Before & After School Programs Extended Day • Clubs & Enrichment





Stratford Mission Viejo

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Fall 2023

A Place to Grow:

Where learning continues beyond the school day

Our Before & After School Programs offer students enriching opportunities for discovery and exploration before and after the normal school day hours. These programs provide numerous options for fun while also reinforcing the essential lessons and values taught throughout the school day.



Extended Day

Our Extended Day program allows busy working families the flexibility to drop-off before the school day starts and pick-up after the normal dismissal time. Our program is organized into five subject areas that are designed to provide your child with opportunities to learn valuable life skills, and to reinforce the skills they're learning during the school day, while providing plenty of time for fun with friends.

Program Details:

- Hours: 3:30pm 6:00 pm
- Dedicated and specially trained staff members with experience in working with older children.



Clubs & Enrichment

Our Clubs and Enrichment Programs are great ways for your child to expand on their interests or pursue new passions. These can be added in conjunction with our Extended Day Program or independently. This program offers families an opportunity to enroll their student in one or more days of after school activities without leaving the convenience of our campus.

Program Details:

- Hours: Varies by Club & Enrichment
- Dedicated and specially trained staff members in specialty area.
- Trusted Third Party providers in subject specific areas!



Extended Day

Extended Day

Our program is organized into five subject areas that are designed to provide your child with opportunities to learn valuable life skills and to reinforce the skills they're learning during the school day.





Students explore the exciting world of science, technology, engineering, art and math (STEAM) through building projects, experiments, and design challenges. Sharing ideas, asking questions, and making predictions are encouraged!



Robust outdoor free play and structured games help students learn sportsmanship and develop their physical strength and endurance. Students learn critical thinking and problem solving by participating in board games and team challenges with their peers.



Students express themselves by participating in hands-on visual arts, including photography, videography, drawing, and painting. Students develop planning skills by working on long-term projects with their peers and can participate in group performances or discussions.



Social and emotional growth is nurtured through student and teacher led activities that promote a feeling of community and belonging. Students learn through open-ended activities that give them a chance to apply problem-solving skills and collaborate with friends.



Some students appreciate the chance for independent activities or study after a long day at school. We provide a quiet place to work on homework, read, journal, or seek academic support from peers and teachers. Students can also work on various projects in this small group setting.

Clubs & Enrichment



Game Design

Ever wanted to build your own games or apps? Love Roblox or Minecraft? Well, this is the class for you! In this course, students will learn the skills of a coder through conceiving, designing, and creating their own mobile app games. The resulting games can be shared online and texted to friends for them to play on their phones. It's a great way to combine learning with fun with becoming a game developer. You don't need any previous experience or special software to take this: all you need is your creativity and a laptop.

Grades: 2nd-5th Days & Time: Tuesday, 3:15-4:15 Weeks: 9/26/23-12/5/23 Cost: \$270 Instructor: VAC Enrichment

Al for Kids

Have you ever wanted to know about/know how to use AI? Well, you're in luck, because this is the class for you! We're now in a world where even very young students can use free-online AI tools to generate essays, stories, and even music, television or games. In this new world, kids can cultivate their own creativity at young ages by doing projects like creating AI symphonies, working with partners and AI to create animated books, and generating AI animations. Along the way, they'll gain access to a suite of tools that can help with homework in the future, build familiarity with the new AI world we're moving into, and — importantly — understand when and when not to use this powerful new tool.

Grades: 1st-3rd Days & Time: Tuesday, 3:15-4:15 Weeks: 9/26/23-12/5/23 Cost: \$270 Instructor: VAC Enrichment

Build Your Own App

Have you ever wanted to make your own websites and apps? In this hands-on coding and tech club, you'll learn the skills of a coder and the mindset of an entrepreneur through building apps - your own app and also an app for local nonprofits. You'll build apps and games every week in the course and work on real web apps.

Grades: 3rd-5th Days & Time: Wednesday, 3:15-4:15 Weeks: 9/27/23-12/6/23 Cost: \$270 Instructor: VAC Enrichment

Lego Spike Robotics with Dr. Ormond

Ultimate robotics experience. Teams of two work to design fully functioning, remote-controlled robots, with each student pair having access to both a TETRIX PRIME R/C Robotics Set and a TETRIX PRIME Expansion Set. The included Engineering Design Loop Poster Set provides an added bonus to the builder's guides.**Grades: 2nd-5th**

Days & Time: Wednesday, 3:15-4:15 Weeks: 9/21/23-11/30/23 Cost: \$275 Instructor: Dr. Ormond

Storytelling with Legos

Ultimate robotics experience. Teams of two work to design fully functioning, remote-controlled robots, with each student pair having access to both a TETRIX PRIME R/C Robotics Set and a TETRIX PRIME Expansion Set. The included Engineering Design Loop Poster Set provides an added bonus to the builder's guides.**Grades: 2nd-5th**

Days & Time: Friday, 3:15-4:15 Weeks: 9/22/23-12/15/23 Cost: \$180 Instructor: Strategic Kids

Chess Club

We bring the ancient and amazing game of chess to life! Our story-based lessons are tailored to the skill level of the students meaning all chess levels are welcome! In each class children receive a dynamic lesson followed by chess playing time where they can practice what they have learned and make new friends! The session will end with a fun tournament where students have the opportunity to win trophies and prizes!

