









# Join Us For Shawnee Mission's Summer Enrichment 2021









SHAWNEE MISSION SCHOOL DISTRICT



### Shawnee Mission School District's Summer Enrichment Program Summer 2021

Program Location: Westridge Middle School 9300 Nieman Road Overland Park, KS 66214

NEW location
with easy access to
1-435, 1-35, 1-69
and Quivira by
Oak Park Mall

Satellite classes located at Center for Academic Achievement 8200 W. 71st St., Shawnee Mission, KS 66204

Program Dates: June 21-July 2 & July 12-23, 2021 Note: No classes July 5-9, 2021

### <u>Summer Programs main office contact information</u> 913-993-9740 Fax 913-993-9435

Charlene Simmons, Secretary <a href="mailto:charlenesimmons@smsd.org">charlenesimmons@smsd.org</a>
Dawn Foster, Secretary <a href="mailto:dawnfoster@smsd.org">dawnfoster@smsd.org</a>
<a href="mailto:https://www.smsd.org/academics/summer-programs/summer-enrichment">https://www.smsd.org/academics/summer-programs/summer-enrichment</a>

Summer Enrichment (at Westridge) contact information (7:30 AM - 2:30 PM during program weeks only) Office 913-993-9412 Nurse 913-993-9416

Misty Mayden-Miles, Principal

For the most up-to-date information and listings, please continue to check our catalog on our webpage.



## Welcome to Shawnee Mission School District's Acclaimed Summer Enrichment Program

Thousands of students have spent their summers with the SMSD Summer Enrichment program engaged in a variety of activities in the fine arts, music, theatre, technology, science, sports, and family / consumer sciences, all while having a great time!

For the 2021 summer program, we are taking measures that reflect Covid response in mitigation measures, including mask wearing by staff and students, appropriate social distancing, frequent hand washing/sanitizing, and student cohorting. This also includes potentially smaller class sizes and fewer course options to accommodate these changes. While we hope to return to a full program in 2022, we are making these changes this year for the health and safety of students, staff, and families.

Our new program location (Westridge Middle School, close to I-435, I-35, I-69, and Quivira near Oak Park Mall) is easily accessed from many main thoroughfares. Your child can arrive at 7:30 AM for early care. Lunch period and regularly scheduled outdoor activities for recess are included in the 9:00 a.m.-2:00 p.m. classroom schedule.

Take a look through our catalog. It is filled with all the information you need to select classes and enroll online. Please feel free to contact our main office with any questions. We look forward to having your child join in the fun at the SMSD Summer Enrichment program.

Místy Mayden-Míles Principal of Summer Enrichment

#### Thank You....

This catalog is printed by Robert Bruce and the staff at the SMSD Print Shop. The cover is designed by Mandy Lavelle, SMSD Communications Department.

### **Index of Classes**

Optional Pro	grams		
	Early Care	. Page	11
Art, Music an	nd Theatre		
	Discovering Art	.Page	16
	Gettin' Crafty	.Page	19
	Krazy 4 Keyboards	Page	21
	Mini Musicals	.Page	21
Communicat	ion		
	Daring Debaters	.Page	15
Family & Cor	nsumer Science		
·	Kid's Café	.Page	20
Nature and S	cience		
	Full STEAM Ahead!	.Page	17
	Science Explorers		
	Summer Nature	.Page	26
Pre-Kinderga			
	Smiley Face	.Page	24
Sports and Re			
	All on Board	_	
	Sports Galore/Sports Galore, Jr	.Page	25
Technology 8			
	FUN with Technology		
	Woodworking	.Page	27
Satellite Class	ses at Center for Academic Achievement	_	
	Biotechnology	_	
	Camp CARE	_	
	Culinary Arts		
	Engineering		
	Public Service Junior Academy	Page	13

### **Enrollment Information**

### **Enrollment, Tuition, and Payments**

Enrollment for 2021 summer is limited to **currently enrolled SMSD students only**. Enrollment begins on April 15th and continues until the class is full or in session. All July enrollments must be enrolled and paid by July 12. Enrollment may be completed through these options:

a) Use the Skyward Family Access Arena Scheduling to enroll online\* *if you have a Skyward Family Access account and have previously been added to Summer Enrichment Arena Scheduling.* (See webpage for enrollment <u>tutorial</u>.)

\*If you are a parent of a current (2020-21) SMSD student and wish to be added to Arena Scheduling, you may complete the "Add Me to Summer Enrichment 2021" Google form posted on our webpage after March 15 (link to form <a href="here">here</a>), before or during the enrollment period. You will be emailed once you have been added to Arena Scheduling.

For current (2020-21) parents of SMSD families who already have access to Arena Scheduling for students who were previously enrolled, but would like to add additional siblings, you may complete the "Add SMSD Sibling to Summer Enrichment 2021" Google form posted on our webpage after March 15th (link to form <a href="here">here</a>), before or during the enrollment period. You will be emailed once the additional sibling has been added to Arena Scheduling.

