action whatsoever arising out of the above mentioned ACTIVITY OR USAGE which takes place during the above identified DATE(S) OF ACTIVITY OR USAGE that is brought against the PARISH by the above named ACTIVITY PARTICIPANT OR FACILITY USER or their family members whether such claim arises from the alleged negligence of the PARISH, its employees or agents or ACTIVITY PARTICIPANT or FACILITY USERS' child's negligence. If any portion of this agreement is held invalid, it is agreed that the balance thereof, shall continue in full legal force and effect.

SIGNED BY (Parent) : _____

NAME of Parent (Please Print): _____

NAME of Child: _____

DATE: _____

**THIS WAIVER IS REQUIRED FOR EVERY CHILD WHO PARTICIPATES
IN KALEIDOSCOPE.**

CLASS DESCRIPTIONS

TUESDAY CLASSES

STEM for Kids - Biomedical Engineering - Hitting the Funny Bone!

Biomedical engineering, a new emerging field of engineering, deals with the application of engineering principles and design concepts to medicine and biology for healthcare purposes. Closing the gap between engineering and life sciences, this is an exciting intersection of two classic industries: health and mechanical engineering. Utilizing our innovative STEM for Kids Way™ of taking complex real life applications and making them hands on and fun! Participants in this program explore organ systems (skeletal, muscular, respiratory, digestive, and more) in human body with activities that will spark their interest and curiosity while challenging them to understand how our complex organs work together to create our amazing human form.

Cost: \$100 (Price for both STEM for Kids programs discounted to \$180)

Day and Time: Tuesdays, 3:15-4:15

Grades: 5th, 6th, 7th, 8th

Program Contact: Dilip Jeyram - djeyram@stemforkids.net

Additional Information from Vendor:

SFK In-the-News

Check out our Testimonials, NC Public Radio review & videos of our programs in action on YouTube here <https://www.youtube.com/user/STEMForKids/playlists>

https://www.youtube.com/channel/UC2uZAxDxMDRyKSGicRX_aZA?view_as=subscriber

In 2013, SFK worked with roughly 4000 students in North Carolina. 99% of student respondents report that they had fun with STEM in SFK programs. SFK programs also boosted the real-world connection of science in a group of grades 3-6 students by 63%.

More information about STEM For Kids and its programs can also be found in media:

["The STEM for Kids program engages students in learning.", At UNC-TV](#)

["Children learn STEM skills at Durham Engineering Days", at Time Warner Cable News](#)

["STEM Camps", at ABC 11 Eyewitness News](#)

["STEM Camps inspire long term goals for students", at Time Warner Cable Connect a Million Minds](#)

["Camps build science skills", at East Wake News](#)

["NASA Ambassador visits STEM Camp", at News and Observer](#)

[“NC STEM For Kids’ Camp promotes 21st Century Skills”, at STEMWire](#)

[“Students shoot off into new frontier ...” at Carolina News 14](#)

[“Bridge Building Sparks STEM...” at WRAL](#)

[“Something Science-y for kids ...” at Destination Wake Forest](#)

Overtime Athletics - Sports Spectacular!

Let’s Play! Save the best for last by finishing up the school day with Sports Spectacular, a variety athletic program that features different sports throughout the session. Participants will practice skills and play games in both traditional sports and playground favorites. The Sports Spectacular Variety Program features the best “to-do” list ever – Basketball, Soccer, Flag Football, Kickball, Capture the Flag, Wiffle Ball, Bump and Bite, Knights and Dragons, Numbers Game, Tag Games, Safe Base and MORE! OTA covers all the bases with our emphasis on playing, teamwork, sportsmanship, and fitness. Don’t miss out on the FUN!

Cost: \$85

Day and Time: Tuesdays, 3:15-4:15

Grades: K, 1st, 2nd, 3rd, 4th, 5th

Program Contact: Adam Desgain - desgain@otathletics.com

Additional Information from Vendor:

Overtime Athletics is the leading provider of youth athletic activities, specializing in After School Program, Summer Camps, Birthday Parties, & Leagues and Clinics. Our game-plan is designed to motivate young people to embrace a healthy lifestyle at an early age while learning the rewards of teamwork and the fundamentals of the game. Overtime Athletics attention to details and enthusiasm for combining athletic games, contests, and instruction creates a positive environment for young participants to succeed.

Our philosophy of PARTICIPATION and FUN guide us in our quest to show kids the excitement and value of playing sports. Preparation, organization, discipline, and teamwork guarantees participants enjoyment and improvement in all aspects of the games.

Overtime Athletics proven curriculum for boys and girls of all skill levels puts as much emphasis on positive attitudes and sportsmanship as it does on any contemporary athletic technique. Our dedicated instructors spend just as much time being players' biggest fans as they do providing quality instruction.

The “OTA Way” is defined by the support we provide our Partnering Schools and Facilities, Principals and PTA’s, and Parents and Participants. Friendly, Reliable, Safe, Organized, Flexible, Experienced, and Professional are the ingredients we have

embraced for over a decade of programming to achieve the win-win results that Overtime Athletics has become known for.

Our mission always has been, and will remain, TO GIVE H.I.G.H. F.I.V.E.S.

Thursday Classes

Bricks 4 Kidz - Remote Control Mania!

