



TIME TO SHINE! Summer@Stratford



ACADEMIC CAMPS

SPECIALTY CAMPS

DAY CAMPS

StratfordSchools.com/summer

Bring out their best this summer.

We've designed the perfect camp for your child, complete with all the fun, enriching activities they love, and the important safety measures and flexible hours you expect. And with more options to explore, including Day Camps, Academic Camps, and Specialty Camps, you can design a one-of-a-kind experience that will make them shine!

Campers will enjoy sports and games, exciting STEM projects, arts, crafts, music, dance, and drama. They'll grow more independent, develop social skills, and continue to learn—all while having fun and making new friends!



ACADEMIC CAMPS

Academic camps are a wonderful way to enhance your child's love of learning while focusing on a specific subject. From math and robotics to literature and creative writing, we have something for every student. Campers work independently and in small groups to apply real-life experiences to lessons learned in the classroom.

SPECIALTY CAMPS

Our specialty camps are packed with hands-on activities that offer experiences for campers to discover new skills and talents. Whatever your child's interests are, we have fun and unique activities for them to try!



DAY CAMPS

Each week, students in Grade 1 through Grade 5 jump into action as they explore science and nature, become involved in creative and performing arts, and participate in sports and games. Our activity blocks give campers fun and variety in their camp day.



ACADEMIC CAMPS

Rising Preschool – Grade 5

Academic Camps

Accelerate learning while having fun

Academic camps are a wonderful way to enhance your child's love of learning while focusing on a specific subject. From math and robotics to literature and creative writing, we have something for every student. Campers work independently and in small groups to apply real-life experiences to lessons learned in the classroom.



Preschool and Pre-Kindergarten JumpStart Camp

Weekly themes come to life as our youngest of campers learn, explore, and engage in imaginative camp-style activities that promote foundational literacy, mathematics, and STEAM (Science, Technology, Engineering, Art, and Math) learning. Teachers create an inviting learning environment that fosters new school experiences and friendships.

Our flexible program offers young campers with morning or full-day programs and has the option of two, three or five day camps. Snacks are provided in our morning and afternoon camps. Our full-day camp includes a morning snack, nap, and afternoon snack.

Note: Preschool campers need to be 3 years old by December 2, 2022. Pre-Kindergarten campers need to be 4 years old by December 2, 2022. Both Preschool and Pre-Kindergarten students must be fully potty trained prior to attending.

10 Week Bundle: June 6 – August 12

FULL DAY, Five Days (Monday - Friday)

5 Week Session 1: June 6 – July 8*

5 Week Session 2: July 11 – August 12

FULL or HALF DAY MORNINGS, Five Days (Monday - Friday)
 FULL or HALF DAY MORNINGS, Three Days (Mon/Wed/Fri)
 FULL or HALF DAY MORNINGS, Two Days (Tues/Thurs)

Preschool Camp Sample Daily Schedule

Time	Activity
8:15 – 9:15 am	Imaginative STEAM Play
9:15 – 9:30 am	Morning Circle
9:30 – 9:50 am	Early Scientist: Inquiry Investigation
9:50 – 10:10 am	Snack
10:10 – 10:35 am	Outdoor Learning (Recess)
10:35 – 10:55 am	Art
10:55 – 11:25 am	Curriculum Connections: Inquiry Investigations
11:25 – 11:45 am	Music Exploration
11:45 – 12:00 pm	Clean Up and Departure for Half Day Campers
12:00 – 12:30 pm	Lunch
12:30 – 2:30 pm	Nap
2:30 – 2:45 pm	Rise and Shine
2:45 – 3:15 pm	Outdoor Learning (Recess)
3:15 – 3:25 pm	Snack
3:25 – 3:30 pm	Story Time and Drama
3:30 -3:45 pm	Departure
3:45 – 6:00 pm	Extended Camp Day (Optional)

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Academic Camps



Kindergarten Preparation

Get campers ready for Kindergarten! Our Kindergarten Preparation program is specifically designed for students entering Kindergarten in the fall. Morning sessions support and extend core academic subjects, such as early reading, writing, and mathematics. Young campers will enjoy their new found independence through a robust school environment of outdoor spaces, halls, and courtyards. Our caring teachers support the momentous Preschool to Elementary school transition by championing new formed skills, friendships, and learning.

