A place where fun, friends and learning dominate the classroom



June 26, 2023 - August 4, 2023 Monday - Friday Register today for one or more weeks!



KSLC Somerset Berkley Community School 625 County Street Somerset, MA 02726

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Kids Summer Learning Center



The kitchen can be a fascinating place for young kids. It is not convenient to invite them in the kitchen to help but this course will give them that opportunity!

During the week, students will learn the importance of following a recipe, measuring of ingredients, kitchen safety, working with others, sanitation, nutrition, and preparing different recipes.

Each class will be broken down into small groups allowing students to have a hands on opportunity to learn these practical kitchen skills and terminology. These new skills will help students to prepare dishes that they will sample in class.

Register early, this class is very popular!



The Lego Construction Challenge is intended for students who may enjoy building with LEGO bricks and who enjoy the challenge to make what they see on the box or use their imagination and create something new. Builders will take on the challenges of building unique vehicles, experimental structures, and awesome LEGO models all while building valuable skills such as teamwork, problem-solving skills, and dexterity.

The Kids Summer Learning Center was started in the summer of 2015. During the past eight (8) years, this program has provided several hundred students with new, creative and engaging learning opportunities. As we prepare for our ninth summer, we hope to continue to engage more students in experiencing the joy of learning.

We have adapted and expanded our class offerings to ensure that students who have previously enrolled in our classes will continue to experience new learning opportunities and the first time enrollees will share in this enjoyable opportunity to expand their learning experience.

Why don't you join us at the 2023 Kids Summer Learning Center from June 26th through August 4th at Somerset Berkley Regional High School!



Norld of

The World of Minecraft class presents an opportunity for students to use one of the world's most popular creative tools to build and explore a new universe. The creative and building aspects of Minecraft allow players to build constructions out of textured cubes in a 3d procedurally generated world.

Students will utilize these aspects of the popular game to learn how to use basic controls, explore new worlds and plan, create, and build their own buildings and landmarks as well as using the open world to make their own visions come to life.

This course will give students the skills to use Minecraft as a learning tool and show them the benefits of teamwork, planning, trial and error, and the freedom of imagination.



Students will build a LEGO EV3 Robot and use LabView software to program their robot. Students will learn to program robot behavior using motor rotations, sound, light and ultrasonic sensors.

Our curriculum module is designed to teach core computer programming, logic, and reasoning skills using a robotic engineering content. All this creativity and learning will take place while the students are actively learning and having fun while doing it!

Kids Summer Learning Center



Is there an engineer inside you? Want to have some fun and find out? Students will learn to use several hand and power tools and will be trained to cut, drill and shape a variety of materials like wood, foam board, plastics, and sheet metal. Safety glasses will be provided to all students.

This is a great learning experience! Register early, this class is very popular!



Students enrolled in this class will be using the skills learned in Engineering Skills 1 to build a Engineering project to be taken home. Students will be able to pick their own project topic from the following topics: structural, aerospace, mechanical, and energy products.

Students who enrolled in Engineering Skills 2 last year may take this course again this year and work on new skills to complete a new project!

Kids Summer Learning Center



Guitar camp is an opportunity for students to learn the basics of playing guitar or expand on what they already know. Whether they have experience playing or not, they will be able to work at their own pace to learn some techniques to continue playing throughout the rest of the summer. Students will also learn how to play a few basic chords that will help them play a multitude of pop and rock songs! *Students should bring their own guitar to class.*



Who doesn't like to play on a xylophone or hit a drum? In this class, students will learn songs and playing techniques on the xylophone and other percussion instruments. Emphasis will be on how to play in an ensemble and how to work with other students both in playing known songs and how to write their own song. Instruments will be provided.

2023

Do you like to sing? Do you like games? Then Song & Game is the place for you! Students will explore music and exciting singing games from many different cultures. Through these games, students will hone their musical skills by exploring the elements of rhythm and melody in a kid-friendly way. These games are energetic, group oriented, sometimes competitive, but always fun!



Keyboard camp is an excellent opportunity for students to begin learning the basics of playing the keyboard. Whether they have experience playing of not, they will be able to work at their own pace to learn some techniques to continue playing throughout the rest of the summer. Students will also learn how to play a few basic chords that will help them play a multitude of pop and rock songs!



For students who like to draw or who would like to learn how to draw, this course is for you! You don't need any previous drawing experience, just a desire to draw.

You will explore various two dimensional materials and methods while learning new drawing skills. Students will focus on still life, portraits, interiors and landscapes from direct observation. All drawing materials are included.

This is a very popular class so make sure to register early!



hotography

In this exploratory class, students will learn about composition, subject matter and abstraction in a series of camera exercises.

Using digital cameras, students will learn how to compose a photograph and use basic camera settings to control images through scavenger hunts and studio shots. Students will leave with a new understanding of digital photography.

Students will have at least one printed photograph by the end of the class.

