

KAMSC

COMMUNITY · OPPORTUNITY · RESEARCH · EXCELLENCE

Register online!

The KAMSC Sizzlin' Summer program now provides parents an easy and convenient way to register and pay for classes online using their VISA, Discover, or Master Card through KPS RevTrak. RevTrak is a national credit card payment processor that is secure for making payments with ease.

(Note: your CC statement will display the RevTrak Online Payments)

To register for Sizzlin' Summer and pay using your debit or credit card, follow these simple steps:

1. Visit **kamsc.org/sizzlin-summer**
2. Select **KAMSC Sizzlin' Summer Online Registration Link**; this will direct you to the KPS Webstore (RevTrak)
3. Select the class(es) that you'd like to enroll in; complete the required information for each of your children
4. Make a payment using a VISA, Discover, or MasterCard

A receipt of your purchase will be emailed to the address used when setting up your account. To view/print previous online payment(s) or to update login information, please click on My Account.

We are still accepting registrations in person or by mail for those who wish to pay with cash or check or are requesting financial aid. Please register quickly—seats are limited this year!

Please contact us if you have any questions:
Kalamazoo Area Mathematics and Science Center
600 West Vine Street, Suite 400
Kalamazoo, MI 49008
(269) 337-0004
Office Hours: 8:00am-3:30pm M-F

ATTENTION PARENTS: PLEASE READ THIS IMPORTANT INFORMATION FIRST!!!

The Schedule	<p>From the list of classes, find the 2-digit class number of your choice next to the class name. On the Class Schedules chart (pages 12, 13 & 14), locate the 2-digit class number and add the letter and number that designate the time and week that you prefer. Please enter the four characters on your registration form (doesn't apply to online registrations).</p> <p>Example: 50C6 = (50) Class name, (C) time slot, (6) week # of program</p>
Academic	<p>Generally our summer classes are designed to provide fun exploration of general concepts for students of average ability, in the grade-levels indicated. Prerequisites are noted in the class descriptions. Exceptions may be made by Sizzlin' Summer staff.</p>
Location	<p>This year our first and second graders will be using El Sol Elementary for their classes, 3rd grade+ classes will be held at the Kalamazoo Area Mathematics and Science Center located on the 4th floor of the CEC building. You may know this as the "old" Central High School or the Chenery Auditorium building. The CEC building address is 714 S. Westnedge Ave. El Sol shares a parking lot with the CEC, parents with younger children will be emailed instructions for drop-off.</p>
Medical	<p>The registration form allows you to indicate if your child has medical needs. Please inform us of any situation that may require medication during the day or that may place limits on outdoor activity, exertion, etc. Please complete the medical form found online at www.kamsc.org and submit it with your registration. You may also pick up the medical form at the KAMSC office.</p>
Tuition	<p>Sizzlin' Summer is a tuition-based program. We strive to keep the cost as low as possible for families. See each class description for the cost.</p>
Financial Aid (must register in person or by mail)	<p>For those who qualify, financial aid is available on a first-come, first- served basis, and is limited to ONE class per child. Please complete the application at kamsc.org/sizzlin-summer or on the back of the registration form and <u>mail or bring it to KAMSC</u>, along with the registration form. Please do not send payment at the time of registration if requesting Financial Aid. If you receive a partial scholarship, or are denied assistance, your child's seat can be held for two weeks to allow time for you to mail or bring your payment to KAMSC.</p> <p>Financial Assistance application deadline is FRIDAY, JUNE 6, 2025!</p>
Cancellations & Drops	<p>Classes that have fewer than 5 students may be cancelled by the Monday before the class begins. We will notify registrants if a class is canceled. If it is necessary for you to drop a class, we would appreciate prior notice; the seat could be filled by another student. Please note our refund policy.</p>