Campers that take advantage of our full-day offering, will participate in weekly hands-on, minds-on themes that incorporate STEAM (Science, Technology, Art, Engineering, and Math), music and movement, and outdoor learning in the afternoon.

Note: Campers need to be 5 years-old by December 2, 2022. Campers have the option of morning or full-day.

10 Week Bundle: June 6 – August 12

FULL DAY, Five Days (Monday - Friday)

**5 Week Session 1: June 6 – July 8* 5
Week Session 2: July 11 – August 12**

FULL or HALF DAY MORNINGS, Five Days (Monday - Friday)

Virtual Kindergarten Preparation

As an alternative to the on-campus version of Kindergarten Prep, the online session will focus on developing the foundational skills to help prepare our young campers for their next big step — Kindergarten! Adventures include explorations of core academic subjects, including literacy, mathematics, science, and social science while prioritizing self-help and autonomy skills that support Kindergarten readiness. Virtual daily learning will consist of interactive online instruction and structured offline activities supported by the age-appropriate use of technology. Weekly online learning adventures will be theme and story-based to cultivate a love of literature and imagination in our young campers!

5 Week Session 1: June 6 – July 8*

5 Week Session 2: July 11 – August 12

HALF DAY MORNINGS, Five Days (Monday - Friday)

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Academic Camps



Academic Bridge Camp

Our Academic Bridge Camp helps students reinforce their learning from the previous school year and build deeper understanding in preparation for the upcoming year. Our fun and engaging lessons are facilitated by certified teachers. Through reading and writing, students build vocabulary and comprehension skills as they explore important social-emotional themes such as friendship, forgiveness, and standing up for others. Students also engage in STEM activities with an emphasis on deep understanding, strategic practice and technology integration.

Grades 1 – 5

4 Week Session 1: June 13 – July 8*

4 Week Session 2: July 11 – August 5

FULL or HALF DAY MORNINGS, Five Days (Monday - Friday)

Virtual Academic Bridge Camp

Our Academic Bridge Camp helps students reinforce their learning from the previous school year and build deeper understanding in preparation for the upcoming year. Our fun and engaging lessons are facilitated by certified teachers. Through reading and writing, students build vocabulary and comprehension skills as they explore important social-emotional themes such as friendship, forgiveness, and standing up for others. Students also engage in STEM activities with an emphasis on deep understanding, strategic practice and technology integration.

Grades 1 – 5

4 Week Session 1: June 13 – July 8*

4 Week Session 2: July 11 – August 5

HALF DAY MORNINGS, Five Days (Monday - Friday)

Engineering by Design

Mother nature has perfected the movements and structures of living organisms by enabling them to function in the most effective and efficient ways. As future architects, designers, and engineers, what biomechanic clues from nature can campers take to improve their design thinking?

Grades 1 – 5

2 Week Session: June 27 – July 8*

FULL DAY, Five Days (Monday - Friday)



Explorers and Ambassadors — Bringing World Cultures to Life

Students will explore different cultures and develop a greater understanding of the world, that lies outside our borders. The course will not only expose students to interesting experiences around the world, but also give students access to different cultural lenses as they interact with the world around them. Most importantly, students will become more effective communicators and creative problem-solvers.

Grades 1 – 5

2 Week Session: July 11 – July 22

FULL DAY, Five Days (Monday - Friday)

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Academic Camps



Money Mastery for Kids

In California, one in five households report spending more than their household income. It becomes ever more important for children to practice smart financial decision-making from a young age. The goal of Money Mastery for Kids is for students to grasp the concept of budgeting and to learn about balancing the two key components, income versus spending. They will learn about the value of money and how they can raise income and/or make choices to decrease spending, helping them to be more in tune with their needs versus wants and preparing them to be the stewards of their financial future.