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Welcome fashion designers! This workshop will cover something new each day related to fashion design. Students will learn about fashion forecasting and will create mood boards showing fashion predictions. Students will use a croquis (fashion template) to trace and then design their own garments and outfits. Students will learn about fashion artist Edgar Artis and create mixed media fashion illustrations. They will finish the week making a Trashion accessory!



Welcome jewelry makers! In this class we will design and create all different types of jewelry. Students will be able to create and customize their own bracelets, necklaces, rings, anklets, and more. We will experiment with a variety of materials, allowing students to have freedom with what they make and be able to show their uniqueness and individuality. Each day will focus on a different type of jewelry. Students will have fun, learn how to use their artistic abilities and develop jewelrymaking skills.



New this summer, Kids Poetry will give students the opportunity to tap into their creative side! Students will work in workshops to develop their poetry skills and have fun while doing so! They will take part in interactive writing prompts and work both independently and with their peers.



Our comprehensive glee club experience will give students the opportunity to sing and dance popular music. Students will sing fun music while learning healthy singing techniques and building musical knowledge. At the conclusion off the two weeks offered, on Friday July 14, we will have a showcase to show their new skills!

We will offer two weeks of our Summer Glee Club, each week will focus on a different song/performance.



Do you enjoy making up fictional stories for fun? Do you love creating your own imaginative endings and adding plot twists to stories?

Here we will be taking writing to the next level through zany writing prompts, creative writing games, and a week long project of fracturing the ending of a beloved fairy tale of your choosing.

This class will bring together all lovers of writing for fun and an imaginative week of creating!

Register early!



The Music Technology class will introduce students to the ability to create music through the use of computers or any digital media such as cell phones or tablets. Students do not need to know how to read music or play an instrument. They will be provided with hands-on technology experience in order to gain a first-hand understanding of the cutting edge innovations in the Music Technology realm.

Students will learn how to manipulate music by creating medley music, music re-arranging, and exploring the digital world of music. Students will also be composing music on a variety of software that can be easily accessible at home. They will learn basic concepts on making beats and music patterns to be used in music compositions.



Students will be provided with multifaceted education from a professionally trained instructor while focusing on technique, diversity, and quality in an atmosphere of fun learning! Students will explore the basics of Ballet, Jazz, and Hip Hop while also participating in technique and flexibility exercises. Partnered games and activities will also be conducted in order for students to express their unique selves through the art of dance.

1 Like us on Facebook! @kidssummerlearningcenter

Kids Summer Learning Center 2023

nly 5, 2023 - July 7, 2023

In Person Registration Dates

We will be offering in person registration on the following dates outside of SBRHS Performing Arts Center Doors between 6:00 pm - 8:00 pm:

Tuesday, May 2nd Thursday, May 4th Tuesday, May 16th Thursday, May 18th Tuesday, May 23rd Thursday, May 25th Tuesday, June 13th Thursday, June 15th

Cash, money order & check accepted



Course	Time	Grade Level	Class Fee
Kids Kitchen	9:00 am - 12:00 pm	Grades 4-8	\$125
World of Minecraft	9:00 am - 11:30 am	Grades 3-8	\$80
Jewelry Making	9:00 am - 11:30 am	Grades 3-8	\$80
Robotics	9:00 am - 11:30 am	Grades 3-8	\$80
Engineering Skills II	9:00 am - 12:00 pm	Grades 3-8	\$100
Lego Construction	9:00 am - 11:30 am	Grades 3-8	\$80
Summer Glee Club	9:00 am - 11:30 am	Grades 4-8	\$80
Fashion Design	9:00 am - 11:30 am	Grades 4-8	\$80

No Class: Monday, July 3rd & Tuesday, July 4th. Extended time and reduced fee for this week only!!

June 26, 2023 - June 30, 2023

July 10,	2023		14	2023
July 10,	2020	July	L 1,	~~~~

Course	Time	Grade Level	Class Fee
Kids Kitchen	9:00 am - 11:30 am	Grades 4-8	\$150
World of Minecraft	9:00 am - 11:00 am	Grades 3-8	\$100
Jewelry Making	9:00 am - 11:00 am	Grades 3-8	\$100
Robotics	9:00 am - 11:00 am	Grades 3-8	\$100
Junior Percussion Ensemble	9:00 am - 11:00 am	Grades 3-6	\$100
Engineering Skills I	9:00 am - 11:30 am	Grades 3-8	\$125
Lego Construction	9:00 am - 11:00 am	Grades 3-8	\$100
Summer Glee Club	9:00 am - 11:00 am	Grades 4-8	\$100
Music Technology	9:00 am - 11:00 am	Grades 4-8	\$100

Course	Time	Grade Level	Class Fee
Kids Kitchen	9:00 am - 11:30 am	Grades 4-8	\$150
World of Minecraft	9:00 am - 11:00 am	Grades 3-8	\$100
Jewelry Making	9:00 am - 11:00 am	Grades 3-8	\$100
Robotics	9:00 am - 11:00 am	Grades 3-8	\$100
Games & Song	9:00 am - 11:00 am	Grades 3-6	\$100
Engineering Skills I	9:00 am - 11:30 am	Grades 3-8	\$125
Lego Construction	9:00 am - 11:00 am	Grades 3-8	\$100
Fashion Design	9:00 am - 11:00 am	Grades 4-8	\$100
Kids Drawing	9:00 am - 11:00 am	Grades 3-8	\$100