- b) By mail with a check included to the attention of Summer Enrichment, along with any health and photo release forms required. Mail to attention of Summer Programs, Broadmoor/Early Childhood Education Center, 6701 W. 83rd St., Overland Park, KS 66204.
- c) In person *by appointment only* at the Summer Programs office, located at Broadmoor/Early Childhood Education Center, 6701 W. 83rd St., 7:30 a.m.-3:30 p.m. In keeping with district security policy, please press the buzzer and ask for the Summer Programs office. *In person appointments will NOT be available on the first day of enrollment.*

Tuition is \$95 per week for all students.

Full payment is due at enrollment. We cannot accept partial payments. Online payments not received within 24 hours of enrollment will automatically result in removal of student from the class. All online transactions will be charged a \$3.00 convenience fee. Please make checks payable to Shawnee Mission School District. All July enrollments must be enrolled and paid by July 12. Enrollments and payments cannot be accepted after this date.

Non-district students will not be able to enroll for summer 2021.

### **General Information**

#### 1. Enrichment Overview

The Summer Enrichment Program is an award-winning program for SMSD students in current grades K-7 (2020-21 school year). Additionally, for students meeting class age requirements, there is a pre-k class for early learners. All classes are designed to develop new interests and skills through participatory learning activities.

### 2. Certified and Support Staff

The staff consists of certified teachers who develop and facilitate the classroom instruction, along with qualified teacher assistants. Working as a team, our enthusiastic teachers and assistants provide a positive and fun learning environment necessary for these fast-paced classes.

A registered school nurse is on duty to provide needed services, including the administering of all medications. All prescriptions must be current and in original bottle with RX label, along with a completed and signed parental form. Also include your child's photo with any medication left with the nurse. Please inform nurse by email or phone, or see the nurse when you drop off your child for the first time, of any special conditions or allergies your child may have, as well as indicate these on the health history form. A no snack policy is in place unless medically required. Please be alerted to class descriptions for any additional information regarding allergen exposures.

A health history form and proof of immunizations must be provided and/ or updated for all SMSD Smiley Face enrollees AND any new SMSD students (enrolled with SMSD school and in Skyward before June 3). Registration is not complete and students may not attend class until the health history and proof of immunizations are received or updated BEFORE class begins. A copy of the physician immunizations card or physician portal printout are accepted. Fax to 913-993-9435 or scan and email to dawn foster@smsd.org.

Safety of our students is of the utmost importance to us. SMSD security policies and student behavior expectation standards will be in effect, and security personnel will be on duty.

#### 3. Location, Dates, & Times

Weekly classes will be held at Westridge Middle School, 9300 Nieman Road, June 21 through July 23. Classes will not meet during the week of July 5th. All activities are Monday through Friday. Classes are from 9:00 a.m. until 2:00 p.m. Lunch care will be included. Students may participate in the free Summer Lunch program or can bring their own sack lunch. Please see Optional Programs (page 12) for more information regarding Early Care.

#### 4. Cancellation/Refund Policy

Classes are subject to a minimum enrollment criteria and may be canceled on a week-to-week basis. Phone calls or emails will be made to the contacts on file. In the event of cancellation, you may select any available alternate class or request a refund. If a student is withdrawn from a class for any reason before May 24, a 20% cancellation fee will be assessed. No refunds after May 24. Our refund policy is strictly enforced due to the nature of our enrollment-based structure. Tuition fees are utilized for staffing and other program expenditure decisions made prior to May 24. A written or email request to charlenesimmons@smsd.org is required for a withdrawal or refund.

#### 5. Class Selection

Activities in each class are designed with age appropriateness in mind. Class descriptions indicate the current 2020-2021 grade level your child is in.

If a change of class must be made, the request must be received by 4:00 p.m. of the preceding Thursday. Once an online payment has been made for a course enrolled in with arena scheduling, all changes must be completed through the Summer Programs office. Email your change request to <a href="mailto:dawnfoster@smsd.org">dawnfoster@smsd.org</a>.

### **General Information**

No changes can be accommodated on Monday mornings OR after July 12.

#### 6. Daily Routine

Teachers will greet the children at an assigned location, holding a colored flag that represents each of the classes. Be sure to look for the flag color in the class description for each class. Parking is available near the south entrance of Westridge. Students attending classes at the Center for Academic Achievement will meet in the lobby on the first day (entrance by the flagpole).

In the event of inclement weather during drop-off or dismissal, all classes will wait inside the building. In case of severe weather (lightning), students will not be released until it is deemed safe or an authorized guardian comes into the building to pick up their child.

Attendance is taken every day in every class. If your child will not be able to attend class, please call the program location directly at 913.993.9412. If your child is late or must leave early, sign them in/out at the enrichment office onsite.

#### 7. Supplies

Most supplies for activities are provided. However, please read the activity information carefully because some may require supplies needed from home.

#### 8. Technology

Technology will be provided for any activity requiring it. The Responsible Use Policy and the Damaged Device Structure are in effect for Summer Enrichment.

#### 9. Visitors

Due to security protocols, guests, including family and friends of enrollees, are not allowed in the buildings during program hours.

### 10. Program Location Information

Classes are held at\*:
Westridge Middle School
9300 Nieman Road
7:30 AM-2:30 PM
Summer Enrichment Site Office
913.993.9412
Nurse 913.993.9416
\*Satellite course locations listed on class

Summer Programs Main Office: Broadmoor/Early Childhood Education Center 6701 West 83rd St.