Grades 1 – 5

2 Week Session: July 25 – August 5

FULL DAY, Five Days (Monday - Friday)



Multi Media Story Telling for Past, Present, and Future

The communities we live in are full of history of the past, stories of the present, marks for the future. As community historians, we help uncover, re-tell, and compose the stories of the communities across the space-time continuum.

Grades 1 – 5

2 Week Session: June 13 – June 24

FULL DAY, Five Days (Monday - Friday)

Bring out their best this summer!
Spark curiosity. Discover new skills. Make friends.



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TIME TO SHINE!



SPECIALTY CAMPS

Rising Grades 1 – 5

Specialty Camps

Explore and expand your interests

Academic camps are a wonderful way to enhance your child's love of learning while focusing on a specific subject. From math and robotics to literature and creative writing, we have something for every student. Campers work independently and in small groups to apply real-life experiences to lessons learned in the classroom.



Arduino Electronics

Calling all curious campers! We're opening the door to the world of microcontrollers and programming through Arduino projects. Campers will have access to a multitude of different electronic components as they complete a variety of projects throughout the week.

Grades 3 – 5

1 Week Session: August 1 – August 5

FULL DAY, Five Days (Monday - Friday)

Bloxel

Build your own video game characters, art, and layouts with the Bloxels Game Board and Blocks, then bring them to life with the Bloxels app! Bloxels EDU Student Workbooks provide brain-storming techniques, storyboards, grid sheets, and planning guides.

Grades 1 – 5

1 Week Session 1: June 13 – June 17

1 Week Session 2: June 27 – July 1

1 Week Session 3: July 4 – July 8*

1 Week Session 4: July 11 – July 15

FULL DAY, Five Days (Monday - Friday)

Bring out their best this summer!
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TIME TO SHINE!

Specialty Camps

ECX Remote Control Car

The ECX Remote Control Car course is perfect for the budding car enthusiast. The ECX AMP MT Build-to-Drive kit is designed to teach builders how a remote control car works – students can even add custom touches along the way!

Ages 3 – 5

1 Week Session: July 11 – July 15

FULL DAY, Five Days (Monday - Friday)

Engineered Structures: Earthquake Towers

We're shaking things up by testing student-engineered structures for earthquake resistance. Campers in teams of two will design, build, and test a balsa structure. This camp explores STEAM principles, while keeping students excited and engaged.

Grades 1 – 5

1 Week Session 1: June 13 – June 17

1 Week Session 2: June 27 – July 1

1 Week Session 3: July 4 – July 8*

1 Week Session 4: July 11 – July 15

1 Week Session 5: July 18 – July 22

1 Week Session 6: August 1 – August 5

FULL DAY, Five Days (Monday - Friday)



EZ Start Dragsters

We don't let campers wing it — we have them design CO2 dragsters using engineering concepts. As campers work through the activities and design their own dragsters, they will learn about specifications, Newton's laws of motion, identifying and minimizing friction, bearing surfaces, and much more!

Grades 1 – 5

1 Week Session 1: June 20 – June 24

1 Week Session 2: June 27 – July 1

1 Week Session 3: July 4 – July 8*

1 Week Session 4: July 11 – July 15

1 Week Session 5: July 18 – July 22

1 Week Session 6: July 25 – July 29

FULL DAY, Five Days (Monday - Friday)

Movie Maker

Turn your clay creations into movie magic! In Movie Maker, students design and sculpt characters, props, and scenery to create fun, clay animated movie trailers, all while learning elements of filmmaking and storytelling.

Grades 1 – 5

1 Week Session 1: June 13 – June 17

1 Week Session 2: June 20 – June 24

1 Week Session 3: July 11 – July 15

1 Week Session 4: July 18 – July 22

FULL DAY, Five Days (Monday - Friday)

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Specialty Camps

Robotics

In Robotics, students can design, build, and program robots to meet the needs of people who are disabled, robots that clean or sanitize public spaces, or even robots that perform manufacturing tasks.