Refunds	<p>In order to process a refund we must be notified in writing. For your convenience the refund form is found on the KAMSC website www.kamsconline.com, or you may pick one up in the KAMSC office. A processing fee of \$5.00 per class will be charged for all refund requests (except for classes cancelled by KAMSC). ABSOLUTELY NO REFUNDS WILL BE GIVEN IF YOU DROP A CLASS ON OR AFTER THE FIRST DAY OF CLASS. Refund processing time varies from 2-4 weeks after KAMSC receives the refund form.</p>
Supervision (before A.M. and after P.M. classes)	<ul style="list-style-type: none"> • We will provide AM Supervision (register for #08), beginning at 8:00 A.M., cost is listed on page 15. No AM Supervision week 3, call the office if you need to drop off your child early that week. • A.M. Students who remain at KAMSC Sizzlin' Summer during lunch-time are expected to stay in the "noon area" while eating and will be supervised at no cost. • P.M. Supervision will be provided for students remaining after "C" classes (until 4:00 PM only). • (Supervision is charged per week; there are no daily rates. Late pickups will be billed at \$5.00 per 1/2 hour.
Transportation	<p>We encourage you to register with a friend and share the transportation. Please let the teacher know in advance when your child will be leaving with another parent. A signed note is preferred.</p>
Arrival & Dismissal (Dutton Street doors only; students may <u>not</u> use the elevator unless they're with a parent/guardian)	<p>Beginning 15 minutes before each class period staff from each classroom will be at the Dutton Street doors (up until class start time) to gather their students and take them upstairs as a group. Exception: Students arriving after 8 for AM Supervision (or late for class) may be brought upstairs by a parent/guardian. At the end of class, all students are walked down to the Dutton Street doors, unless they have another class or P.M. Supervision. All students must be picked up at the Dutton Street doors within 15 minutes of their last class of the day.</p>
Parking/ Traffic	<p>If you plan to park and leave your vehicle, please park in the parking lot off Dutton Street. There is NO PARKING in the Vine Street parking lot across from KAMSC; that is a private parking lot and you will be towed. In addition, there is no street parking allowed on Vine Street; this is for school vehicles only; both areas are closely monitored. Thank you for your cooperation.</p> <ul style="list-style-type: none"> • Students are to be dropped off and picked up at the Dutton Street doors ONLY. Building access and supervision are not supplied at any other entrance of the building. <p>Please do not use the west end building entrance off Vine Street; this is an employee entrance only and is a high vehicle traffic area which can be quite dangerous for children.</p>

SIZZLIN' SUMMER CLASS DESCRIPTIONS

Class Schedules start on page 11

Class #10 - #19 will be held at El Sol Elementary School,
which shares a parking lot with KAMSC.
Additional details will be provided after registration.

GRADES 1 & 2 (next school year)

#10 Science Sampler

1 week / \$110

Class Description: Investigate the world through hands-on explorations in several science areas. Topics vary each session, but the experience always includes chances to try science tools such as microscopes. **Class limit: 15**

#11 Teddy Bear Math

1 week / \$110

Class Description: A first look at statistics, logic, measurement and graphing via the lovable teddy bear. Make predictions and generalizations in mathematics while having fun. (Many problems in Teddy Bear Math involve edible materials; please advise the teacher of any food concerns.) **Class limit: 12**

#15 Secret Formulas

1 week / \$110

Class Description: Learn skills and processes of controlled experimentation while creating your own secret formulas for familiar substances. (The experiments in Secret Formulas involve edible materials; please advise the teacher of any food concerns.) **Class limit: 15**

#16 What Makes Me Tick?

1 week / \$110

Class Description: Have you ever wondered what happens to the food you eat, or what's going on when you get sick? What about how we can move? Answer these questions and many more in a class exploring the human body and how it works. **Class limit: 15**

#17 Sunshine Science

1 week / \$110

Class Description: Explore our sun, investigate sun legends and lore, sundials, solar prints, solar energy, direction finding, and sun safety. Expect daily outdoor activities. **Class limit: 15**

GRADES 1 & 2 (next school year) cont...

#18 Mudpie Science

1 week / \$110

Class Description: A fun, messy exploration of dirt: where it comes from, what it's made of, and what it's good for. Expect outdoor activities and encounters with plants and worms. **Class limit: 15**

#19 Shapes and Sizes

1 week / \$110

Class Description: Young mathematicians approach geometry through comparison and measurement of ordinary objects and special shapes. No prerequisite but this class would be great after Teddy Bear math. **Class Limit: 10**

GRADES 2 & 3 (next school year)

#20 Science for Kids

1 week / \$110

Class Description: Junior scientists make discoveries that enhance their understanding of the world, usually in a different area of science each day. While topics vary, expect exciting classroom experiments. **Class limit: 15**

#21 Mathenormous

1 week / \$110

Class Description: This exploration features “big questions”: the height of a tree, the distance to the Sun, the length of a dinosaur, and how big a million really is. Improve skills in measurement, counting and place value, as well as “big ideas.” **Class limit: 12**

#23 Fun With Physics

1 week / \$110

Class Description: Physics ideas through fun! Force, energy and gravity are all explored as students investigate balloons, rockets, playground equipment and toys. **Class limit: 15**

#24 Music Creations

1 week / \$110

Class Description: How do math and physics make music? Find out by creating string, percussion, and woodwind instructions from common household items. **Class limit: 15**

#25 Kitchen Chemistry

2 weeks / \$185

Class Description: An introduction to basic chemistry concepts, strengthening students’ observing, experimenting, and predicting skills through simple experiments with safe, familiar foods and substances. (Students with allergies please call the office.) **Class limit: 15**

#27 Mystery Science

1 week / \$110

Class Description: A missing toy mystery involves students in stretching their observation and experimentation skills to find a solution. **Class limit: 15**

#28 Rock Science

1 week / \$110

Class Description: What’s Planet Earth made of? Find out in a one-week look at rocks, minerals and fossils, and the systems that keep our planet going. **Class limit: 15**

#29 Color My World!

