

# KSS AT ST. THOMAS MORE CATHOLIC SCHOOL

# Kids Summer Camp

Creating Memorable Summers for Kids!



**REGISTRATION OPENS MONDAY, FEBRUARY 12** [www.kssprograms.com](http://www.kssprograms.com)

**DETAILS: \$399 Weekly Fee • Before Care - 8am-9am (\$25) • After Care - 4pm-5pm (\$25)**  
**IN ADVANCE: only \$2500 for 7 weeks or \$2825 for 7 weeks plus before and after care**  
**or Daily rate: \$100 • July 1-5 only \$325**

There is a \$1 per minute late fee that will be charged to your credit card on file after the 10-minute grace period (4:10PM)

## Schedule (Daily)

**8am-9am Before Care • 9am-Noon activities • Noon-1pm Lunch • 1pm-4pm activities • 4pm-5pm After Care**

### JUNE 24-28

- AM** Rock Camp 7yrs & Up (consists of Instrument lessons & workshops) (rising 1st-8th graders)  
 Experiments (rising K-2nd graders)  
 Kicks 4 Kids (rising K-8th graders)  
 Kicks 4 Tots 4-5yrs  
 Arts & Crafts 6yrs & Up (rising K-2nd graders)  
 Cooking for Kids (rising 3rd-5th graders)  
 Robotics (rising 3rd-6th graders)
- PM** Concert Band 7yrs & Up (consists of Instrument lessons & workshops)(rising 1st-8th graders)  
 Basketball Club 7yrs & Up (rising 1st-8th graders)  
 Fun w/ Circuits 6yrs & Up (rising k to 2nd graders)  
 Lego Club (rising 3rd-5th graders)  
 Let's Dance (rising 4th-5th graders)  
 Kickball (rising 3rd-5th graders)  
 Lacrosse 4 Kids (rising 1st-8th graders)

### JULY 1, 2, 3, 5

- AM** Concert Band(consists of Instrument lessons & workshops) (rising 1st-8th graders)  
 Chess (rising 3rd-5th)  
 Martial Arts (rising 3rd-5th)  
 Fiber Arts (rising 3rd-5th)  
 Tennis 4 Tots (4-5yrs old)  
 Flag Football (rising 3rd-5th)  
 Secret Agent Lab (rising K-2nd)
- PM** Rock Band (consists of Instrument lessons & workshops) (rising 1st-8th)  
 Cartooning (rising 3rd-5th)  
 Hoops 4 Kids (Basketball 101) (rising 3rd-5th)  
 Coding 4 Kids (rising 3rd-5th)  
 Theater 101 (rising K-2nd)  
 Jewelry Making 6yrs & Up (rising 1st-8th graders)  
 Martial Arts (rising K-2nd graders)

**NO CAMP  
July 4th**

### JULY 8-12

- AM** Rock Band(consists of Instrument lessons & workshops) (rising 1st-8th graders)  
 Robotics 101 (rising 3rd-5th graders)  
 Theater 101 (rising 3rd-5th graders)  
 Kicks 4 Kids (rising K-8th graders)  
 Kicks 4 Tots (4&5 years old)  
 Experiments (rising 3rd-5th graders)  
 Arts & Crafts (rising K-2nd graders)
- PM** Concert Band (consists of Instrument lessons & workshops) (rising 1st-8th graders)  
 Kicks 4 Kids (rising K-8th graders)  
 Fiber Arts (rising 1st-3rd graders)  
 Let's Dance (rising 3rd-5th graders)  
 Martial Arts (rising 3rd-5th graders)  
 Coding 4 Kids (rising 3rd-5th graders)  
 Secret Agent Lab (rising K-2nd graders)

### JULY 15-19

- AM** Rock Band(consists of Instrument lessons & workshops) (rising 1st-8th graders)  
 Gymnastics (rising K-8th graders)  
 Gymnastics 4 Tots (4-5yrs old)  
 Coding 4 Kids (rising 3rd-8th graders)  
 Experiments (rising K-3rd graders)  
 Kicks 4 Kids (rising K-8th graders)  
 Fiber Arts (rising 1st-3rd graders)
- PM** Concert Band (consists of Instrument lessons & workshops) (rising 1st-8th graders)  
 Chess (rising K-3rd graders)  
 Nerf Fencing (rising K-3rd graders)  
 Basketball 101 (rising K-8th graders)  
 Lego Club (rising K-3rd graders)  
 Creative Beading (rising 3rd-5th graders)  
 Cooking 4 Kids (rising 1st-3rd graders)

