



Join us for  
**SHAWNEE MISSION'S**  
**SUMMER ENRICHMENT 2023**



SHAWNEE MISSION  
SCHOOL DISTRICT

SUMMER ENRICHMENT

# Shawnee Mission School District's 2023 Summer Enrichment Program

## PROGRAM DATES:

**Week 1:** June 5 - 9

**Week 2:** June 12 - 16

**Week 3:** June 20 - 23

(No school June 19)

**Week 4:** June 26 - 30

(No classes July 3 - 7)

**Week 5:** July 10-14

## LOCATIONS & CONTACT

- Summer Enrichment Program Site  
Westridge Middle School  
9300 Nieman Road  
Overland Park, KS 66214  
Office 913.993.9412 / Nurse 913.993.9416  
Dawn Foster, Summer Enrichment Secretary, [dawnfoster@smsd.org](mailto:dawnfoster@smsd.org)  
Misty Mayden-Miles, Principal, [mistymiles@smsd.org](mailto:mistymiles@smsd.org)
- Summer Programs Main Office & Satellite Classes  
Vicky Kopp, Summer Programs Secretary, [vickykopp@smsd.org](mailto:vickykopp@smsd.org)  
Center for Academic Achievement  
8200 W. 71st Street  
Shawnee Mission, KS 66204  
Summer Office 913.993.8725  
Program Office 913.993.9740  
Program Fax 913.993.9435



# SHAWNEE MISSION SCHOOL DISTRICT

---

## SUMMER ENRICHMENT

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

The SMSD Summer Enrichment program has offered engaging summer learning opportunities for thousands of children for over the past three and a half decades. We offer a variety of interest-based classes for children currently enrolled in kindergarten through seventh grade. We also offer a pre-k class, which is designed specifically with littlest ones' needs, interests, and abilities in mind.

Our program is great for busy family schedules. At our centrally located program site (Westridge Middle School between I-35, I-69, Quivira, 95th.), your child can pack in a full day of fun in a safe and structured environment with a certified teaching staff!

Take a look through our catalog offerings and the information that follows for details on class enrollment options. Each class page outlines age requirements, class availability, and activity descriptions to help you gauge which classes are a good fit for each child. Located at the front of the book are program details, including cost, optional services, and contact information.

Feel free to contact our program office with any questions. We look forward to having your child join us in the fun at the SMSD Summer Enrichment program.

Misty Mayden-Miles, Principal

# TABLE OF CONTENTS

Click on the Section / Class to navigate directly to information.

<b>ENROLLMENT INFORMATION</b>	<b>5</b>
<b>GENERAL INFORMATION</b>	<b>7</b>
<b>STUDENT SCHEDULE WORKSHEET</b>	<b>11</b>
<b>SUMMER BAND BLAST</b>	<b>12</b>
<b>SATELLITE CLASSES</b>	<b>13</b>
<a href="#"><u>CAMP C.A.R.E. (Compassion, Action, Respond, Explore)</u></a>	14
<a href="#"><u>CULINARY ARTS</u></a>	14
<a href="#"><u>URBAN FARMING</u></a>	14
<a href="#"><u>ALL ON BOARD</u></a>	16
<a href="#"><u>BLAST FROM THE PAST: HANDS ON HISTORY</u></a>	17
<a href="#"><u>BROADWAY BOUND ~ <i>new class!</i></u></a>	
<a href="#"><u>DARING DEBATERS</u></a>	19
<a href="#"><u>DISCOVERING ART</u></a>	20
<a href="#"><u>FULL S.T.E.A.M. AHEAD</u></a>	21
<a href="#"><u>FUN WITH TECHNOLOGY</u></a>	23
<a href="#"><u>GETTING CRAFTY</u></a>	25
<a href="#"><u>KIDS CAFE</u></a>	27
<a href="#"><u>KRAZY 4 KEYBOARDS</u></a>	29
<a href="#"><u>MAD ABOUT MUSIC</u></a>	30
<a href="#"><u>MAD SCIENCE ~ <i>new class!</i></u></a>	
<a href="#"><u>MINI MUSICALS</u></a>	31
<a href="#"><u>SCIENCE EXPLORERS</u></a>	33
<a href="#"><u>SMILEY FACE</u></a>	35
<a href="#"><u>SPORTS GALORE</u></a>	37
<a href="#"><u>SUMMER NATURE: LIVE ANIMALS &amp; EXPLORING THE OUTDOORS</u></a>	38
<a href="#"><u>WOODWORKING</u></a>	40
<b>APPENDIX A</b>	
<a href="#"><u>SKYWARD FAMILY ACCESS - ARENA SCHEDULING - ENROLLMENT TUTORIAL</u></a>	41

# ENROLLMENT INFORMATION

Enrollment opens online at 12:01 a.m. on March 30th and continues until the class is full or in session. All July enrollments must be enrolled and paid by July 10th. Arena scheduling closes July 7, 2023 at 12:00 noon.