1 week / \$110

Class Description: An exciting investigation of color, including such curiosities as blue sky and rainbow bubbles. Explorations of light and pigment lead to greater understanding of how red, blue and yellow create the thousands of colors we can see. **Class limit: 15**

GRADES 3, 4 & 5 (next school year)

#30 Bubbleology

1 week / \$110

Class Description: Practice lab skills and explore the chemistry and physics of films and bubbles while having a lot of good, clean fun. **Class limit: 18**

#31 Think Math

1 week / \$110

Class Description: Learn new techniques for problem solving while “playing math” with fun problems, brainteasers and games. **Class limit: 15**

#32 LOGO

2 weeks / \$185

Class Description: Youngsters try out real programming with a fun visual language. Learn basic commands, then experiment with variables, sound, and color. No previous computer experience required, but 3rd grade reading level is recommended.

Class limit: 15

#33 Electricity and Magnetism

1 week / \$110

\$110

Class Description: In a series of stimulating activities, explore the magic of electricity and magnetism through hands-on experiments and explorations. **Class limit: 18**

#34 Beginning LEGO

1 week / \$110

Class Description: A study of simple machines, physical science and problem solving. Students explore important concepts in mechanics while designing and building several simple LEGO “Technic” models. **Class limit: 18**

#35 Science for Magicians

1 week / \$110

Class Description: Alakazam! This class will discover the science explanations behind experiments and tricks that LOOK like pure magic. You’ll find out how “science magic” works, and learn experiments that can be replicated easily at home to amaze your friends! **Class limit: 18**

#36 Blood and Guts

1 week / \$110

Class Description: Become a “gross-ologist” about your body, including digestive and circulatory systems and immunity. This class would make a great follow-up to #16 “What Makes Me Tick” but is designed to stand alone. **Class limit: 18**

#38 Kompassing for Kids

1 week / \$110

Class Description: How do you keep from getting lost? Young navigators explore orienteering, map reading and the basics of land, air and water navigation. Students will build simple compasses. **Class limit: 18**

GRADES 4, 5 & 6 (next school year)

Class Schedules start on page 11

#40 Energy in Motion

1 week / \$110

Class Description: Learn about different kinds of energy and design your own Rube Goldberg device! While designed to stand alone, this class is a great follow-up for students who enjoyed #23 Fun with Physics. **Class limit: 18**

#41 Puzzles & Patterns

1 week / \$110

Class Description: A fun hands-on approach to problem-solving and algebra thinking using rules, patterns, and sequences found in numbers. **Class limit: 15**

#42 Video Game Creators

2 weeks / \$185

Class Description: Love video games? Have a million ideas for your own games but don't know where to start? Learn the ins and outs of making a great video game and bring your ideas into reality with the free program Scratch. **Class limit: 18**

#43 Intermediate LEGO

1 week / \$110

Class Description: This class adds battery-powered motors to LEGO models, developing construction and problem-solving skills, mechanical principles, and fundamental concepts of technology. **Class limit: 12**

#44 Advanced LEGO

2 weeks / \$185

Class Description: Programming in a version of the LOGO language enables you to use the computer to control the motorized actions of your LEGO models. Prerequisite: Beginning or Intermediate LEGO. **Class limit: 12**

#46 Science for Eaters

1 week / \$110

Class Description: This class is for anyone who eats! Explore how food fuels your body with two weeks of investigation including labs, professional visits, and probably occasional snacks.

Common allergens such as peanuts and seafood will be avoided in planning experiments, but please submit a medical form (see pg. 2) if your child has food allergies.

Class limit: 12

#49 Science for Artists

1 week / \$110

Class Description: Explore color in light and pigment, sharpen observation and experimentation skills with experiments and art activities exploring the relationship between science and art. There will be several take-home projects. **Class limit: 12**

GRADES 5, 6 & 7 (next school year)

#50 Science for Detectives

2 weeks / \$185

Class Description: Learn how detectives and police officers use scientific skills to solve mysteries. Use observation, deductive and inductive reasoning, and lab techniques to examine different kinds of evidence. Final project is a simulated crime scene analysis. **Class limit: 18**

#51 Origami Geometry

1 week / \$110

Class Description: Explore mathematical concepts through the ancient Japanese art of paper folding. Investigate lines, angles, symmetry and transformations in polyhedra and other fantastic paper creations. **Class limit: 12**

#52 Your Own Webpage

2 weeks / \$185

Class Description: Put your thoughts out there and learn html at the same time. Students will end up with a personal presence on the web and the skills to do more. Older students and adults welcome. **Class limit: 18**

#53 Up, Up, and Away

2 weeks / \$185

Class Description: Use science, mathematics and plenty of intuition to design and build things that fly! Study the aerodynamics of flight, from its beginnings with kites and balloons, through current airplane flight as well as the future of aeronautics.