913.993.9740 Fax 913.993.9435

pages.

https://www.smsd.org/academics/summerprograms/summer-enrichment

**Enrollment Hours** 

BY APPOINTMENT ONLY

7:30 a.m. - 3:30 p.m. Monday-Friday

In person appointments are not available on first day of enrollment.

Please do not allow your child to bring items such as electronic games or toys. If a child brings a cell phone, it must be turned off during class time. The program is not responsible for any lost, broken, or stolen items.

Please refer to the Summer Band Blast website at <a href="https://www.smsd.org/academics/summer-programs/summer-music">https://www.smsd.org/academics/summer-programs/summer-music</a> for the most updated information, including dates, enrollment, and contact information for the 2021 summer.



### **Class Schedule**

2021 Classes									
CLASS/ACTIVITY	Grade Level Current 2020-21	WEEK JUNE	(1 21-25	WEEK 2 JUNE 28-	:	WEEK JULY	3 12-16	WEEK JULY	
All on Board									
Activity		Χ		Χ		Χ		Χ	
Daring Debaters	3-6								
Activity A		Χ							
Activity B				Χ				Χ	
Activity C						Χ			
Discovering Art	K-6								
Activity A		Χ							
Activity B				Х					
Activity C						Χ			
Activity D								Χ	
Full STEAM Ahead	Grades K-2 \	Nks 1&3 G	irades 3-6	Wks 2&4					
Activity A		Χ							
Activity B				Х					
Activity C						Χ			
Activity D								Χ	
FUN with Technology	3-6								
Activity A		Χ							
Activity B				Х				Χ	
Activity C						Χ			
Gettin' Crafty	K-6								
Activity A		Χ							
Activity B				Х					
Activity C						Χ			
Activity D								Χ	
Kid's Cafe	K-6								
Activity A		Χ							
Activity B				Χ					
Activity C						Χ			
Activity D								Χ	
Krazy 4 Keyboards	Grades 3-6 \		Grades K-	2 Wks 2&4					
Activity A		Χ				Χ			
Activity B				Χ				Χ	

### **Class Schedule**

2021 Classes					 	 	
CLASS/ACTIVITY	Grade Level Current 2020-21	WEEK JUNE		WEEK 2 JUNE 28	 WEEK JULY	WEEK JULY	
Mini Musicals	K-6						
Activity A		Χ					
Activity B				Χ			
Activity C					Χ		
Activity D						Χ	
Science Explorers	K-2						
Activity A		Χ					
Activity B				Χ			
Activity C					Χ		
Activity D						Χ	
Smiley Face	PreK (age 4	by June 1	)				
Activity A		Χ					
Activity B				Χ			
Activity C					Χ		
Activity D						Х	
Sports Galore	3-6						
Activity A		Χ			Χ		
Activity B				Χ		Χ	
Sports Galore Jr.	K-2						
Activity A		Χ			Χ		
Activity B				Χ		Χ	
Summer Nature	K-6						
Activity A		Χ					
Activity B				Χ			
Activity C					Χ		
Activity D						Χ	
Woodworking	4-7						
Activity A					Х	Х	
SATELLITE COURSES AT CAA	0.7				V	V	
Biotech Bootcamp	6-7	V			Х	Х	
Camp CARE	6-7	Х			V		
Culinary Arts					X		
Engineering Public Service Junior	6-7				Х		
Academy	6-7	Χ					

### **Optional Programs**

Early Care - Students must be signed in by parent or guardian.

The Early Care option begins at 7:30 a.m. Please enter the main entrance on the south side of the building. The cost is \$20 for the week. Fees cannot be prorated.

Not available for satellite courses at CAA.



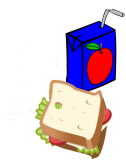
Note: Our staff is not on duty after 2:30 p.m. There will be an additional charge of \$1.00 per minute per child for pickup after 2:30 p.m. This policy will be strictly enforced for the safety of your child. You will receive a separate billing for these charges if applicable.

Lunch Care is included daily throughout the program dates.

Children are encouraged to participate in the onsite free Summer Lunch program\*, or may bring a sack lunch, including a drink. Be sure the student's name is on the outside of the lunch.

\*Not available for satellite courses at CAA.

For more information on Summer Lunch Program, go to <a href="https://www.smsd.org/about/departments/food-service">https://www.smsd.org/about/departments/food-service</a>.



### **Satellite Classes**

### at Center for Academic Achievement

8200 W. 71st St., Shawnee Mission, KS 66204

The Center for Academic Achievement serves as an innovative, experiential learning campus for students in the Shawnee Mission School District. Opened in the Fall of 2017, the Center serves as a unique campus serving students in Signature Career and Technical programs while also supporting the administrative offices for the Board of Education and District administration.

The Center also serves as the home to the Broadmoor Urban Farm, a unique urban farm concept initiated by the students and faculty in the Culinary Arts and Hospitality program. Students and the community benefit from the Farm to Table experience where students cultivate fresh food to be included into the Shawnee Mission School District's award winning Broadmoor Bistro.

We welcome business and community contacts that will enrich our students in experiential, real-world learning. Discover what we do. Create new and innovative opportunities for teaching and learning. Connect with faculty and staff. Engage in helping grow the future for our learners.