Grades 1 – 5

1 Week Session 1: June 27 – July 1

1 Week Session 2: July 18 – July 22

1 Week Session 3: July 25 – July 29

FULL DAY, Five Days (Monday - Friday)



Rocketry Air and Water Powered

In the Air- and Water-Powered Rocketry course, students can design games and participate in simulated, straw-projectile war, or create model water-delivery rockets that fight fires and conduct experiments on asteroid gravity wells.

Grades 1 – 5

1 Week Session 1: June 20 – June 24

1 Week Session 2: July 11 – July 15

1 Week Session 3: July 18 – July 22

1 Week Session 4: July 25 – July 29

FULL DAY, Five Days (Monday - Friday)



SMART Robot Car

Our SMART Robot Car gives campers a hands-on experience in programming, electronics assembling, and robotics knowledge. We will be assembling the car from scratch, then loading programs and commands for endless creativity and fun.

Grades 3 – 5

1 Week Session 1: July 4 – July 8*

1 Week Session 2: July 25 – July 29

FULL DAY, Five Days (Monday - Friday)

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Specialty Camps

Destination Science Camps

Robot Island Marine Science Camp

Ahoy! Welcome to Robot Island! Build and customize your own motorized Bot and use cool science to create fun robotic stunts. Explore circuits, compasses, simple machines, gears, and discover your robots' form and function. Craft a mini-bot, a digital traffic light, gravity powered mazes, and construct a car catapult. Craving adventure? Create a zipline across the island and watch your robot soar. Dive into the world of marine science and meet a shark, examine a squid, mollusks, and hermit crabs. Design your own science vessel and test its buoyancy.

Find out what floats your boat!

1 Week Session 1: June 20 – June 24

1 Week Session 2: July 11 – July 15

1 Week Session 3: August 1 – August 8

FULL DAY, Five Days (Monday - Friday)

Solar Engineers & Sci-Mystery Camp

Warning: Engineers at Play! Design and build your own eco-friendly, solar powered and motorized playspace. Build a colorful slide, design a swing with momentum, and have fun with a vibrating sled. Experiment with a solar panel and build a motorized spinning merry-go-round. Solve a science mystery using science tools. Become a science detective and help solve the camp mystery using fingerprints, chemistry, and DNA testing.

Curious minds want to know!

1 Week Session 1: June 27 – July 1

1 Week Session 2: July 18 – July 22

FULL DAY, Five Days (Monday - Friday)



Space Adventures Camp

Did you hear? NASA sent a Mars Rover to explore the planet. Your mission, should you choose to accept, is to construct your own motorized Rover for the next mission. Customize your rover to adapt to the rough terrain of Mars, surface mining, and more. Will it use solar energy or electrical energy to search for Martian life? Next up, can humans survive on Mars? Join the Astronaut Training Academy where we will do what astronauts do, build a life-size space lab, experiment with plant life, and explore life in space. Let's shoot for the stars and land on Mars. **Challenge Accepted!**

1 Week Session 1: July 4 – July 8*

1 Week Session 2: July 25 – July 29

FULL DAY, Five Days (Monday - Friday)

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TIME TO SHINE!



DAY CAMPS

Rising Grades 1 – 5

Day Camp

Every day is an adventure

Each week, students in Grade 1 through Grade 5 jump into action as they explore science and nature, become involved in creative and performing arts, and participate in sports and games. Our **Activity Blocks** give campers fun and variety in their camp day.

NOTE: Not all activity blocks are offered at each school nor on each day.



Visionary Arts

Art is in the eye of the beholder. Campers will push boundaries of perception through a variety of projects that are meant to improve skills and inspire creativity.



Athletic Edge

We're putting a fun and competitive edge on sports for all skill levels. From foursquare to dodgeball, there is something for everyone to try.



Kindness Rocks

Our campers will pay it forward as they help others in need by planning a community service event from brainstorm to implementation.



Fireless Cooking

Whether campers dream up their own food truck, decorate like a cake boss or simply make a yummy summer treat – the food possibilities will be endless.



Color Wars

Our daily pep rally is a time for campers to gather for songs, chants, and challenges that promote collaboration.



Blowing off STEAM

Campers will work together to solve problems, while developing a love of science, technology, engineering, art, and math.