Class limit: 18

#54 Rocketry

2 weeks / \$185

Class Description: Construct and launch several styles of rockets! Analyze the effect of angle, payload, surface area, and rocket structure on the rocket launch and flight. You may have the opportunity to experiment with rocket structure and design.

Class limit: 18

#56 What Makes Me Sick

2 weeks / \$185

Class Description: Explore the invisible world of microscopic organisms surrounding us, focusing on how and why humans get sick and how our immune systems respond. Learn about diseases, prevention, and scientific discoveries along the way. Includes lots of safe experiments, use of microscopes, and Q&A with a community expert.

Class limit: 15

#58 Geocaching

1 week / \$185

Class Description: In this class students will experience the growing sport of geocaching and learn about navigating with a GPS (Global Positioning System). Students will use a handheld GPS to search the Kalamazoo area for secret treasures (geocaches) that are hidden by local Geocaching enthusiasts. Both seasoned Geocachers and beginners are welcome to join the hunt! **Class limit: 18**

#59 Architecture and Math I

2 weeks / \$185

Class Description: Learn about blueprints, scaled drawings, and the cost of construction. Each student is given a budget to purchase construction materials and landscape supplies to build a model of their dream home. **Class limit: 18**

GRADES 6, 7 & 8 (next school year)

#61 Mathbenders

1 week / \$110

Class Description: Here's your chance to explore algebra thinking, equations, and problem-solving techniques such as estimation, patterns and graphing—and learn more fun math games and tricks. **Class limit: 15**

#62 i-Movie

2 weeks / \$185

Class Description: You will learn how to create your own original movies with easy-to-use iMovie software on the Macintosh. Participants will learn how to plan and shoot video clips, use video equipment, create and edit background music, and put it all together into a movie that can be shown in DVD format. A DV camcorder is not necessary but is welcomed if you are able to bring one to class. **Class limit: 18**

#64 Ultimate LEGO

2 weeks / \$185

Class Description: This is your class if you had Advanced LEGO and wished for more. Further explore the computer control possibilities for LEGO models using a LOGO language on PC's. Prerequisite: This class is designed for students who have completed #44 Advanced LEGO. **Class limit: 12**

#67 Aquatic Biology

2 weeks / \$185

Class Description: Build sampling, identification, and microscope skills studying the samples you bring back from this field-based investigation of freshwater ecosystems. May include several field trips. **Class limit: 18**

GRADES 7 through 12 (next school year)

Class Schedules start on page 11

#71 Origami Geometry

1 week / \$110

Class Description: If you love origami, and/or loved our Origami Geometry class, this next-level class with more complex folds (and more complex math) will hit the spot. Follows #51 beautifully, but your only prerequisite is enough experience with origami to want to do more

Class limit: 12

#72 Video Game Creators Level Up

2 week / \$185

Class Description: Students will utilize more advanced software and techniques to develop their own games and game-like projects. Great fit for those who loved VGC, but not a prerequisite by any means.

Class limit: 18

#73 Power the World

1 week / \$110

Class Description: Investigate ideas and applications of emerging forms of energy production, including but not limited to solar, wind and geothermal, and career potential in these fields. May include professional visitors and a field trip.

Class limit: 18

#75 Chemical Creations

2 weeks / \$185

Class Description: Perform chemistry experiments to develop & enhance laboratory techniques! Begins with a thorough but exciting investigation in density & moves into advanced topics such as polymer chemistry & superconductivity. **Class limit: 18**

#78 Backyard Astronomy

2 weeks / \$185

Class Description: Explore the fascinating universe of Astronomy, from our own solar system to mysterious objects billions of light years away! Students will learn constellations of our night sky and the rich history behind them. Highlights include a night observation if weather permits. **Class limit: 18**

GRADES 8 through 12 (next school year)

#80 Forensic Science

2 weeks / \$185

Class Description: A follow up class to #50 Science for Detectives. This class provides an exciting and challenging look into the mysteries of evidence analysis. "Veteran" detectives will love this class, but #50 is not a prerequisite. **Class limit: 18**

#82 Animation

2 weeks / \$185

Class Description: Learn the basic principles of 2D and 3D animation. Students will learn and apply techniques used in both forms of animation and will have a greater understanding of how animated projects are created from start to finish.