## ENROLLMENT OPTIONS

1. Enroll online via Skyward Family Access Arena Scheduling (See enrollment tutorial in the [appendix A.](#))

NOTE: Families must complete the [Enable Arena Scheduling form](#) prior to accessing online enrollment if one of the following conditions apply:

- You are the guardian of a current SMSD student that does NOT already have access to Skyward **Arena Scheduling** (a linked tab on left side of Skyward Parent Portal);
- or**
- You have a previously enrolled SMSD Summer Enrichment student and access to Skyward Arena Scheduling, but need to add additional siblings not previously enrolled;
- or**
- You have a non-SMSD student and do not have access to the SMSD Skyward Arena Scheduling in the Parent Portal. (Note: For any non-SMSD students, a photo / color scan of the guardian photo ID (e.g. driver's license, passport, state ID card, etc.) must be emailed to the Summer Programs office prior to Arena Scheduling access being granted.

2. Enroll in person at the Summer Programs office BY APPOINTMENT ONLY
  - Located within the Center for Academic Achievement, 8200 W. 71st St.
  - Hours: 7:30 a.m. to Noon / 1:00 – 3:30 p.m. BY APPOINTMENT ONLY
  - NOTE: In keeping with district security policy, please enter the main CAA entrance with proper photo ID for scanning and ask for the Summer Programs office. All district Covid mitigation protocols will be enforced to grant access and to remain inside the building.
3. Enroll by mail with a check and paper enrollment form, health forms, and applicable releases included to  
Summer Programs

Center for Academic Achievement  
8200 West 71st Street.,  
Overland Park, KS 66204

- Please make checks payable to Shawnee Mission School District.
- NOTE: Mailed enrollments are contingent upon availability of class openings and are based upon receipt of full payment and completed forms. Mailed enrollments may result in the inability to attend a session due to capacity limits.

For all enrollment options: Photo release, technology, and health history forms *must* be completed or updated in Skyward. Non-district parents can complete health, photo release, and technology forms through Online Verification. SMSD student releases on file in Skyward will be valid for Summer Enrichment. **Immunizations must be sent or updated in person, by mail, or by email prior to the student attending class.**

## TUITION

- Full payment is due at the time of enrollment. Partial payments will not be accepted and online payments not received within 24 hours of enrollment will automatically result in removal of students from the class.
- All online transactions will be charged a \$3.00 processing fee. There is no fee when a credit card is used in person at the Summer Programs office.
- Any cash payments should be for the exact amount, payable only in person at our office. **Do not mail cash payments.**
- All July enrollments must be enrolled and paid by July 10 (arena scheduling closes July 7, 2023 at 12:00 noon). Enrollments or payments cannot be accepted after this date.
- Tuition for each class is \$95 per week (a.m. **or** p.m.).
- If your child enrolls in both morning and afternoon sessions, the tuition is \$190 per week and includes lunch care at no additional cost.
  - Lunch care can be added onto the enrollment for a student taking a single morning or afternoon session. See [optional add-on services](#) for details on Lunch Care.

- Note: Due to the Juneteenth holiday, SMSD offices and programs will be closed on June 19th. This session (week 3) is prorated at a rate of \$76 per session (or \$152 for a.m. & p.m. sessions).
- Summer Band Blast tuition is \$65.
- Late pickups will incur a supervision fee of \$1 per minute.



# GENERAL INFORMATION

## OVERVIEW

- All classes are designed to develop new interests and skills through participatory learning activities.
- Activities in each class are designed with age appropriateness in mind. Class descriptions indicate the current 2022–2023 grade level your child is in.

## STAFFING

- Our staff consists of certified classroom teachers who develop and facilitate the classroom instruction, alongside 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.
  - Inform the nurse (by email, phone, or in person) of any special conditions or allergies your child may have, as well as indicate these on the health history form.
  - All prescriptions must be current and **in original bottle** with Rx label, along with a completed and signed parental form. Include your child's photo with any medication.
  - A no snack policy is in place within the classrooms unless medically required.
  - Be alerted to class descriptions for any additional information regarding allergen exposures.