Location: Center for Academic Achievement

8200 West 71st St., Shawnee Mission, KS 66204

(913) 993-8725

Students must be dropped off and picked up at CAA.

Tuition: \$95 per course per week

Questions: Ryan Flurry <u>ryanflurry@smsd.org</u>

\*Please note that objects used in classes may contain latex or foods containing gluten, dairy, eggs, soy, and nuts. Other ingredients may be processed in facilities that package foods with nuts.

Students who enroll in CAA courses from 9:00 a.m. - 2:00 p.m. will need to bring a sack lunch and drink. Food Service's Summer Lunch is not available at this location. Early Care is also not available at this location.

Students will meet in the lobby on the first day (entrance by the flagpole).



### **Satellite Classes**

### at Center for Academic Achievement

8200 W. 71st St., Shawnee Mission, KS 66204

### Biotechnology: Lab Coats, DNA, and Crime, Oh My!

Week 3 July 12-16

Week 4 July 19-23

9:00 a.m. - 12:00 noon

Current Grades 6-7 (2020-2021)

9:00 a.m. - 12:00 noon

Current Grades 6-7 (2020-2021)

Participants will learn and practice standard laboratory techniques used in molecular histogram. Tackniques may include the use of appointing equipment

Participants will learn and practice standard laboratory techniques used in molecular biology. Techniques may include the use of specialized measuring equipment, microbiology, cell culture, DNA extraction and amplification, gel electrophoresis, enzyme assay and solution prep. Students will also explore research topics for further investigation.

### Camp CARE (Compassion, Action, Respond, Explore)

Week 1 June 21-25 9:00 a.m. - 12:00 noon Current Grades 6-7 (2020-2021) Student participants will have the opportunity to investigate and develop the language and skills connected to the world of health care. Students will analyze a case study each day and examine specialty areas that parallel topics researched by students in the Medical Science program.

### Culinary Arts NEW FOR 2021

Week 3 July 12-16 9:00 a.m. - 2:00 p.m. Current Grades 6-7 (2020-2021) Exploring the Broadmoor Urban Farm, students will spend time working the soil to plant seedlings and harvest fresh produce. We will share the importance of where food comes from, our relationship to the soil, nutrition, community cooking, and teamwork all while preparing simple delicious food in restaurant style kitchens.

### **Engineering**

Week 3 July 12-16 9:00 a.m. - 2:00 p.m. Current Grades 6-7 (2020-2021) Participants will work in teams to solve mechanical, civil, architectural, or electrical engineering challenges with the help and advice of high school PLTW students as well as actual engineers from the industry.

### Public Service Junior Academy NEW FOR 2021

Week 1 June 21-25 9:00 a.m. - 2:00 p.m. Current Grades 6-7 (2020-2021) Survey of Emergency Services: Participants will engage in different content subjects from Emergency Medicine, Fire and Law Enforcement. The class will include speakers from all three professions, along with hands-on activities that highlight an aspect or technical skill. Students will study fire behavior, practice bleeding control, and learn about the Fourth Amendment through practical searches. Students will also learn safety tips and reminders for interacting with professionals during an emergency.



### All on Board

Flag Color:



Red & White

**Class Schedule:** 

Week 1 June 21-25

Week 2 June 28-July 2

Week 3 July 12-16

Week 4 July 19-23

No classes the week of July 5



Grades: Current 3-6

NO TECHNOLOGY ALLOWED!! Computers, cell phones, and tablets are taking over more and more of our lives. We hardly talk to each other any more; enough is enough. Remember playing games like Clue® and Monopoly®? Remember sitting for hours with family and friends strategizing the best way to defeat your opponent? Remember all the laughs and fun? Come and join us for a week of board games as we make new friends, communicate face to face, and have fun competing with one another in various board and card games. On Friday we will be playing some games of our own creations.



### **Daring Debaters**

#### **Class Schedule:**

Week 1	June 21-25	Activity A
Week 2	June 28-July 2	Activity B
Week 3	July 12-16	Activity C
Week 4	July 19-23	Activity B

#### No classes the week of July 5

You will gain confidence and experience with research and public speaking by debating both sides of different topics and engaging in various communications games and exercises.

## Activity A: Resolved: Homework should be banned for students in grades K-12.

How many hours a day do you spend doing homework? Many school districts are creating policies for homework requirements because of time it takes away from family and other activities. Let's research the history and purpose of homework, as well as what that research says about its benefits.

Activity B: Resolved: School should be year-round. How much of what you learned during the school year do you remember or forget over summer vacation? Would you rather have a long break or several shorter breaks throughout the year? We will discuss and research the pros and cons of year-round school.

Grades: Current 3-6 Flag Color: Dark Brown



## Activity C: Resolved: Children who bully should be held legally responsible for their actions.

Should parents be responsible for everything their children do even when they are not around? Does technology/social media give children more freedom to bully others? We will investigate bullying in the 21st Century, the harmful and serious impacts, and who should be responsible for the actions of the bully.

# DEBATE

### **Discovering Art**

#### **Class Schedule:**

Week 1	June 21-25	Activity A
Week 2	June 28-July 2	Activity B
Week 3	July 12-16	Activity C
Week 4	July 19-23	Activity D
7	Na alagaga tha was al	r of Index 5

No classes the week of July 5

Discovering Art 2021 will be filled with new and exciting projects and all the best art mediums, including clay, paint, chalk, oil pastel, collage, and many more! Discovering Art is a great class for all the student art lovers who want to spend the summer creating and exploring art a little deeper than they normally get to in their regular elementary art class. Discovering Art is great for elementary students currently in kindergarten through 6th grade who love to create, explore, and discover.