Class Limit: 18

#83 Discover Electronics

1 week / \$120

Class Description: A quick course in how it all works, including such components as transistors, capacitors and integrated circuits. Students can expect to make a circuit board and build a least one great gadget to keep. **Class limit: 18**

#84 Science of Sound

1 week / \$110

Class Description: All kinds of things can make music! Explore the science of how strings, tubes, and other everyday objects can be used to create and shape sound and music. **Class limit: 18**

#86 Human Biology

2 weeks / \$185

Class Description: This survey of how the human body works includes lots of hands-on lab work and an overview of health careers including at least one medical field trip. **Class limit: 18**

#88 Introduction to Programming I & II

1 weeks / \$185

Class Description: Learn programming concepts creating visible programs using on-screen objects. No previous exposure to programming required. **Class limit: 12**

STEM CAMP

FULL-DAY OPTION STUDENTS!

Select #99 STEM CAMP for an 8:00 – 4:00 KAMSC day at \$310/week per student!

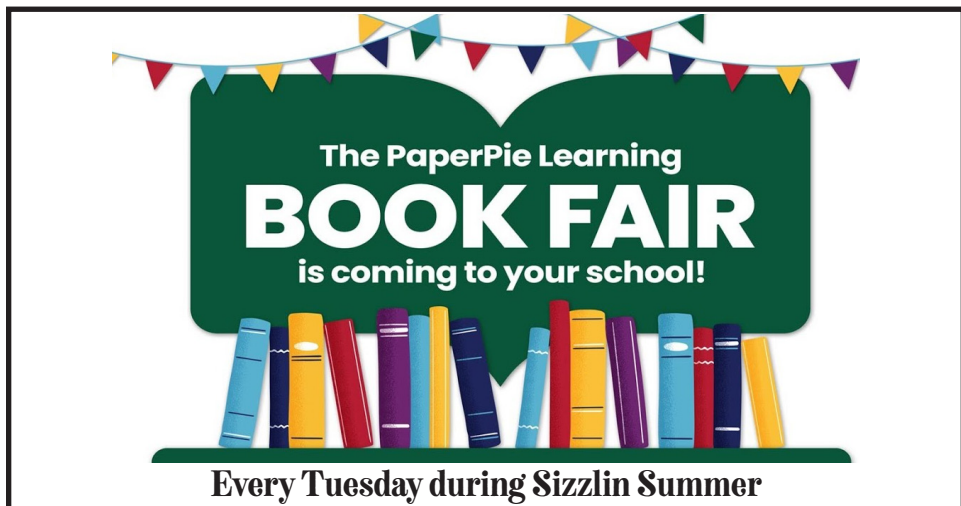
We also have a two-week, full day option for \$600

We provide our choice of A,B, and C classes plus PM supervision until 4:00 if needed, lunch option, and lots of STEM fun and learning.

Available for students entering second through seventh grade.

Class Schedules are on pages 11, 12, 13 & 14

Supervision times are on page 15



WEEK ONE - JULY 7 - 11				
Class	Name	Time	Cost	Grade
11A1	Teddy Bear Math	8:00 - 10:00 AM	\$110	1 & 2
16C1	What Makes Me Tick	1:00 - 3:00 PM	\$110	1 & 2
17B1	Sunshine Science	10:15 AM - 12:15 PM	\$110	1 & 2
20A1	Science for Kids	8:00 - 10:00 AM	\$110	2 & 3
21B1	Mathenormous	10:15 AM - 12:15 PM	\$110	2 & 3
23C1	Fun With Physics	1:00 - 3:00 PM	\$110	2 & 3
24B1	Music Creations	10:15 AM - 12:15 PM	\$110	2 & 3
36A1	Blood & Guts	8:00 - 10:00 AM	\$110	3, 4, & 5
40B1	Energy in Motion	10:15 AM - 12:15 PM	\$110	4, 5 & 6
41A1	Puzzles & Patterns	8:00 - 10:00 AM	\$110	4, 5 & 6
58C1	Geocaching	1:00 - 3:00 PM	\$110	5, 6 & 7
61C1	Mathbenders	1:00 - 3:00 PM	\$110	6, 7 & 8
73C1	Power the World	1:00 - 3:00 PM	\$110	7 - 12
99A1	STEM CAMP	8:00 AM - 4:00 PM	\$310	2 - 7

WEEK TWO - JULY 14 - 18				
Class	Name	Time	Cost	Grade
10A2	Science Sampler	8:00 - 10:00 AM	\$110	1 & 2
15C2	Secret Formulas	1:00 - 3:00 PM	\$110	1 & 2
19B2	Shapes & Sizes	10:15 AM - 12:15 PM	\$110	1 & 2
21A2	Mathenormous	8:00 - 10:00 AM	\$110	2 & 3
27C2	Mystery Science	1:00 - 3:00 PM	\$110	2 & 3
29B2	Color My World	10:15 AM - 12:15 PM	\$110	2 & 3
30B2	Bubbleology	10:15 AM - 12:15 PM	\$110	3, 4, & 5
33B2	Electricity&Magnetism	10:15 AM - 12:15 PM	\$110	3, 4, & 5
34A2	Beginning LEGO	8:00 - 10:00 AM	\$110	3, 4, & 5
40C2	Energy in Motion	1:00 - 3:00 PM	\$110	4, 5 & 6
41B2	Puzzles & Patterns	10:15 AM - 12:15 PM	\$110	4, 5 & 6
46A2	Science for Eaters	8:00 - 10:00 AM	\$110	4, 5 & 6
51C2	Origami Geometry	1:00 - 3:00 PM	\$110	5, 6 & 7
73C2	Power the World	1:00 - 3:00 PM	\$110	7 - 12
99A2	STEM CAMP	8:00 AM - 4:00 PM	\$310	2 - 7