### JULY 22-26

- AM** Concert Band (consists of Instrument lessons & workshops) (rising 1st-8th graders)  
 Yoga (rising 3rd-5th graders)  
 Art & Crafts (rising 3rd-5th graders)  
 Flag Football (rising 3rd-8th graders)  
 Kicks 4 Kids (rising K-8th graders)  
 Kicks 4 Tots (ages 4-5yrs)  
 Secret Agent Lab (rising K-2nd)
- PM** Rock Band (consists of Instrument lessons & workshops) (rising 1st-8th graders)  
 Chess (rising 3rd-5th graders)  
 Robotics (rising 3rd-5th graders)  
 Let's Dance (rising K to 2nd graders)  
 Basketball 101 (rising K-8th graders)  
 Creative Beading (rising 3rd-5th graders)  
 Martial Arts (rising K-2nd graders)

### July 29-Aug 2

- AM** Concert Band (consists of Instrument lessons & workshops) (rising 1st-8th graders)  
 Coding 4 Kids (rising 3rd-5th graders)  
 Theater 101 (rising 3rd-5th graders)  
 Tennis 4 Kids (rising K-2nd graders)  
 Kicks 4 Kids (rising k-8th graders)  
 Kicks 4 Tots (ages 4-5yrs)  
 Gymnastics 4 Tots (ages 4-6yrs)
- PM** Rock Band (consists of Instrument lessons & workshops) (rising 1st-8th graders)  
 Robotics (rising 3rd-5th graders)  
 Let's Dance (rising K-3rd graders)  
 Martial Arts (rising K-3rd graders)  
 Art&Crafts (rising 3rd-5th graders)  
 Lego Club (rising 3rd-5th graders)  
 Typing/Keyboarding (6th-8th graders)

### AUGUST 5-9

- AM** Rock Band (consists of Instrument lessons & workshops) (rising 1st-8th graders)  
 Gymnastics (Pk-2nd)  
 Fiber Arts (rising 3rd-5th graders)  
 Experiments (rising 3rd-5th graders)  
 Cooking 4 Kids (rising 6th-8th graders)  
 Basketball 101 (rising 3rd-5th graders)  
 Kicks 4 Kids (rising K-3rd graders)
- PM** Concert Band (consists of Instrument lessons & workshops) (rising 1st-8th graders)  
 Lego Club (rising 1st-2nd graders)  
 Coding 4 Kids (rising 3rd-5th graders)  
 Yoga (rising 3rd-5th graders)  
 Tennis 4 Kids (rising 3rd-5th graders)  
 Robotics 101 (rising 3rd-5th graders)  
 Typing/Keyboarding (6th-8th)



# CLASSES

## FUN WITH CIRCUITS

Experiment with batteries, light bulbs and voltages as we teach kids about the basics of electric circuits with our fun science based electricity games for kids. Each week, we will build circuits and do a fun activity that uses what we created in some way that helps us explore electricity or the utility of what we made. Our instructors will provide all experimental equipment and ensure all children are enjoying themselves and learning something new every week.



Let your imagination run wild in this multimedia adventure. Students create their own animated stories, comics and adventures. They learn programming basics by using Scratch (a project of the MIT Media Lab). Students are encouraged to stretch their imaginations to the limit. Students learn not only how to program but also how to share their creation on the web.

## CODING 4 KIDS

## CHESS

What is the best game for teaching concentration, problem solving and character - chess! Educators around the world acknowledge that chess is a powerful tool for developing higher thinking skills, creativity, numerical and verbal aptitudes, and memory, but if presented properly and at an early age, chess can be used as a tool to improve social skills and build self-confidence. Many parents have found that introducing their children to the game of chess has had a profoundly positive effect on their children and their family. Chess is much more than a game; it can become a passion that lasts a lifetime.



This Class Offers Students A Fun And Creative Introduction To Several Traditional Fiber Arts. Students Get To Learn And Practice The Basic Of Knitting, Crocheting, Needlepoint, Weaving And Sewing. They Will Learn About Different Fibers And Their Processing, As Well As The Tools And Resources Available To Create One Of A Kind Artwork And Gifts.