Figure it Out

Campers will put their minds together to complete various puzzles by analyzing clues and brainstorming solutions.



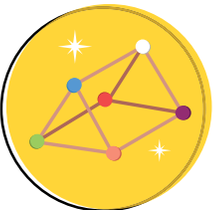
Let the Games Begin

We hope our campers are ready for some good old fashioned fun. They'll have a blast building skills in a variety of indoor and outdoor games.



Take the Lead

There will be plenty of opportunities to be in the spotlight as campers develop creativity and confidence through singing, dancing, acting, and more.



3D Structures

We'll be challenging our campers to put their construction skills to the test as they plan and build 3D objects using Legos, clay, balloons, and more.



Picture Perfect

Campers will explore the tools necessary to capture great images and videos, and refine them through digital imaging.



Domino Toppling

This summer, we're taking simple dominoes to a new level. Campers will practice engineering and problem-solving skills as they use dominoes to assemble complex, mini obstacle courses.

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TIME TO SHINE!

Day Camp

Every day is an adventure



Each week, students in Grades 1 – 5 jump into action as they explore science and nature, become involved in creative and performing arts, and participate in sports and games. Our activity blocks give campers fun and variety in their camp day with activities in Art, Science Games, Teamwork and more!

- Extended Day program is available until 6:00 p.m.
- Offered weekly from June 13 – August 12

Sample Day Camp Schedule

Time	Activity
8:30 – 9:00 am	Arrival and Free Choice Activities
9:00 – 9:30 am	Color Wars
9:30 – 10:00 am	Blowing Off Steam
10:00 – 10:30 am	Athletic Edge
10:30 – 11:30 am	Visionary Arts
11:30 – 12:00 pm	Domino Toppling
12:00 – 1:00 pm	Lunch and Recess
1:00 – 1:30 pm	Figure It Out
1:30 – 2:00 pm	Visionary Arts
2:005 – 2:30 pm	Athletic Edge
2:30 – 3:00 pm	3D Structures
3:00 – 3:30 pm	Free Choice Activities and Dismissal
3:30 – 6:00 pm	Optional Extended Day



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ACADEMIC CAMPS

Rising Grades 6 – 9

Academic Camps Middle School

Middle School Prep

Get campers ready for Middle School! Incoming Grade 6 students spend part of each morning on life skills development (e.g., social emotional learning, cyber wellness, organization, and study skills) that will prepare them socially and emotionally so they can thrive in their middle school years. They spend the bulk of their morning on refining and enriching their language arts and math academic skills. Students will hone their Language Arts skills through vocabulary, novel study, grammar practice, and paragraph/essay composition. Pre-Algebra concepts will be covered with a diverse mix of word problems, properties, and written expressions. Middle School Prep is a combo program that focuses on educating the head as well as the heart.

Grade 6

4 Week Session: June 13 – July 8*

8 Week Session: June 13 – August 5

HALF DAY MORNINGS, Five Days (Monday - Friday)



Springboard to High School

Incoming Grades 7 and 8 students spend part of each morning on life skills development (e.g., social emotional learning, cyber wellness, active learning, and time management) that will prepare them socially and emotionally so they will be ready for High School. They spend the bulk of their morning on refining and enriching their language arts and math academic skills. Students will hone their Language Arts skills through vocabulary, novel study, grammar practice, and paragraph/essay composition. Advanced Pre-Algebra or Algebra 1 concepts will be covered with a diverse mix of word problems, properties, and written expressions. Program level will be determined based on previous student experience. Springboard to High School is a combo program that focuses on educating the head as well as the heart.

Grades 7 – 8

4 Week Session: June 13 – July 8*

8 Week Session: June 13 – August 5

HALF DAY MORNINGS, Five Days (Monday - Friday)

Algebra 1

This intense course is designed for students entering Grades 8 and 9. The goal of this course is to prepare students for High School freshman-level Honors Geometry and Honors Algebra 2 + Trigonometry. This summer course covers a year's worth of course material in six weeks. Each daily class is 4 hours long and students are assigned 2 – 3 hours of mandatory daily homework and self-study exercises. Students take a quiz or test every day to assess mastery of completed subject material. Formal assessments include one mid-term and one final examination. At the end of the course, the student is assigned a grade. This class will prepare students to solve and graph equations and inequalities, and solve real-world problems involving linear, piecewise, exponential, and quadratic functions. Students will additionally learn fundamental concepts in probability and statistics.