TWO WEEK CLASSES - WEEKS ONE & TWO - JULY 7 - 18				
Class	Name	Time	Cost	Grade
32C1	LOGO	1:00 - 3:00 PM	\$185	3, 4, & 5
42B1	Video Game Creators	10:15 AM - 12:15 PM	\$185	4, 5 & 6
44C1	Advanced LEGO	1:00 - 3:00 PM	\$185	4, 5 & 6
49C1	Science for Artists	1:00 - 3:00 PM	\$185	4, 5 & 6
52A1	Your Own Webpage	8:00 - 10:00 AM	\$185	5, 6 & 7
54B1	Rocketry	10:15 AM - 12:15 PM	\$185	5, 6 & 7
56A1	What Makes Me Sick	8:00 - 10:00 AM	\$185	5, 6 & 7
67C1	Aquatic Biology	1:00 - 3:00 PM	\$185	6, 7 & 8
82C1	Animation	1:00 - 3:00 PM	\$185	8 - 12
86B1	Human Biology	10:15 AM - 12:15 PM	\$185	8 - 12
92A1	Intro Programming I-II	8:00 - 10:00 AM	\$185	8 - 12
99B1	STEM CAMP	8:00 AM - 4:00 PM	\$600	2 - 7

TWO WEEK CLASSES - WEEKS THREE & FOUR - JULY 21- AUGUST 1				
Class	Name	Time	Cost	Grade
42A3	Video Game Creators	8:00 - 10:00 AM	\$185	4, 5 & 6
59B3	Architecture & Math	10:15 AM - 12:15 PM	\$185	5, 6 & 7
54B3	Rocketry	8:00 - 10:00 AM	\$185	5, 6 & 7
50C3	Science for Detectives	1:00 - 3:00 PM	\$185	5, 6 & 7
52B3	Your Own Webpage	10:15 AM - 12:15 PM	\$185	5, 6 & 7
62C3	i-Movie	1:00 - 3:00 PM	\$185	6, 7 & 8
64C3	Ultimate LEGO	1:00 - 3:00 PM	\$185	6, 7 & 8
78C	Backyard Astronomy	1:00 - 3:00 PM	\$185	7 - 12
75A3	Chemical Creations	8:00 - 10:00 AM	\$185	7 - 12
72B3	Video Game Level Up	10:15 AM - 12:15 PM	\$185	7 - 12
80B3	Intro Forensic Science	10:15 AM - 12:15 PM	\$185	8 - 12
99B3	STEM CAMP	8:00 AM - 4:00 PM	\$600	2 - 7

WEEK THREE - JULY 21-25				
Class	Name	Time	Cost	Grade
18B3	Mudpie Science	10:15 AM - 12:15 PM	\$110	1 & 2
11A3	Teddy Bear Math	8:00 - 10:00 AM	\$110	1 & 2
16C3	What Makes Me Tick	1:00 - 3:00 PM	\$110	1 & 2
23C3	Fun With Physics	10:15 AM - 12:15 PM	\$110	2 & 3
25C3	Kitchen Chemistry	1:00 - 3:00 PM	\$185	2 & 3
28C3	Rock Science	1:00 - 3:00 PM	\$110	2 & 3
20A3	Science for Kids	8:00 - 10:00 AM	\$110	2 & 3
34C3	Beginning LEGO	1:00 - 3:00 PM	\$110	3, 4, & 5
38A3	Kompassing for Kids	8:00 - 10:00 AM	\$110	3, 4, & 5
35B3	Science for Magicians	10:15 AM - 12:15 PM	\$110	3, 4, & 5
31B3	Think Math	10:15 AM - 12:15 PM	\$110	3, 4, & 5
40A3	Energy in Motion	8:00 - 10:00 AM	\$110	4, 5 & 6
41C3	Puzzles & Patterns	1:00 - 3:00 PM	\$110	4, 5 & 6
51C3	Origami Geometry	1:00 - 3:00 PM	\$110	5, 6 & 7
61A3	Mathbenders	8:00 - 10:00 AM	\$110	6, 7 & 8
84A3	Science of Sound	8:00 - 10:00 AM	\$110	8 - 12
99A3	STEM CAMP	8:00 AM - 4:00 PM	\$310	2 - 7