#### Activity A: Amazing Animal Kingdom

This week we'll be creating art about the things that fly, crawl, swim, slither, and walk the Earth! Furry, flying, or ferocious, cute, colorful or carnivorous, every animal is special. This week we're going to explore all their unique qualities through art. All students need to bring a paint shirt or apron.

#### **Activity B: Out of this World**

Get ready for blastoff! This week we'll be creating art that is out of this world! From spectacular galaxies and loony aliens, to mythical creatures and anything else your imagination can conceive. This is the week to bring the creativity! Even the materials and processes are going to be out of this world! All students need to bring a paint shirt or apron.

Grades: Current K-6 Flag Color: Pink



### Activity C: Deep Blue Sea

From baby sharks, to big scary squids, and every bubbly sea creature in between, this week we'll be creating art all about the many different creatures that call the ocean home. Throw on your wet suit and let's dive into some art! Get ready to use fun materials and processes such as drawing, paint, and clay! All students need to bring a paint shirt or apron.

#### Activity D: Party Like a Rock Star

Do you want to be a rock star when you grow up? Well, this week is going to be great practice! We're going to create art about music, instruments, and that awesome rock star style. We'll be using unique materials for creating our musical masterpieces. All students need to bring a paint shirt or apron.



### **Full STEAM Ahead!**

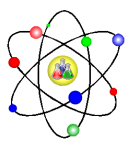
### **Class Schedule:**

No classes the week of July 5			
Week 4	July 19-23	Activity D	
Week 3	July 12-16	Activity C	
Week 2	June 28-July 2	Activity B	
Week 1	June 21-25	Activity A	

Are you creative and inventive? Do you love making slime at home, crafting new models, exploring the world around you, and recording your discoveries? Then this class is for you! Science, Technology, Engineering, Art, and Math all team up to create the most innovative and exciting Summer Enrichment program yet! From concoctions to contraptions, this handson experience will engage and enlighten young minds. Join us on an epic learning adventure as we explore STEAM!

Please note that objects used in class may contain latex or foods containing gluten, dairy, eggs, soy, and nuts.

Activity A: Sports (Grades K-2) Do you love playing sports? If you do, then you'll really enjoy this week as we try to engineer our own versions of familiar games! We will use gadgets from around the house as we construct, so *the more recyclable items you bring* to add to our collection will make it even more fun!



Grades: Current K-6\*

\*Weeks 1 & 3 Grades K-2;

\*Weeks 2 & 4 Grades 3-6

Flag Color: Maroon



Activity B: Rocketry (Grades 3-6) What goes up must come down...or does it? We will find out as we launch, shoot, and throw objects into the air. We will be testing gravity every day with many different creations. If you like rockets, this is the class for you. WARNING!! Not for the weak hearted!!! Class will conclude on Friday with the launch of a solid fuel rocket. Three empty 2-liter soda bottles will be needed for this class.

Activity C: Experimenting with Food (Grades K-2) Have you ever been told not to play with your food? Well, this week that rule goes out the window! We will be using various foods and liquids to construct experiments.

### Activity D: Cardboard Arcade

(Grades 3-6) Do you love games, inventing, and innovating? Do you love making things, using your imagination, and having fun? Then this is the class for you! *Bring all your recycled materials* cardboard, boxes, plastic bottles, plastic containers, cardboard tubes of any size and thickness, lids, and any other good stuff we can use for building. Inspired by "Caine's Arcade", we will build real working games all made from recycled materials. The more good junk you bring, the better the arcade will be! Please scan the QR code below to see a video about the child that inspired the class.

### **FUN with Technology**

#### Class Schedule:

Week 1	June 21-25	Activity A
Week 2	June 28-July 2	Activity B
Week 3	July 12-16	Activity C
Week 4	July 19-23	Activity B
Α.	In classes the week	of July 5

No classes the week of July 5

With all the advances in new technology every day, it's hard for all of us to keep up! These classes teach you some engaging and educational activities. You will use a combination of websites and apps throughout the week to complete independent or group projects.

### Activity A: Claymation and Stop Motion

Do you love clay animation (stop motion) films like Wallace and Gromit? Do you enjoy working with clay to create something from your imagination? You will draw a storyboard, create and sculpt characters, design and make a miniature set and props, film the story, and make your own short film. Using stop motion film techniques, you will experiment with animating a variety of objects and line drawing. With stop motion, you can make any object come to life!! In class we'll draw and film flip books on the first day. On day two, you will film objects you bring from home. You can also create animated film by drawing on the white boards in the classroom with dry erase markers. Please bring objects to animate (action figures, Legos, toys, dolls, games, unusual objects or your imagination). iPads will be provided.