## FIBER ART

## ARTS & CRAFTS

Marcel Duchamp, Claude Monet and Jackson Pollack were known for their eclectic style and experimentation with art. We will explore our artistic talents by experimenting with a variety of arts and crafts projects to include card making, jewelry making, sketching, and pointillism (painting with lots of little dots). Students must have relatively good fine and gross motor skills. They will be using their hands a lot and must be comfortable doing so. Students should not be afraid to get messy, as they will be working with many different mediums throughout the year. Students do not need any background arts and crafts knowledge. If you enjoy page 19 making art and being creative, then this class is for you. The instructor will come with a finished example of each project. The instructor will do a run through of the steps to make each project for the children to watch and then the children will be able to create their own. Students will create many different art-related projects. Also, they will be able to use materials appropriately and follow directions. By the end of the year they will have a large collection of creative works.



Ready to begin exploring the wonders of the field of robotics? This introduction to robotics will teach students through hands-on learning about the three main fields that go into robotics. We will use robots and various pieces that go into robots to build a solid foundation of understanding in robotics. We will have in class exercises for an introduction to programming, the various motors that can be used, common sensors and robots on other planets.

## ROBOTICS 101

## DANCE

Get Moving in our fun and engaging dance classes! Nurture your child's interest in dance while increasing coordination, concentration, cooperation, and flexibility. Students will explore Zumba, Belly Dance, Hip Hop, Ballet, and more!



Campers will learn the basic stance, lunge, parries, and attacks, as well as the basic concepts of fencing. All ages will use Nerf foam sabers with the option to wear fencing equipment.

## NERF FENCING

## KICKS 4 KIDS CAMP

Kicks 4 Kids is a physical development program for boys and girls specializing in soccer instruction and games. Younger campers learn fundamental skills through dribbling, shooting, and passing games, all in a warm and friendly environment. The older age groups focus on developing skills and techniques through soccer games, challenges, and team-building competitions. In this program campers will be taught how to optimize tactics such as ball control, dribbling, shooting, and passing. Kicks 4 Kids puts emphasis on proper technique on the field. Coaches will provide your child with fun and creative ways to play both individually and within a team environment. There will be small-sided games, tournaments and other fun-related activities.



Learn basic gymnastics skills on four events (vault, bars, beam, and floor) using proper body position and correct form with training equipment. Students will gain strength, flexibility and coordination.

## GYMNASTICS

## MARTIAL ARTS 4 KIDS

Introduce your child to the fundamentals of Taekwondo! This provides so much more than physical fitness. Your child will learn the basics including kicking, punching, self-defense, balance, discipline, focus, respect and group interaction. New exercises are introduced each week to help build a child's self-esteem and physical conditioning. Instruction provided by a World Taekwondo Federation certified instructor. Uniforms are required after the first class and are part of the tuition. Optional belt testing will be available at the end of the session for an additional fee.



Is an after school basketball program designed to develop the natural abilities of the players in a fun and non-competitive environment. It provides a fun, exciting learning and playing experience for the kids. It provides basketball training with coaches whose expertise ranges from toddlers to the nba. The program features: skill development, speed & agility, passing, defense, shooting, ball handling, rebounding, game concepts, fastbreaks, using screens, reading zones, overcoming traps, scrimmages.

## THE BASKETBALL CLUB

## DODGEBALL

Throw 'em! Dodge 'em! It's a game we all know and love! Children test their agility and throwing accuracy in this fast-paced game, which also encourages teamwork and strategy. Coaches will discuss the safety and game rules at the beginning of each class, but also teach students new techniques for game play, such as peek-a-boo, tip-flick and psych-out! Players will be encouraged to develop and name their strategies and maneuvers as well in this rapid fire, crowd-pleasing classic. Soft, foam balls are used for player's protection.



Fast, furious, and fun! An action packed class that keeps everyone moving. Participates will kick, catch, throw, and roll the ball in a variety of kickball games. These games develop coordination and motor skills through active movement and positive word encouragement.

## KICKBALL

## EXPERIMENTS (Grades 1-3)

Students will complete a variety of hands on projects/experiments. Each week, students will practice using the scientific method in order to actively explore their worlds. They will be able to draw conclusions by analyzing the results of their Experiments. Students must be willing to try new things and experiment. They must be able to write and think critically/creatively. Students must be able to listen to and follow directions. No previous background in science is required. Each week, Or a cluster of weeks, will have a theme. The students will complete at least one project or experiment related to that theme. The instructor will use a variety of resources to help kids learn including videos and hands on instruction.



Learn the basics to illustrating your own comic strip and comic book techniques. Explore the tricks of the trade and learn the basics in 2d animation from character models to flip books. Create your own character and story and bring them to life in your artwork! All materials included.