WEEK FOUR - JULY 28 - AUGUST 1				
Class	Name	Time	Cost	Grade
18B4	Mudpie Science	10:15 AM - 12:15 PM	\$110	1 & 2
17C4	Sunshine Science	1:00 - 3:00 PM	\$110	1 & 2
11A4	Teddy Bear Math	8:00 - 10:00 AM	\$110	1 & 2
29A4	Color My World	8:00 - 10:00 AM	\$110	2 & 3
21B4	Mathenormous	10:15 AM - 12:15 PM	\$110	2 & 3
24B4	Music Creations	10:15 AM - 12:15 PM	\$110	2 & 3
34B4	Beginning LEGO	10:15 AM - 12:15 PM	\$110	3, 4, & 5
33C4	Electricity&Magnetism	1:00 - 3:00 PM	\$110	3, 4, & 5
38B4	Kompassing for Kids	10:15 AM - 12:15 PM	\$110	3, 4, & 5
35C4	Science for Magicians	1:00 - 3:00 PM	\$110	3, 4, & 5
31A4	Think Math	8:00 - 10:00 AM	\$110	3, 4, & 5
40C4	Energy in Motion	1:00 - 3:00 PM	\$110	4, 5 & 6
46B4	Science for Eaters	10:15 AM - 12:15 PM	\$110	4, 5 & 6
83A4	Discover Electronics	8:00 - 10:00 AM	\$120	8 - 12
84B4	Science of Sound	10:15 AM - 12:15 PM	\$110	8 - 12
99A4	STEM CAMP	8:00 AM - 4:00 PM	\$310	2 - 7

WEEK FIVE - AUGUST 4 - 8				
Class	Name	Time	Cost	Grade
10A5	Science Sampler	8:00 - 10:00 AM	\$110	1 & 2
15B5	Secret Formulas	10:15 AM - 12:15 PM	\$110	1 & 2
19C5	Shapes & Sizes	1:00 - 3:00 PM	\$110	1 & 2
27A5	Mystery Science	8:00 - 10:00 AM	\$110	2 & 3
28C5	Rock Science	1:00 - 3:00 PM	\$110	2 & 3
20B5	Science for Kids	10:15 AM - 12:15 PM	\$110	2 & 3
34A5	Beginning LEGO	8:00 - 10:00 AM	\$110	3, 4, & 5
36C5	Blood & Guts	1:00 - 3:00 PM	\$110	3, 4, & 5
30B5	Bubbleology	10:15 AM - 12:15 PM	\$110	3, 4, & 5
31A5	Think Math	8:00 - 10:00 AM	\$110	3, 4, & 5
43B5	Intermediate LEGO	10:15 AM - 12:15 PM	\$110	4, 5 & 6
41B5	Puzzles & Patterns	10:15 AM - 12:15 PM	\$110	4, 5 & 6
46C5	Science for Eaters	1:00 - 3:00 PM	\$110	4, 5 & 6
58B5	Geocaching	10:15 AM - 12:15 PM	\$110	5, 6 & 7
51C5	Origami Geometry	1:00 - 3:00 PM	\$110	5, 6 & 7
53A5	Up Up & Away	8:00 - 10:00 AM	\$110	5, 6 & 7
61A5	Mathbenders	8:00 - 10:00 AM	\$110	6, 7 & 8
71B5	Origami Geometry II	10:15 AM - 12:15 PM	\$110	7 - 12
73C5	Power the World	1:00 - 3:00 PM	\$110	7 - 12
83B5	Discover Electronics	10:15 AM - 12:15 PM	\$120	8 - 12
99A5	STEM CAMP	8:00 AM - 4:00 PM	\$310	2 - 7

KAMSC SIZZLIN' SUMMER 2025 REGISTRATION FORM

INCOMPLETE FORMS WILL BE RETURNED AND MAY DELAY YOUR REGISTRATION

Student Name: _____

Home Address: _____

City: _____ State: _____ Zip: _____

Student's School Next Fall: _____ Grade Level: _____

Parent/Guardian Names: _____

Email: _____

Phone: (H) _____ (W) _____ (C) _____

MEDICAL INFORMATION

Does the student have any special medical conditions that we should be aware of? Y N

Please explain: _____

If YES, print & complete the medical form (www.kamsc.org); submit it to the KAMSC office.