## HEALTH & SECURITY

- The Health History form **and** proof of immunizations are **required** for:
  - all Smiley Face enrollees,
  - all non-district students, and
  - any new SMSD students
- The Health History form must be completed or updated in Skyward. Non-district parents can complete health, photo release, and technology forms through Online Verification. SMSD student releases on file in Skyward will be valid for Summer Enrichment. **Registration is not complete and students may not attend class until the health history and immunizations forms are received or updated BEFORE class begins.**

- A photocopy of the physician immunizations card or physician portal printout are accepted. Fax to 913-993-9435 or scan & email to [VickyKopp@smsd.org](mailto:VickyKopp@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.
- SMSD Summer Enrichment program follows all SMSD COVID-19 mitigation protocols. All participants and visitors must agree to comply with district requirements.

### **LOCATION, DATES, SESSION TIMES**

- Weekly classes are to be held at Westridge Middle School, 9300 Nieman Road.
- Monday through Friday
  - Morning classes - 9:00 a.m. until 12:00 noon.
  - Afternoon classes - 1:00 - 4:00 p.m.
  - Lunch Care - 12:00 noon - 1:00 p.m (optional add-on with a single session; included in tuition if enrolled in both the morning and afternoon sessions.)
  - Morning Care - 7:30 a.m. - 9:00 a.m., available as an optional add-on to the morning session only.
- Sessions run from June 15 through July 14.
  - Week 1: June 5 - 9
  - Week 2: June 12 - 16
  - Week 3: June 20 - 23 (\*Classes will not meet on June 19)
  - Week 4: June 26-30
  - No classes July 3 - 7
  - Week 5: July 10 - 14

### **CANCELLATION / REFUND POLICY**

- Classes are contingent upon 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 if this occurs.
- In the event that we have a class cancellation due to enrollment, you may select any available alternate class or you may request a refund.
- If your child is withdrawn from a class per your request for any reason before May 8, a 20% cancellation fee will be assessed.

- **There are no refunds after May 8.** 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 8.
- A written or email request to [vickykopp@smsd.org](mailto:vickykopp@smsd.org) or [dawnfoster@smsd.org](mailto:dawnfoster@smsd.org) is required for a withdrawal or refund.

### **CLASS CHANGES**

- Requests for a change in class must be received by 4:00 p.m. of the preceding Thursday. Once an online payment has been made for a course, all changes must be completed through the Summer Programs office. Email your change request to [vickykopp@smsd.org](mailto:vickykopp@smsd.org) before June 10; after June 10 email [dawnfoster@smsd.org](mailto:dawnfoster@smsd.org).
- No changes can be accommodated on Monday mornings OR after July 10.

### **OPTIONAL ADD-ON SERVICES**

- Fees cannot be prorated.
- Not available for satellite courses at CAA or Summer Band Blast.
- There are two additional options which can be added onto a student's schedule each week.
  - Early Care:
    - \$20 per week
    - 7:30 a.m. - 9:00 a.m.
    - Students must be signed in by parent or guardian when arriving
    - Consists of activities and supervision for students prior to their scheduled morning class
    - Student must be enrolled in a morning class to be eligible for this option
  - Lunch Care:
    - \$20 per week
    - 12:00 noon to 1:00 p.m.
    - There is no need to sign up for lunch care if your child is attending both an AM and a PM class. Lunch care is provided to all day students at no additional charge.
    - Consists of age-grouped lunch and recess activities during the lunch period

- Students 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.

## **LUNCH SERVICES**

- The SMSD Summer Lunch Program will be offered at Westridge Middle School from 11:30 a.m. - 12:30 p.m. for the public.
- All children ages 1-18 are able to come to lunch and eat for free, including children not enrolled in the Summer Enrichment program.
- Students who are enrolled in the enrichment program and are interested in participating in the free lunch program will eat during our regularly scheduled enrichment lunch period from 12:00-12:30 p.m., followed by recess from 12:30-1:00 p.m.
- For more information on the Summer Lunch program, go to <https://www.smsd.org/about/departments/food-service>

## **DAILY ROUTINE**

- Students at an assigned location.
- Locations are identified by class flags. (Flag description is located in each class information page.)
- Students attending classes at the Center for Academic Achievement will meet in the lobby on the first day (entrance by the flagpole).
- 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.

## **SUPPLIES**

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

## **TECHNOLOGY**

- Technology will be provided for any activity requiring it.

- The Responsible Use Policy and the Damaged Device Structures are in effect for Summer Enrichment.

### **VISITORS**

- Due to security protocols, visitors are not allowed in the buildings during program hours.