**Grades:** Current 3-6 Flag Color: Star Wars

### Technology is FUN!



### Activity B: Coding/Robotics

This class teaches the basic programming concepts such as loops, events, functions, and algorithms. Lessons also teach students to collaborate with others meaningfully, investigate different problem-solving techniques and tasks. Beyond coding, you will learn about digital citizenship. At the end of the course, students will create their very own custom game they can share. We will be using www.code.org and https:// gamestarmechanic.com throughout the course. You will also learn how to program the Ozobot and Sphero SPRK+ robots. This class will be taught in a computer lab.

### Activity C: Broadcasting

Using green screen technology and other movie making apps, you will create a news broadcast highlighting all the activities and classes happening at Summer Enrichment. You will interview kids in other classes, edit your film, add effects, text, and record your final broadcast. iPads will be provided.



### Gettin' Crafty

### **Class Schedule:**

Week 1	June 21-25	Activity A		
Week 2	June 28-July 2	Activity B		
Week 3	July 12-16	Activity C		
Week 4	July 19-23	Activity D		
No classes the week of July 5				

Students participating in *Gettin' Crafty* will spend the week creating fun, usable, and eye-pleasing crafts. Each week has a unique theme that will allow students to express themselves through a variety of crafts. We will learn how to take ordinary materials and turn them into something extraordinary to be cherished. Students enrolling in class should be proficient with scissors and have the ability to work independently on projects while using fine motor skills. *Please bring a paint shirt or apron to class for the week*.

\*Please note that objects used in class may contain latex or foods containing gluten, dairy, eggs, soy, and nuts. Grades: Current K-6 Flag Color: Tan



### **Activity A: Paper Crafts**

Create paper crafts galore! In this class we will make pop up-cards, adorable origami, and crafty bookmarks. We will also explore bookmaking and scrapbooking. Learn how to make crafts you will be able to create again and again.

### **Activity B: Magical Creations**

Create magical crafts using paint, glitter, and jewels. We will design crafts related to fairies, wizards, unicorns, princesses, and princes.

### **Activity C: Storybook & Movie Crafts**

Listen to stories and movie clips to inspire crafts from animals, wizards, and royalty.

### **Activity D: Outdoor Fun**

Explore the great outdoors through crafts. We will design animals from exotic places, creepy insects, blooming flowers, and food fit for a camper.



### Kid's Café

#### Class Schedule:

Week 1	June 21-25	Activity A		
Week 2	June 28-July 2	Activity B		
Week 3	July 12-16	Activity C		
Week 4	July 19-23	Activity D		
No classes the week of July 5				

Students in *Kid's Cafe* will enjoy active participation in planning and preparing theme-based foods. Throughout all of the classes, students will experience activities that emphasize portion control, recipe modification, and cooking techniques to help them become more aware and enjoy a variety of foods. We will also enjoy learning about appropriate table manners. Highlights of each activity include recipes to take home that are fun and kid friendly, hands on food prep, and equipment, kitchen, and food safety.

Come "Cook up some fun" this summer!

\*Food made in class may contain gluten, dairy, eggs, and soy. Other ingredients may be processed in facilities that package foods with nuts.

### Activity A: Cupcakes, Cookies, & Brownies

This week, we will be baking up some sweet treats. Join us for warm baked cookies, gooey brownies, and creative cupcakes.

### Grades: Flag Color:

### Current K-6 Mint Green



### Activity B: We're Going on a Magical

Ride! We will be making foods that pair with some or our favorite feature-length animated movies! Can you guess the movie?! A rat that cooks? A princess with the magic touch of ice? Dogs who eat spaghetti? A fish that has lost its way? An unlikely pair who travel up, up, and away in an unusual mode of transportation? Join us for a magical week!

### **Activity C: Fiesta Fun!**

Tacos, Tamales, Tostadas, and TONS more. We'll even have a piñata! Ole'!

### **Activity D: A Marvelous Week!**

Come marvel at all the SUPER foods we can create. It will be an adventure that will make you the Superhero at home! We will create green SMASHed Potatoes - good even when you're not angry; a popcorn recipe fit for black cat royalty; S'mores so good you'd think they were toasted by the power of lightning; and much more!



### **Krazy 4 Keyboards**



#### Class Schedule:

Week 1	June 21-25	.Activity A
	June 28-July 2	•
	July 12-16	
	July 19-23	
	′ ′	

No classes the week of July 5

Krazy 4 Keyboards is designed to give you basic note reading skills combined with learning some fun popular songs on the keyboard. Students enrolled in this class will also play boom whackers and chimes to enhance note reading while exploring a wide repertoire of songs. Come join the fun!

### Activity A: Advanced Keyboarding! Grades 3-6

You will have a blast playing boom whackers, chimes, and keyboards while learning more advanced popular songs to perform. Join the fun in learning scales, chords and creative ways to perform and compose new music. You will have the opportunity to learn the technique of playing while also getting the experience of playing these unique instruments together in harmony.

### Grades: Current K-6\*

\*Weeks 1 & 3 Grades 3-6; \*Weeks 2 & 4 Grades K-2

Flag Color: Emerald Green



### Activity B: The Basics of Keyboarding Grades K-2

In this class we will learn the basic note reading skills while exploring and performing popular songs on the boom whackers, chimes, and keyboards. Both treble clef and bass clef C scale will be introduced. We will play games and use creative ways to read music. You will not regret signing up!