Grades: KG-5th Days & Time: Monday, 3:15-4:15 Weeks: 9/18/23-11/27/23 Cost: \$180 Instructor: Academic Chess

Young Rembrandts

Young Rembrandts complements and expands on existing school art programs, preparing students for goals set forth by the National Standard of Art Education. A fun, educational and engaging experience for children. We teach using a sequential, ordered process that teaches art using a methodology specifically designed to improve student perception, visualization, and organizational skills.

Grades: KG-3rd Days & Time: Wednesday, 3:15-4:15 Weeks: 9/20/23-11/29/23 Cost: \$160 Instructor: Young Rembrandts

Performance Art of Magic

Using performance magic students will learn public speaking skills and build their confidence in a fun way! Each week, students will learn and build new magic tricks, practice their routines as well as practice performing them in front of the class. Students will focus on using their creativity and presentation skills while learning to customize their magic routines to their audience.

Grades: 1st-5th Days & Time: Thursday, 3:15-4:15 Weeks: 9/21/23-11/30/23 Cost: \$180 Instructor: Strategic Kids

Hockey Kidz with Mr. Kalmen

Hockey Kidz Academy provides an opportunity for kids to learn the basics of hockey in a safe environment. Students will learn the basics of the rules of the game, and practice skills such as stick handling, shooting, passing, and teamwork. At the end of each class we will have a short game to practice what they have learned!

Grades: KG-2nd Days & Time: Tuesday, 3:15-4:15 Weeks: 9/19/23-12/5/23

Grades: 3rd-5th Days & Time: Thursday, 3:15-4:15 Weeks: 9/21/23-11/30/23

Cost: \$240 Instructor: Mr. Kalmen



Middle School Pickleball Club with Mr. Kizer

Pickleball is a mash up between tennis and ping pong. It is a great way to get in some exercise, but it is low impact enough so anyone can play. Students will learn motor skills and develop teamwork skills.

Grades: 5th-8th Days & Time: Friday, 3:15-4:15 Weeks: (start date tbd) Cost: \$250 Instructor: Mr. Kizer

Middle School Tetrix Prime Robotics Club with Dr. Ormond

Ultimate robotics experience. Teams of two work to design fully functioning, remote-controlled robots, with each student pair having access to both a TETRIX PRIME R/C Robotics Set and a TETRIX PRIME Expansion Set. The included Engineering Design Loop Poster Set provides an added bonus to the builder's guides.

Grades: 5th-8th Days & Time: Thursday, 3:15-4:15 Weeks: (start date tbd) Cost: \$550 Instructor: Dr. Ormond

Before & After School Planning

Student Name: _____

__ Grade: _____

Extended Day

Afternoon 5 Day		Afternoon 3 day	Afternoon 3 day	
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Clubs & Enrichment

Title	Grades	Week	Time	Cost
Chess	KG-5G	Monday	3:15-4:15	\$180
Game Design	2G-5G	Tuesday	3:15-4:15	\$270
AI for Kids	1G-3G	Tuesday	3:15-4:15	\$270
 Hockey Kidz 1 with Mr. Kalmen	KG-2G	Tuesday	3:15-4:15	\$240
Young Rembrandts	KG-3G	Wednesday	3:15-4:15	\$160
Lego Spike Robotics with Dr. Ormond	2G-5G	Wednesday	3:15-4:15	\$275
Build Your Own App	3G-5G	Wednesday	3:15-4:15	\$270
Hockey Kidz 2 with Mr. Kalmen	3G-5G	Thursday	3:15-4:15	\$240
Performance Art of Magic	1G-5G	Thursday	3:15-4:15	\$180
Middle School Tetrix Prime Robotics Club with Dr. Ormond	5G-8G	Thursday	3:15-4:15	\$550
Storytelling with Legos	KG-2G	Friday	3:15-4:15	\$180
Middle School Pickleball Club with Mr. Kizer	5G-8G	Friday	3:15-4:15	\$250
	1		Total Cost	