### **PERSONAL ITEMS**

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



# SUMMER BAND BLAST

For current 5th - 8th grade SMSD band students ONLY\*

## LOCATION

Shawnee Mission North High School  
7401 Johnson Dr  
Overland Park, KS 66202

## CLASS INFORMATION

This is a great way to stay in playing shape over the summer months. The Summer Band Blast is a mix of band rehearsals, small ensembles, and sectionals that gives players of every playing level an opportunity to improve their skills in each of these settings. All classes taught by highly qualified professionals. Students must be dropped off and picked up at SM North. Get signed up today! Questions? Ask Bill Thomas (913) 993-6453 or email [billthomas@smsd.org](mailto:billthomas@smsd.org).

\*No beginners, please

## ELEMENTARY

- Current 5th & 6th grade students
- Week 1 - June 5 - 9
- 9:00 am - 12:00 noon

## MIDDLE SCHOOL

- Current 7th & 8th grade students
- Week 2 - June 12 - 16
- 9:00 am - 12:00 noon

## TUITION & ENROLLMENT

- \$65.00
- Enroll online with Skyward Family Arena Scheduling, beginning March 30. *Please call or email the office with the student's instrument and t-shirt size.*
- Payments and enrollment forms may also be mailed, or brought to the Summer Programs office by appointment at Center for Academic Achievement, Attn: Summer Programs, 8200 W. 71st Street, Overland Park, KS 66204.

# SATELLITE CLASSES

## LOCATION

Center for Academic Achievement  
8200 W. 71st Street  
Shawnee Mission, KS 66204

## CONTACT INFORMATION

Ryan Flurry [ryanflurry@smsd.org](mailto:ryanflurry@smsd.org)  
913.993.8725

## CLASS INFORMATION

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.

## TUITION & ENROLLMENT

- \$95.00 per course, per week
- Students must be dropped off and picked up at the Center for Academic Achievement. Students will meet in the lobby on the first day. Enter through the front door by the flagpole.

## **ALLERGEN NOTICE**

Please note that objects used in classes may contain latex. Foods containing gluten, dairy, eggs, soy, and nuts may also be present. Other ingredients may be processed in facilities that package food with nuts. Please notify on the student health form of any allergies or medical needs.

## **CAMP C.A.R.E. (Compassion, Action, Respond, Explore)**

**Grades: current (2022-23) 6th & 7th graders**

<b>Week 5</b>	<b>July 10 - 14</b>	<b>AM</b>	<b>Activity A</b>
---------------	---------------------	-----------	-------------------

### **Activity A**

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**

**Grades: current (2022-23) 6th grade**

<b>Week 1</b>	<b>June 5-9</b>	<b>AM or PM</b>	<b>Activity A</b>
---------------	-----------------	-----------------	-------------------

### **Activity A**

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.

**MUST WEAR CLOSED-TOE SHOES: NO SANDALS, SLIDES, FLIP FLOPS OR CROCS WITH HOLES ALLOWED.**

## Urban Farming in the Heart of KC

Grades: current (2022-23) 6th & 7th graders

<b>Week 4</b>	<b>June 26 - 30</b>	<b>AM</b>	<b>Activity A</b>
---------------	---------------------	-----------	-------------------

<b>Week 5</b>	<b>July 10-14</b>	<b>AM</b>	<b>Activity A</b>
---------------	-------------------	-----------	-------------------

Ever wonder how our food is grown and harvested? Maybe you just like to grow vegetables and herbs. Either way, join us at the Broadmoor Urban Farm and experience what it's like to grow your own food. Learn how to seed, plant, and harvest! We look forward to seeing you at the farm!

**MUST WEAR CLOSED-TOE SHOES: NO SANDALS, SLIDES, FLIP FLOPS OR CROCS WITH HOLES ALLOWED.**

# MAIN PROGRAM LOCATION CLASSES

## LOCATION

Westridge Middle School  
9300 Nieman Road  
Shawnee Mission, KS 66216

## CONTACT INFORMATION

Office 913.993.9412

Nurse 913.993.9416

Dawn Foster, Secretary, [dawnfoster@smsd.org](mailto:dawnfoster@smsd.org)

Misty Mayden-Miles, Principal, [mistymiles@smsd.org](mailto:mistymiles@smsd.org)

Bryce McElroy, Associate Principal, [brycemcelroy@smsd.org](mailto:brycemcelroy@smsd.org)



# ALL ON BOARD

## Grades:

- Current (2022-23) 5th - 7th graders

**Flag Description:** Red & White stripes

<b>Week 1</b>	<b>June 5 - 9</b>	<b>Not in session</b>	
<b>Week 2</b>	<b>June 12 - 16</b>	<b>AM or PM</b>	<b>Activity A</b>
<b>Week 3</b>	<b>June 20 - 23</b>	<b>AM or PM</b>	<b>Activity B</b>
<b>Week 4</b>	<b>June 26 - 30</b>	<b>Not in session</b>	
<b>Week 5</b>	<b>July 10 - 14</b>	<b>Not in session</b>	

### **Activity A: Nothing Boring about Board Games!**

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.