### Mini Musicals

#### **Class Schedule:**

Week 1	June 21-25	Activity A	
Week 2	June 28-July 2	Activity B	
Week 3	July 12-16	Activity C	
Week 4	July 19-23	Activity D	
No classes the week of July 5			

Mini Musicals is designed to give you an introduction to the exciting world of musical theatre! Performers will be cast in a variety of roles and will learn skills such as understanding stage directions and cues, as well as stage presence. We will construct programs, use props and costumes, and learn the music and lines for a variety of original or adapted mini musicals. Break a leg!

### Activity A: Go Fish

A seven-legged octopus? A blowfish with allergies? A tuna that can't carry a tune? Join in the aquatic fun as little Tiger Shark and his unique collection of friends discover how their differences make them each special.

### **Activity B: Star Search**

Travel with the planets on a quest to find out what happens when the sun takes a vacation! Blast off with this fun musical and learn about our solar system along the way! Recommended for current grades 3-6.

Grades: Flag Color: Current K-6 Green/White



### **Activity C: Compose Yourself**

This humorous, yet educational program is actually a great way to introduce you to the musical styles of the past through the music of Mozart, Bach, Strauss, Beethoven, and Brahms along with some contemporary music that you will really relate to.

### **Activity D: HATS**

Hats of all shapes and sizes take over the stage when a group of hat-makers help Hatless Hank find the perfect hat. Clever rhyming script and songwriting explore all kinds of hats, their uses, and the people who wear them. A surprise awaits the audience when Ima Milliner appears in her own remarkable hat of all hats. Discover that it's not the hat that makes a person special, but what's underneath!



### **Science Explorers**

#### Class Schedule:

Week 1	June 21-25	Activity A	
Week 2	June 28-July 2	Activity B	
Week 3	July 12-16	Activity C	
Week 4	July 19-23	Activity D	
No classes the week of July 5			

Children are the original scientists, always wanting to know why and how things happen, which is why we have Science Explorers! Science Explorers is the class for students who are curious, excited to learn, and ready to answer some of the questions they may be wondering. During each week's session, you will grow as scientists, engineers, and life detectives as you collaborate with one another to solve problems and build your knowledge. Come join us and explore the wonderful world of science this summer! Please note that objects used in class may contain latex or foods containing gluten, dairy, eggs, soy, and nuts.

### Activity A: Cooking Up Science

There's very little about cooking that doesn't involve chemistry, physics, biology, or even math. If you like creating in the kitchen and want to learn about the science behind some common kitchen ingredients, join us for *Cooking up Science*. You will be making things like homemade ice cream, homemade butter, soda geysers, and marshmallow fluff! Let's cook up some science fun!

Grades: Flag Color: Current K-2 Royal Blue



### Activity B: Physics is Fun

We don't have to FORCE the fun when learning about why things spin, slide, fly, fall, and stop. We will explore flight with paper airplane designs and propel objects with catapults. Soda rockets will fly and fall, and we will paint with pendulums. It will be non-stop excitement!

Activity C: Engineering is Elementary
Join us for some fun project based

engineering activities! Do you love to make and create things that actually work? We will learn about physics, structural engineering, and mechanical engineering while designing treehouses, boats, bridges, and more. Who said engineering can't be elementary?

### Activity D: Blast Off!!

Blast off!!...to the moon, the solar system, and even the galaxy! Fizzy moon rocks, galaxy slime, and moon sand are just a few of our creations. If Space is your thing, you will love this fun, messy class!



### **Smiley Face**

#### **Class Schedule:**

Week 1	June 21-25	Activity A
Week 2	June 28-July 2	Activity B
Week 3	July 12-16	Activity C
Week 4	July 19-23	Activity D
No classes the week of July 5		

\*Smiley Face is for all SMSD pre-k students who will be 4 or 5 years of age by June 1, 2021. Children must be toilet trained. There is a no snack policy in place unless medically required. Please dress ready to glue and paint.

If enrolling online, registration is not complete until proof of immunizations is received or updated. Please fax to 913.993.9435 or email dawnfoster@smsd.org.

### Activity A: Under the Sea

Come explore the ocean and sea life! Would you like to make an ocean in a bottle? Maybe you would like to make an octopus or jellyfish! Have fun discovering ocean animals! You will learn about water and conduct experiments to see what sinks or floats. You'll even learn what does not belong in the sea. We will explore ocean life as you dive into imaginative activities, music, movement, and art along with periods of child-directed imaginative play.

### **Activity B: Space**

Ready to be a fearless explorer? Have you ever looked at the night sky and wondered, "What else is out there?" Do you like to build rockets and space shuttles? Come blast off with us to space and learn about space travel, astronauts, stars, and our Solar System with crafts, stories, songs, and games. Explore space in a fun and interactive way. Come, learn, and explore the universe!

Grades: Flag Color: Current Pre-K\* Yellow Smiley Face



### **Activity C: Magic**

It is going to be a magical week with lots of tricks up your sleeve! When you graduate from *Magic* school, you will be able to take home your own magic wand, learn how to use your magic finger, create magic milk, and so much more! You will learn magic through hands-on instruction and demonstrations. Be creative and explore! Along with "tricks of the trade", some highlights will be card and rope tricks, mind reading games, improv skills, and stage performance tips.