Prerequisite: Successful completion of Pre-Algebra, as demonstrated on the final/placement exam. Departmental approval required.

Grade 8

6 Week Session: June 13 – July 15

HALF DAY MORNINGS, Five Days (Monday - Friday)

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Academic Camps Middle School

Geometry Preview

This program is suited for incoming Grade 8 and 9 Students. Students will spend the morning previewing geometry. Practice problems and proofs are used to reinforce concepts following lectures. Informal assessments will be administered to determine areas of strength, as well as areas for improvement. Homework is not assigned in this class.

Grade 8

4 Week Session 1: June 13 – July 8*

4 Week Session 2: July 11 – August 5

8 Week Session: June 13 – August 5

HALF DAY MORNINGS, Five Days (Monday - Friday)



Virtual High School Test Prep

This 4-week morning class is convenient, high quality, prep class for the HSPT, ISEE and SSAT exams. This course is for rising Grade 8 students who plan to attend private High Schools. The course includes math, vocabulary, reading comprehension and writing review, extensive practice exams, test-taking skills, and time management strategies.

Grade 8

4 Week Session: June 13 – July 8*

HALF DAY MORNINGS, Five Days (Monday - Friday)

Honors Algebra 2 + Trigonometry

This intense course is designed for students entering Grades 8 and 9. The goal of this course is to prepare students for High School freshman-level Honors Algebra 2 + Trigonometry, or even for potential exemption from freshman Algebra 2 + Trigonometry. This summer course covers a year's worth of course material in six weeks. Each daily class is 4 hours long and students are assigned 2 – 3 hours of mandatory daily homework and self-study exercises. Students take a quiz or test every day to assess mastery of completed subject material. Formal assessments include one mid-term and one final examination. This class will provide students with a deeper understanding of functions and their real-world applications. Particularly attention will be given to linear, quadratic, polynomial, exponential, logarithmic, and trigonometric functions. The course will also introduce the concept of complex numbers. Students will also learn to work with systems of equations, trigonometric functions and identities, as well as sequences and series. Additionally, students will learn the fundamentals of probability and statistics and their applications to real-world decision-making. A graphing calculator (TI-83/84) is required.

Prerequisite: Successful completion of Algebra 1, as demonstrated on the final/placement exam. A grade of A and departmental approval is required.

Grades 8 – 9

6 Week Session: June 13 – July 15

HALF DAY MORNINGS, Five Days (Monday - Friday)

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SPECIALTY CAMPS

Rising Grades 6 – 9

Specialty Camps Middle School



3-D Design: Vehicle Engineering

We are providing campers with a true engineering experience by combining 3-D printing, engineering, and design solutions. Campers will learn to design and build a competition-ready, battery-operated car by using a variety of parts provided and made by students through a 3-D printer.

Grades 6 – 8

2 Week Session: July 25 – August 5

HALF DAY AFTERNOON, Five Days (Monday - Friday)

Arduino Electronics

Calling all curious campers! We're opening the door to the world of microcontrollers and programming through Arduino projects. Campers will have access to a multitude of different electronic components as they complete a variety of projects throughout the week.

Grades 6 – 8

2 Week Session 1: June 13 – June 24

2 Week Session 2: July 11 – July 22

4 Week Session: July 11 – August 5

HALF DAY AFTERNOON, Five Days (Monday - Friday)

Artists Only

For the aspiring artists in the group, we've created a camp that will review fundamentals, but also allow our advanced students to showcase their skills. We'll provide state-of-the-art supplies including a wooden easel, pencils, paints, brushes, oil pastels, sketching pads, and a wooden case to store all materials.