### **Activity B: Dungeons and Dragons for Beginners**

Come find out what all the hype is about. This class is for students from 5th-7th grade who have never played Dungeons and Dragons before but would like to learn more about it. We will go on an introductory adventure with pre-made characters and modified rules that give the novice player an exciting experience without the hours and hours of set-up. Class size is limited in spots available to increase the individualized instruction needed.



## **BROADWAY BOUND - *new class!***

### **Grades:**

- **See activity descriptions for age groups**

**Flag Description:** Grass / Dark Green

<b>Week 1</b>	<b>June 5 - 9</b>	<b>Not in session</b>	
<b>Week 2</b>	<b>June 12 - 16</b>	<b>AM</b>	<b>Activity A</b>
		<b>PM</b>	<b>Activity B</b>
<b>Week 3</b>	<b>June 20 - 23</b>	<b>PM</b>	<b>Activity A</b>
<b>Week 4</b>	<b>June 26 - 30</b>	<b>Not in session</b>	
<b>Week 5</b>	<b>July 10 - 14</b>	<b>Not in session</b>	

Broadway bound is designed to give you basic vocal training in vocal production and breathing techniques. Students will explore their talents in singing songs from Broadway shows and have a chance to perform either solo or in a small group for an audience on the last day of the week.

### **ACTIVITY A: Sing and Shine (for students 4th - 7th grade)**

You will have an amazing time vocalizing and learning many different vocal exercises, along with breathing exercises and solfège too. Students will learn a few songs from Broadway shows and master one piece and choose that song to sing at the final performance. Adding choreography might be an option too. If you love to sing and shine on stage, this is for you!

### **ACTIVITY B: Broadway Blast (for students K-3rd grade)**

You will have the chance to vocalize with many simple vocal warm ups and scales. You will have the chance to sing with each other or in a small group. Junior Broadway songs will be taught and solo singing will be encouraged to perform at the end of the week. It is going to be a Broadway blast!

## **BLAST FROM THE PAST: HANDS ON HISTORY**

### **Grades:**

- **Current (2022-23) 4th - 7th graders**

### **Flag Description:** Green, White, and Red Stripes

<b>Week 1</b>	<b>June 5 - 9</b>	<b>PM</b>	<b>Activity C</b>
<b>Week 2</b>	<b>June 12 - 16</b>	<b>Not in session</b>	
<b>Week 3</b>	<b>June 20 - 23</b>	<b>AM or PM</b>	<b>Activity A</b>
<b>Week 4</b>	<b>June 26 - 30</b>	<b>PM</b>	<b>Activity B</b>
<b>Week 5</b>	<b>July 10 - 14</b>	<b>AM or PM</b>	<b>Activity D</b>

Come join us as we take a trip back in time to explore different historical time periods, famous people and events! We'll use games, hands-on activities, craft projects, breakout boxes and many other fun activities to learn more about these fun topics in history!

### **Activity A: The History of Basketball**

The sport of basketball has roots right here in Kansas just a short drive away. We will take a dive into its beginnings, who invented it, famous players, teams, and milestones in the sport. We will also talk about local contributions, people who have impacted the game, and changes that have occurred over the years. This fun sport will be brought to life and you'll have an idea of why it is loved far and wide by many.

### **Activity B: Inventions that Changed the World**

We will explore notable inventions that have shaped the history of the world to this day. We will look at the wheel, nail, printing press, penicillin, internet, lightbulb, internal combustion engine and much more! The beginning of video games and gaming in the present day will also be explored. Creative activities and interactions will shed light on all of these amazing marvels.

**Activity C: History of Ancient Rome**

We will be learning about the life of Romans. They came up with many great inventions that still have an impact around the world to this day. Some fun aspects we will talk about are the shield, their government, and inventions.

**Activity D: History of Sports**

You will learn over the course of 5 days interesting tid-bits and participate in fun activities related to specific sports that have global popularity. Each day the lessons will be centered around the backstory for each sport, where it stands today while doing hands-on activities relevant to that particular sport. The sports that will be covered over the course of the week are basketball, golf, soccer, tennis, track & field.