### Activity D: Animals Big & Small

Did you know that animals come in all shapes and sizes? Would you like to go on a virtual animal tour and discover weird animals around the world? Come learn about animals in the jungle, in the desert, and more! We'll learn amazing superpowers and mysteries that animals have, as well as all about wild animals. Discover and identify suitable habitats, find out how to help homeless pets in our community, and learn which animals would make a good pet at home, as well as those that would not be so good! Learn training tips for pets and how to properly interact with dogs and cats. We'll even have hands-on, interactive experiences with animals, make arts and crafts, and much more!



### **Sports Galore Junior**

#### **Class Schedule:**

Week 1 Ju	ıne 21-25	Activity A
Week 2 Ju	ine 28-July 2	Activity B
Week 3 Ju	ıly 12-16	Activity A
Week 4 J	uly 19-23	Activity B
No classes the week of July 5		

Five out of five experts agree! The best way to beat the heat this summer is to come join us for *Sports Galore*, *Jr.*, the ultimate in summer sports.

Do you enjoy sports and activities such as football, basketball, dodge ball, and water games? If you do, then this is the class for you! We will do these sports and activities along with many others. Students will be exposed to many different sports and activities that will keep them moving all summer.

Grades: Current K-2 Flag Color: KC Royals



### **Activity A: Team Sports**

Football, Basketball, Soccer, Capture the Flag and many more!

### **Activity B: Individual Skills**

Bowling, Frisbee Golf, Ga-Ga Ball, and many more!!

### **Sports Galore**

#### Class Schedule:

Week 1	June 21-25	Activity A
Week 2	June 28-July 2	Activity B
Week 3	July 12-16	Activity A
Week 4	July 19-23	Activity B
No classes the week of July 5		

Five out of five experts agree! The best way to beat the heat this summer is to come join us for *Sports Galore*, the ultimate in summer sports.

Do you enjoy sports and activities such as football, basketball, dodge ball, and water games? If you do, then this is the class for you! We will do these sports and activities along with many others. Students will be exposed to many different sports and activities that will keep them moving all summer.

### Grades: Current 3-6 Flag Color: KC Royals



### **Activity A: Team Sports**

Basketball, Football, Soccer, Capture the Flag, and many more.

### **Activity B: Individual Skills**

Bowling, Frisbee Golf, Ga-Ga Ball, and many more.

### **Summer Nature**

#### **Class Schedule:**

Week 1	June 21-25	Activity A
Week 2	June 28-July 2	Activity B
Week 3	July 12-16	Activity C
Week 4	July 19-23	Activity D
No classes the week of July 5		

In its 45th year, the Summer Nature Program introduces elementary students to nature and the processes of science through direct observation, games, videos, presentations, and especially the use of our extensive live animal collection. Some activities have been updated for 2021. These activities teach you about the natural history of local plants and animals, as well as basic concepts of ecology. Videos, hands-on animal talks, and simulation games will be used to break up the rotation of activities, and expose you to natural events and processes which you might not be able to observe on your own. An additional feature is the use of interactive applications to present special topics and aid in small group discussions.

### **Activity: A**

All About Aquariums	Animal Charades
Animal Tracks & Signs	Baby Animals
Birds of the World	Endangered Animals
Kinds of Reptiles	Life Zones (Habitats)
Mammals	Nature Scavenger Hunt
Spiders & Arachnids	Weather & Storms
Amphibians (Frogs, Toads, and Salamanders)	
Little Things and the Microscope	
Predators and their Prey	

Grades: Current K-6

Flag Color: Ecology/Striped Green

### **Activity: B**

Fossils	
Good Buddies	
Nature Video	
Sharks & Other Fish	
Sounds of Nature	
"Beaks, Feet, Fangs & Claws" (Adaptations)	
Insects & Other Arthropods	
Woodland Plants & Animals	

### **Activity: C**

Animal Champions	Animal Homes
Animal Pictionary	Dangerous Creatures
Dinosaurs	Hawks & Owls
Honeybees & Hives	Human Body Talk
Invertebrate Animals	Make-A-Critter
Ocean Mammals	Outdoor/Hiking Skills
Pond Organisms	Turtles
Zoos	

### **Activity: D - TA Favorites**

Teacher assistants will select their favorite activities from Activities A-C to repeat that week (like a "Greatest Hits" of Activities A-C).



### Woodworking

### **Class Schedule:**

Week 1	June 21-25	Not in Session
Week 2	June 28-July 2	Not in Session
Week 3	July 12-16	Activity A
Week 4	July 19-23	Activity A
No classes the week of July 5		

Do you like to build wood projects? Would you like to learn to use a variety of hand tools? Summer woodworking classes are hands-on and designed to teach basic woodworking techniques through building projects. Activities and projects may change from week to week.



Grades: Flag Color: Current 4-7 Silver



### **Activity A: Woodworking 1**

This week-long course is designed for students who are interested in learning basic woodworking techniques. Students will use hand tools to produce a variety of projects which may include (but are not limited to) a book rack, napkin holder, oven opener, and spaghetti measure. Projects will be chosen by the instructor to teach fundamental woodworking skills.









Summer Programs Office Shawnee Mission Early Childhood Education Center 6701 West 83rd St. Overland Park, KS 66204

www.smsd.org/academics/ summer-programs/summer-enrichment 913-993-9740