Grades 6 – 8

2 Week Session: July 25 – August 5

HALF DAY AFTERNOON, Five Days (Monday - Friday)

Debate

If your student loves to debate, this is the perfect class! Debate instructors will guide students through the processes of research, writing, and performance that are required to be effective at public speaking. Students will learn how to articulate and support their ideas about current events. Through the process of carefully preparing statements, students will also learn confidence, and patience skills.

Grades 6 – 8

2 Week Session: July 25 – August 5

HALF DAY AFTERNOON, Five Days (Monday - Friday)

DIY Ukulele

The make-your-own ukulele camp will establish a feeling of accomplishment in campers. They will not only use the latest technology to build and design their instrument to perfection, but also will learn the fundamentals of playing the ukulele.

Grades 6 – 8

2 Week Session: July 25 – August 5

HALF DAY AFTERNOON, Five Days (Monday - Friday)

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Specialty Camps Middle School



Drone Aviation

The Drone Aviation STEM unit challenges students to use small drones to solve problems. Students will use a drone to inspect difficult-to-reach areas within the school, develop and present a drone-security solution, and even simulate potential avalanche locations at a new ski resort.

Grades 6 – 8

2 Week Session: June 13 – June 24
2 Week Session: June 27 – July 8*
2 Week Session: July 11 – July 22
2 Week Session: July 29 – August 5

HALF DAY AFTERNOON, Five Days (Monday - Friday)

ECX Remote Control Car

The ECX Remote Control Car course is perfect for the budding car enthusiast. The ECX AMP MT Build-to-Drive kit is designed to teach builders how a remote control car works – students can even add custom touches along the way!

Grades 6 – 8

2 Week Session 1: June 13 – June 24
2 Week Session 2: June 27 – July 8*
2 Week Session 3: July 25 – August 5

HALF DAY AFTERNOON, Five Days (Monday - Friday)



Engineered Structures: Earthquake Towers

We're shaking things up by testing student-engineered structures for earthquake resistance. Campers in teams of two will design, build, and test a balsa structure. This camp explores STEAM principles, while keeping students excited and engaged.

Grades 6 – 8

2 Week Session 1: June 13 – June 24
2 Week Session 2: July 11 – July 22
2 Week Session 3: July 25 – August 5
4 Week Session: June 13 – July 8*

HALF DAY AFTERNOON, Five Days (Monday - Friday)

Expository Writing

Learn the basics of discovering, researching, and writing about current events. Determine how journalists verify sources, research facts, combine information, and communicate information in writing. Students will create a News Hour exhibition on the final day of class. A link to the student News Hour video will be provided to participants and parents.

Grades 6 – 8

2 Week Session: June 27 – July 8*

HALF DAY AFTERNOON, Five Days (Monday - Friday)

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Specialty Camps Middle School



Pickleball

Pickleball combines elements of tennis, badminton, and ping-pong into one fun and exciting game! We'll teach the basics of the game while having some friendly competitions between peers. Campers will be having so much fun that they won't even realize the wellness benefits they'll gain.

Grades 6 – 8

2 Week Session: June 27 – July 8*

HALF DAY AFTERNOON, Five Days (Monday - Friday)

Reading Comprehension

Uncover clues and solve mysteries in quality literature with this class focused on reading comprehension, critical thinking, logic, and vocabulary. Discover rich vocabulary and context clues used to solve daily mystery puzzles. Students will participate in a final mystery project in which literary clues and characters will inform solutions.

Grade 6 – 8

2 Week Session: June 13 – June 24

HALF DAY AFTERNOON, Five Days (Monday - Friday)

Speech

If your student loves to be in the spotlight, this is the perfect class! Instructors will guide students through the process of creating interesting, informative, and entertaining speeches. Middle Schoolers will learn how to improve their public speaking skills while also developing confidence.

Grade 6 – 8

2 Week Session: July 11 – July 22

HALF DAY AFTERNOON, Five Days (Monday - Friday)

REGISTER ONLINE NOW!

StratfordSchools.com/Summer

**No class on July 4 in observance of Independence Day holiday.
Summer@Stratford activities may vary by campus and are subject to change.*