# DARING DEBATERS

## Grades:

- **Current (2022-23) 4th - 7th graders**

## Flag Description: Dark Brown

<b>Week 1</b>	<b>June 5 - 9</b>	<b>AM or PM</b>	<b>Activity C</b>
<b>Week 2</b>	<b>June 12 - 16</b>	<b>AM or PM</b>	<b>Activity B</b>
<b>Week 3</b>	<b>June 20 - 23</b>	<b>Not in session</b>	
<b>Week 4</b>	<b>June 26 - 30</b>	<b>Not in session</b>	
<b>Week 5</b>	<b>July 10 - 14</b>	<b>Not in session</b>	

In this class we will explore various styles of public speaking and engage in different games and activities to grow your confidence in public speaking and debate! You will learn the ins and outs of debate by researching and debating different perspectives about various topics.

### **Activity A: Should there be homework for students in grades K-12?**

Homework is an activity dreaded by many. How much time do you spend on homework per day or week? As more and more schools are setting limits on homework or eliminating it altogether, we will research the benefits and disadvantages of homework to gain a better understanding of each perspective and then debate both sides of the question. What do you think, should there be homework?

### **Activity B: Should students K-12 be allowed to carry cell phones or other electronic devices to school?**

Do you have a cell phone or electronic device that you would like to use at school? What would you want to use it for? In this activity we will explore technologies that are already available for schools, the benefits and drawbacks of technology use in schools and debate whether or not students should be allowed to carry cell phones or other electronic devices to school.

# DISCOVERING ART

## Grades:

- **Current (2022-23) Kdg - 5th graders**

## Flag Description: Pink

<b>Week 1</b>	<b>June 5 - 9</b>	<b>AM</b>	<b>Activity A</b>
<b>Week 2</b>	<b>June 12 - 16</b>	<b>AM</b>	<b>Activity B</b>
<b>Week 3</b>	<b>June 20 - 23</b>	<b>AM</b>	<b>Activity C</b>
<b>Week 4</b>	<b>June 26 - 30</b>	<b>AM</b>	<b>Activity D</b>
<b>Week 5</b>	<b>July 10 - 14</b>	<b>Not in Session</b>	

Discovering Art is 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 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 students 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! Fury, flying or ferocious, cute, colorful or carnivorous, every animal is special and 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: Party Like a Rockstar!**

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.

**Activity C: Out of this World**

*Get ready to blast off! 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 creativity! Even the materials and processes are going to be out of this world! All students need to bring a paint shirt or apron.*

**Activity D: The 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 wetsuit 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.

# FULL S.T.E.A.M. AHEAD

## Grades:

- **AM CLASSES ~ Current (2022-23) Kdg - 2nd graders**
- **PM CLASSES ~ Current (2022-23) 3rd - 5th graders**

## Flag Description: Maroon

<b>Week 1</b>	<b>June 5 - 9</b>	<b>Not in session</b>	
<b>Week 2</b>	<b>June 12 - 16</b>	<b>Not in session</b>	
<b>Week 3</b>	<b>June 20 - 23</b>	<b>AM or PM</b>	<b>Activity A</b>
<b>Week 4</b>	<b>June 26 - 30</b>	<b>AM or PM</b>	<b>Activity B</b>
<b>Week 5</b>	<b>July 10 - 14</b>	<b>AM or PM</b>	<b>Activity C</b>

Launch into Full Steam Ahead this summer! In this class you will get to learn how science, technology, engineering, art and math all work together to come up with creative solutions to problems, create and conduct experiments and build amazing contraptions. Get ready to jump into hands-on learning and fun as we get to explore and discover with STEAM! Launch into Full Steam Ahead this summer! In this class you will get to learn how science, technology, engineering, art and math all work together to come up with creative solutions to problems, create and conduct experiments and build amazing contraptions. Get ready to jump into hands-on learning and fun as we get to explore and discover with STEAM!