Gender: <input type="checkbox"/> Female <input type="checkbox"/> Male <input type="checkbox"/> Other _____	Is the student Hispanic/Latino? Yes No
Race: <input type="checkbox"/> American Indian/Alaska Native <input type="checkbox"/> Asian <input type="checkbox"/> Black/African-American	
<input type="checkbox"/> Native Hawaiian or Other Pacific Islander <input type="checkbox"/> White	
<small>Race and ethnicity information is requested in cooperation with federal demographic studies</small>	

Class Name: _____	Reg #: _____	Cost: \$ _____
Class Name: _____	Reg #: _____	Cost: \$ _____
Class Name: _____	Reg #: _____	Cost: \$ _____
Class Name: _____	Reg #: _____	Cost: \$ _____
		Total: \$ _____
Alternate Course: _____	Reg #: _____	Cost: \$ _____
Alternate Course: _____	Reg #: _____	Cost: \$ _____

I consent to KAMSC, its representatives, and/or representatives of the news media to videotape and photograph my child's image and/or voice for use in research education and public service programs. I understand and agree that these audio, video, film and/or print images may be edited, duplicated, distributed, reproduced, reformatted, and translated into other languages in any manner without payment or additional fees, in perpetuity.

Parent/Guardian _____ Date ____/____/____

I am applying for financial aid (see form on the back of this registration) Yes No

I would like to contribute to the financial aid fund for Sizzlin' Summer Yes \$ _____

Office Use Only	Date Rec'd. _____	Amt. Rec'd. \$ _____	<input type="checkbox"/> CC	<input type="checkbox"/> Cash	<input type="checkbox"/> Check
Name on Check _____	Check# _____				
Financial Aid: <input type="checkbox"/> Approved <input type="checkbox"/> Full <input type="checkbox"/> Partial _____%	<input type="checkbox"/> Denied				

CLASS REGISTRATION

- Register online, in person, or by mail (NO telephone registrations please)
- One child per registration form** (feel free to make photocopies)
- Full payment is expected at the time of registration
- There will be a service charge for all returned checks

Please make checks payable to: **KAMSC Sizzlin' Summer**

Please mail to: KAMSC
600 W. Vine Street, Suite 400
Kalamazoo MI 49008

Questions? Call (269) 337-0004
Register early to secure a seat in the class!

APPLY AT KAMSC.ORG/SIZZLIN-SUMMER

FINANCIAL ASSISTANCE APPLICATION

FOR LOW INCOME FAMILIES

Deadline: June 6, 2025

Please mail or bring this completed application along with your class registration form to the KAMSC office*

Student's Name: _____

Student's School: _____

What is the number of family members in your immediate family: _____

Average Weekly Family Income: \$ _____ OR

Average Monthly Family Income: \$ _____



*Funding is limited; students who qualify are registered on a first-come, first-served basis.

Financial assistance is limited to one (1) class per child.

KAMSC SIZZLIN' SUMMER 2025 REGISTRATION FORM

INCOMPLETE FORMS WILL BE RETURNED AND MAY DELAY YOUR REGISTRATION

Student Name: _____

Home Address: _____

City: _____ State: _____ Zip: _____

Student's School Next Fall: _____ Grade Level: _____

Parent/Guardian Names: _____

Email: _____

Phone: (H) _____ (W) _____ (C) _____

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Class Name: _____	Reg #: _____	Cost: \$ _____
Class Name: _____	Reg #: _____	Cost: \$ _____
Class Name: _____	Reg #: _____	Cost: \$ _____
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Name on Check _____	Check# _____				
Financial Aid: <input type="checkbox"/> Approved <input type="checkbox"/> Full <input type="checkbox"/> Partial _____ %	<input type="checkbox"/> Denied			18	

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Class Name: _____	Reg #: _____	Cost: \$ _____
Class Name: _____	Reg #: _____	Cost: \$ _____
Class Name: _____	Reg #: _____	Cost: \$ _____
Class Name: _____	Reg #: _____	Cost: \$ _____
		Total: \$ _____
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Name on Check _____	Check# _____				
Financial Aid: <input type="checkbox"/> Approved <input type="checkbox"/> Full <input type="checkbox"/> Partial _____%	<input type="checkbox"/> Denied				20

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T- Shirt Order Form

Order your shirt online when you register for class!

(cash orders & payments may be turned in to your child's teacher on the first day of their class; shirts will be delivered on Friday of the same week)

**Light purple shirt
with teal logo**



Student Name: _____

What is the name/week of your first Sizzlin' Summer class that you're attending this summer?
(ex: Rocketry week 4, or give registration #)

(The teacher will collect your order form and payment on the first day of class; t-shirts arrive on Friday)

Turn in your t-shirt order form & payment to your teacher on the first day of class.
Shirts will be delivered to each classroom on Friday.
(Late orders will be added to the following weeks order
and will be available for pickup the following Friday.)

Quantity/Size	_____ Youth S (6-8)	_____ Youth M (10-12)
	_____ Adult S	_____ Adult M
	_____ Adult L	_____ Adult XL
	# of Shirts _____ X 15.00 Each =	_____ Amount Enclosed

Office Use Only

Date Rec'd. _____ Cash Amount \$ _____

Check # _____ Check Amt. \$ _____



Kalamazoo Area Math & Science Center
600 West Vine Street, Suite 400
Kalamazoo, MI 49008-1203

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