## CARTOONING

## COOKING FOR KIDS

In each interactive class of culinary exploration, our chefs in training will prepare an entree, healthy snack, or dessert. As the students gain culinary knowledge, they will also be expanding their vocabulary, reading comprehension, math and logic skills and their ability to work as a team. And there will be plenty of good eats to sample and take home to share. Note: all recipes are nut-free.



Now how fun would this be? You can hangout with your pals and play with Legos! There will be free play and group projects. We supply the buckets of Legos!

## LEGO CLUB

## CONCERT BAND CAMP

This fun and enriching program will give the opportunity to horn and woodwind Students to experience and learn the process of band ensemble. Students will be Placed on a band based on their playing and reading level. Openings available include: saxophone (tenor and alto) clarinet, french horn, trombone, bassoon, flute And trumpet. Each participant must bring his or her own instrument. Each day Campers will take a general basic music theory class and an instrumental guidance Focusing on their chosen instrument. Then they will have band rehearsal. Sheet Music and other materials will be provided.



Whether you're an absolute beginner or a more advanced player, kss rock music camp offers you The opportunity to learn and improve your skills on guitar, bass, drums, keyboards, vocals from Professional musicians in a friendly and creative Environment. You'll play in a rock band, learn basic Music theory and playing skills and write one or More original songs to be recorded by the end of Camp and give out to parents on a cd. Each day Campers will take a general basic music theory class And an instrumental guidance focusing on their chosen instrument. Then will have Band rehearsal. Electric guitar, bass and keyboard players must bring their own Instruments with their amps if possible. Drum sets, microphones and additional amps Will be provided.

## ROCK MUSIC CAMP

## GUITAR WORKSHOP CAMP

This camp is designed for all players! Whether you have been playing for months or years, our guitar workshop will provide a significant exposure to new techniques, styles and musicianship skills. Camp schedule will include masterclasses, music theory, "guitar orchestra ensemble", improvisation, individual practice, jam sessions and more. Students are not required to know how to read music to attend this camp. Students can play either acoustic guitar, electric guitar or both!



Ready to begin exploring the wonders of the field of Lego Robotics? This Introduction to Lego Robotics will teach students through hands-on learning about its three main fields. We will use Legos and various pieces that go into robots to build a solid foundation of understanding in robotics. Students will have class introductions to programming, the various motors that can be used, common sensors, and robots on other planets.

## LEGO ROBOTICS

## HOOPS 4 KIDS

An after school basketball program designed to develop the natural abilities of the players in a fun and non-competitive environment. It provides a fun, exciting learning and playing experience for the kids. It provides basketball training with coaches whose expertise ranges from toddlers to the NBA. The program features: skill development, speed & agility, passing, defense, shooting, ball handling, rebounding, game concepts, fastbreaks, using screens, reading zones, overcoming traps, scrimmages.



Dance like a star in this new modern dance class featuring hip-hop, jazz, and modern! Children will develop their own personal style while working on rhythm and coordination. No previous dance experience is necessary. Parents are invited to a Parent's Day Performance on the last day of class!

## LET'S DANCE

## JEWELRY MAKING

Students will learn how to design, string, and finish a variety of jewelry pieces using quality beads and clasps. Take home your finished necklace, bracelet, and dangly earrings, each demonstrating your mastery of different beading techniques. Campers will learn how to visualize, measure, and design an appealing piece of jewelry using bead knotting, stringing, and clasp finishing techniques.



This flag football class is designed to improve individual and team skills. Fundamentals of all positions on offense, defense and special teams will be taught. Participants will become more confident in their abilities while learning the concepts of teamwork and sportsmanship. Participants will play weekly games. This is a non-contact class for boys and girls!

## FLAG FOOTBALL

## CREATIVE BEADING

This is an arts and craft class where children get to create their very own unique beaded jewelry. The projects in this class are: beading pattern bracelets; making paper beads; exploring symmetry with a butterfly pendant and necklace; monochromatic bracelets; floating bead necklace; and a memory wire project. All materials and instruction are included in the class fee.



## SECRET AGENT LAB CALLING ALL UNDERCOVER AGENTS!

We are looking to form an elite team of spies. Mystery, illusion and technology are our tools as you join this team of undercover agents traveling around the world to fulfill a secret mission. Explore electronics, lasers, DNA global tracking, fingerprinting and chemical reactions. Discover exotic places and world cultures, sharpen your logic skills through code-breaking and learn electronics as you train to become a spy.



## TYPING/KEYBOARDING

Typing has become an integral part of daily life in our tech savvy society. This class focuses on proper finger movement across the keyboard while concentrating on accuracy and then speed. Numerous programs and sites are used to give the children variety and show them that typing can be fun!