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

### **Activity A: Rube Goldbergs and Marble Runs**

Have you ever made a marble run? Or built a tower or track just to knock it down? In this activity we will get to explore marble runs and expand on that idea to create Rube Goldberg machines! Rube Goldberg machines are like the silly contraptions you see in cartoons that have a lot of steps for a simple action like pouring milk into cereal. What Rube Goldberg machines have you seen in movies or on a show? Do you think you would like to build one? (This activity may require additional materials such as cardboard,

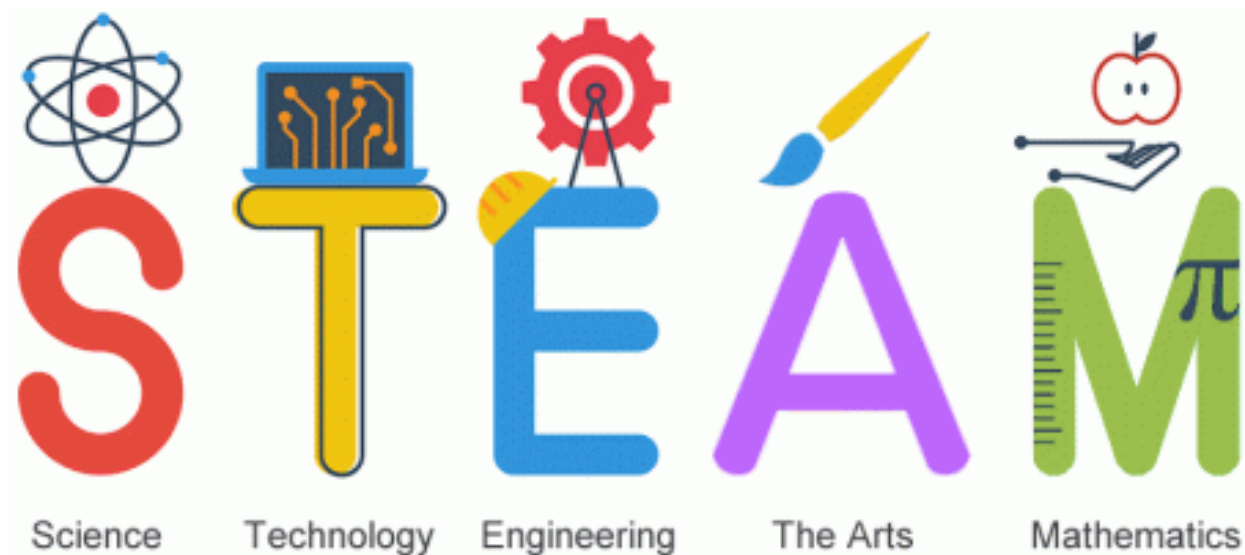
empty containers or water/soda bottles or anything you would like to use for Rube Goldberg machine construction.)

### **Activity B: Science Food Fun**

The rules in most places say you should eat food, not play with it. In this activity you will get to do more than just play, you will get to conduct various experiments involving different foods! What foods do you want to experiment with first? (As this activity will deal with various foods, allergens such as gluten, dairy, eggs, soy and nuts may be present and will be communicated with parents/guardians at the beginning of the week.)

### **Activity C: Oil Spills and Other Disasters**

Have you ever wondered about oil spills and other natural or man-made disasters? What impact do these events have on people and the environment? In this activity you will get to explore and construct possible solutions to some of the world's natural and sometimes disastrous phenomena!



# FUN WITH TECHNOLOGY

## Grades:

- Current (2022-23) 3rd - 6th graders

## Flag Description: Purple, Black, and Yellow Star Wars

<b>Week 1</b>	<b>June 5 - 9</b>	<b>AM</b>	<b>Activity A</b>
		<b>PM</b>	<b>Activity B</b>
<b>Week 2</b>	<b>June 12 - 16</b>	<b>AM</b>	<b>Activity E</b>
		<b>PM</b>	<b>Activity D</b>
<b>Week 3</b>	<b>June 20 - 23</b>	<b>AM</b>	<b>Activity B</b>
		<b>PM</b>	<b>Activity C</b>
<b>Week 4</b>	<b>June 26 - 30</b>	<b>AM</b>	<b>Activity D</b>
		<b>PM</b>	<b>Activity E</b>
<b>Week 5</b>	<b>July 10 - 14</b>	<b>AM</b>	<b>Activity C</b>
		<b>PM</b>	<b>Activity B</b>

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**

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. *iPads will be provided.*

### **Activity B: Minecraft**

Students will be able to explore, build and edit educational projects in Minecraft. Lessons using collaborative game play, build challenges, and using creativity for possible topics including: roller coaster design, waterslide design, underwater base design, treehouse design, recreating a famous landmark and building the 8th "Wonder of the World." Students will be provided with the *Minecraft: Education Edition* for this class. *Devices will be provided.*

### **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.*

### **Activity D: Stop Motion**

Using stop motion film techniques, you will experiment with animating a variety of objects and line drawings. **You should bring objects to animate** (action figures, Legos, toys, unusual objects, everyday objects, etc.). With stop action, you can make any object come to life!! If you are interested in animating your drawings, please work on those drawings at home and have them ready before class begins. In class we'll draw and film flip books on the first day. On day two, you will film the objects you bring from home. You can also create an animated film by drawing on the white boards in the classroom using dry erase markers. Bring objects, drawings, or just your imagination!