Bricks 4 Kidz® After-School Classes build on the universal popularity of LEGO® Bricks to deliver high quality, educational play. LEGO® Power Functions is the LEGO® remote control building system. Learn how battery boxes deliver the power, motors make things move and IR receivers along with remotes control your model. Everything fits together in a system to let the student remotely control challenging technic models. Every student will build a custom mini-figure to use during class and will take home at the end of the session.

Cost: \$80

Day and Time: Thursdays, 3:15-4:15

Grades: 1st, 2nd, 3rd, 4th, 5th

Program Contact: Marsha Tolbert - mtolbert@bricks4kidz.com

Additional Information from Vendor:

- Video: Bricks 4 Kidz STEM Education Overview:
<https://www.youtube.com/watch?v=UiyGjrubwAY>

Challenge Island - Hollywood Island

Roll out the red carpet for the Academy-Award-worthy Hollywood Island! Our STEMtastic tribes will take on challenges at star-studded destinations including Wicked Witch Twist, Wizardry Academy, and Dinosaur Park. Hollywood Island promises to be a Blockbuster hit so be sure to get your seat soon!

Cost: \$75

Day and Time: Thursdays, 3:15-4:15

Grades: K, 1st, 2nd, 3rd, 4th, 5th

Program Contact: Amy Broocke - abroocke@challenge-island.com

Additional Information from Vendor:

Challenge Island is the wildly popular enrichment program that promotes and fosters integral creative and critical thinking skills in children. Kids divide into cooperative tribes and take on exciting challenges set on action-packed, thematic “islands”. Our innovative approach emphasizes STEAM (science, technology, engineering, art and math) and core language arts skills. For kids of all ages! See more at www.challenge-island.com

TGA Tennis

The USTA’s after-school enrichment program TGA, makes it convenient and affordable to learn and play tennis in a fun and safe environment. Our trained coaches help students develop their skills using TGA’s multi-level, station-based curriculum, which includes physical fitness, rules and etiquette, STEM subjects, and character development lessons like honesty and sportsmanship. We use modified equipment (portable mini-nets, smaller racquets and low-compression balls) to get kids playing and having fun right away! Note: Parents must sign TGA Tennis’ waiver before children can participate. Tennis waiver will be emailed to parents after registration is received.

Cost: \$95

Day and Time: Thursdays, 3:15-4:15

Grades: K, 1st, 2nd, 3rd, 4th, 5th

Program Contact: Shannon Scarvey - scarvey@mas.usta.com

Additional Information from Vendor:

<http://playtga.com/programs/#enrichment> - Check out the TGA Premier Tennis Tab

Wee Little Arts

Wee Little Arts is a ground-breaking visual arts program that fosters creativity in students and encourages the development of critical thinking and fine motor skills. Our teachers use an award winning curriculum and a step-by-step process for developing young minds through drawing, painting, sculpture, and mixed media. Each session builds on the next, reinforcing with art history and age-appropriate children’s literature. Students build critical thinking and fine motor skills while having a blast making beautiful artwork. During this first session, students are exposed to the building blocks of art education. Art history and children’s literature will play a major role in introducing the simple, yet necessary, elements of line, shape, color and

texture. These concepts are further developed in later sessions but your child's creation of masterpieces has already begun!

Cost: \$115

Day and Time: Thursdays, 3:15-4:15

Grades: PreK, K, 1st

Program Contact: Marg Bucher - margbucher@weelittlearts.com

Additional Information from Vendor:

<http://weelittlearts.com/what-we-do>

STEM for Kids - Robotics

Participants learn the basics of computer programming and apply it to design robots to complete various challenges. They will design, build and program Lego® WeDo robots. Creations include simple rovers and mechanical contraptions, Speedy Cars, Tug-of-War robots, Quake Proof buildings, Design-your-own Robot. The program is specifically designed to challenge students to use their 4C skills – Critical Thinking, Collaboration, Communication & Creativity - to plan, design, code, build AND Improve their robots. It bundles designing, building, problem-solving, computer programming, critical thinking, collaboration and communication into one exciting program.

Cost: \$100 (Price for both STEM for Kids programs discounted to \$180)

Day and Time: Thursdays, 3:15-4:15

Grades: 5th, 6th, 7th, 8th

Program Contact: Dilip Jeyram - djeyram@stemforkids.net

Additional Information from Vendor:

See STEM for Kids - Biomedical Engineering for additional information (above)

Virginia Outside

Welcome to Virginia Outside! We have been running youth outdoor programs all over the state for more than a decade. We have tailored our onsite enrichment program to provide a sampler of some of the outdoor activities we specialize in at our summer camps. Most importantly we will get the kids outside, burning off some steam and having a little fun while learning some valuable outdoor skills along the way.

Our onsite enrichment program includes: an intro to fishing, where the students learn to cast a fishing rod while playing Backyard Bass (a really fun on land fishing game!);

an introduction to mountain bike skills (We bring the bikes and kids learn balance and turning while playing some fun games); a day spent playing frisbee golf; a scavenger hunt; and an outdoor Olympic field day where the kids utilize the skills they have learned by competing in teams.

Cost: \$75

Day and Time: Thursdays, 3:15-4:15

Grades: 1st, 2nd, 3rd, 4th, 5th

Program Contact: Tee Clarkson - tsclarkson@virginiafishingadventures.com

Additional Information from Vendor:

<http://virginiaoutside.com> - Check out the Virginia Outside website