July 17, 2023 - July 21, 2023

Course	Time	Grade Level	Class Fee
Kids Kitchen	9:00 am - 11:30 am	Grades 4-8	\$150
World of Minecraft	9:00 am - 11:00 am	Grades 3-8	\$100
Jewelry Maknig	9:00 am - 11:00 am	Grades 3-8	\$100
Robotics	9:00 am - 11:00 am	Grades 3-8	\$100
Photography	9:00 am - 11:00 am	Grades 4-8	\$125
Engineering Skills II	9:00 am - 11:30 am	Grades 3-8	\$125
Lego Construction	9:00 am - 11:00 am	Grades 3-8	\$100
Keyboard Camp	9:00 am - 11:00 am	Grades 3-8	\$100
Kids Drawing	9:00 am - 11:00 am	Grades 3-8	\$100
Kids Poetry	9:00 am - 11:00 am	Grades 3-8	\$100

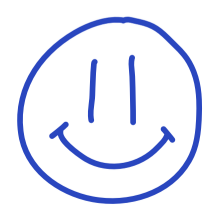
Course	Time	Grade Level	Class Fee
Kids Kitchen	9:00 am - 11:30 am	Grades 4-8	\$150
World of Minecraft	9:00 am - 11:00 am	Grades 3-8	\$100
Jewelry Making	9:00 am - 11:00 am	Grades 3-8	\$100
Robotics	9:00 am - 11:00 am	Grades 3-8	\$100
Engineering Skills II	9:00 am - 11:30 am	Grades 3-8	\$125
Lego Construction	9:00 am - 11:00 am	Grades 3-8	\$100

uly 24, 2023 - July 28, 2023

Course	Time	Grade Level	Class Fee
Kids Kitchen	9:00 am - 11:30 am	Grades 4-8	\$150
World of Minecraft	9:00 am - 11:00 am	Grades 3-8	\$100
Jewelry Making	9:00 am - 11:00 am	Grades 3-8	\$100
Robotics	9:00 am - 11:00 am	Grades 3-8	\$100
Creative Writing	9:00 am - 11:00 am	Grades 5-8	\$100
Photography	9:00 am - 11:00 am	Grades 4-8	\$125
Engineering Skills II	9:00 am - 11:30 am	Grades 3-8	\$125
Guitar Camp	9:00 am - 11:00 am	Grades 3-8	\$100

Everything listed in our brochure is currently available online!

Feel free to check out our website at www.kslc89.webnode.com for registration information, up to date class info, etc.!



Parents/Guardians who register their child for a class in the 2023 Kids Summer Learning Center are responsible for payment of the tuition fee for that particular class. Tuition fees may vary according to the class registered for.

A student is not considered to be registered/enrolled in the program until payment has been received for that class.

Tuition

The Kid Summer Learning Program is maintaining the same low tuition rate that we have offered for the past several years. We are doing this to continue to offer our excellent programs at a minimal cost for local families.

However, we are also experiencing an increase in labor costs, supply costs and a huge increase in food supplies.

As a result, we will have fewer funds to assist families with financial aid; but we will attempt to assist those in need of assistance as best as we can.

We ask for your continued financial support in making the KSL Program possible for everyone.

Make Checks Payable to: **Kids Summer Learning Center**

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. fealth	Form
Student Name	DOB
Address	
City/Town	Zip Code
Home Phone	
Parent/Guardian	Cell #
Work Phone	
Parent/Guardian	Cell #
Work Phone	
Check below all conditions	
Severe Allergy (requiring Benadryl Asthma Diabetes	&/or EPI-PEN in school)
	I Limitation
Provide any details on any item you else that you would like to bring to nurse, teacher, and/or staff	ı checked above and anything
Is there any information concerning emotional, psychological, or physical share with the KSL Staff List any medication Reason for medication Medication will not be administered by Staff in so If it is necessary to transport you a hospital and we are unable to r may we do so?	al status that you want to any Kids Summer Learning Center thool ar child to Yes

Grade

Zip Code

Registration #

Student Name

Address

City/Town

Vehicle Type

Parent/Guardian Email

Cell Phone

Home Phone

School Currently Attending

Name, address, telephone # of person(s) responsible for transporting child to and from the Summer Learning **Program**

Name	Relationship
Address	
City/Town	Zip Code
Cell Phone	Home Phone
Cell Hone	
Vehicle Type	Registration #
Name	Relationship
Address	
	Zip Codo
City/Town	Zip Code
Cell Phone	Home Phone

Student Name

Please enroll my child in the following course(s)

Age

Program Name	Date	Class Fee	Total Fee
Check #	Check # Check Amount		
Cash Amount		Total Due	

Date

Rec'd by

Make checks payable to **Kids Summer Learning Center** (or pay with cash)

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