### **Activity E: 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 a variety of coding websites and programs throughout the course. You will also learn how to program the Ozobot and Star Wars Lego robots. *Devices will be provided.*



# GETTING CRAFTY

## Grades:

- AM - current (2022-23) Kdg - 3rd graders
- PM - current (2022-23) 4th - 6th graders

## Flag Description: Tan

Week 1	June 5 - 9	AM or PM	Activity A
Week 2	June 12 - 16	AM or PM	Activity B
Week 3	June 20 - 23	AM or PM	Activity C
Week 4	June 26 - 30	AM or PM	Activity D
Week 5	July 10 - 14	AM or PM	Activity E

In order to provide the students taking the class with projects based on their age and ability, sessions will be divided by grade levels. AM classes will be for those students currently in grades K-3, and PM classes will be for those students who are currently in grades 4-6.

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 enrolled 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.*

## Activity A: Hello Summer Paper Crafts

Looking for something to do with ordinary paper materials? This is the class for you! In this class we will create flowers, bookmarks, cards, books, and so much more. To create our projects we will use paper, tissue paper, paper plates, and construction paper.

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

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

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

Crafts inspired by listening to books and watching movie clips from popular magical characters, animals, wizards, and royalty!

### **Activity D: Sunny Days**

Explore summer through crafting! We will create lanterns, flower vases, fairy houses, and many more sunny, summer creations!

### **Activity E: CREATE a Craft!**

Create crafts from new and recycled materials! You are welcome to bring in your own materials, too! Bring your ideas and we will help you create the craft!



# KIDS CAFE

## Grades:

- **Current (2022-23) Kdg - 6th graders**

**Flag Description:** Bright Mint Green

<b>Week 1</b>	<b>June 5 - 9</b>	<b>AM or PM</b>	<b>Activity A</b>
<b>Week 2</b>	<b>June 12 - 16</b>	<b>AM or PM</b>	<b>Activity B</b>
<b>Week 3</b>	<b>June 20 - 23</b>	<b>AM or PM</b>	<b>Activity C</b>
<b>Week 4</b>	<b>June 26 - 30</b>	<b>AM or PM</b>	<b>Activity D</b>
<b>Week 5</b>	<b>July 10 - 14</b>	<b>AM or PM</b>	<b>Activity E</b>

*\*Please note that objects used in class 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 in Kid's Cafe will actively participate in planning and preparing theme-based foods. Students will utilize measuring and estimating skills throughout the week. We will discuss nutrition, portions, recipe modifications, and cooking techniques. Students will be introduced to a variety of ingredients and will be encouraged to try new foods. Highlights of each week include recipes to take home that are fun, kid friendly, and hands-on experiences in the kitchen with special attention to equipment use and safety in the kitchen.

Come have a "sweet" time with us this summer! This class always fills up quickly, just like the participants' bellies! Be sure to sign up right away!

### **Activity A: Cupcake and Brownie Bonanza**

There are unlimited ways to bake and decorate a cupcake and tons of ways to jazz up a brownie. Join us to create and eat these warm from the oven treats. Yum!

### **Activity B: Tacos, Tacos, and even MORE Tacos!**

Five days — TEN different kinds of tacos. Ole'!

### **Activity C: Pizza, Pizza, and even MORE Pizza!**

Pizza for days....classic, creative, sweet, and rolled up! Delish!!

### **Activity D: Noodle MANIA!!**

Noodle Mania: Homemade pasta dishes (spaghetti, macaroni & cheese, fettuccine, manicotti, and rotini) and five fresh baked breads. Savory smells will fill the room as we stir, knead, and grate our way to culinary fun!

### **Activity E: Cookies, Cookies, and even MORE Cookies!**

All great meals end in a sweet treat. Summer Enrichment Kids Cafe is no different! Finish out the summer by wrapping up with some crunchy, gooey, sweet treats! Classic cookies are a must, but we will experiment with some other creative cookie recipes as well. Don't miss this "sweet" week.



# KRAZY 4 KEYBOARDS

## Grades:

- **Activity A - Current (2022-23) 4th - 7th graders**
- **Activity B - Current (2022-23) Kdg - 3rd graders**

**Flag Description:** Grass / Dark Green

<b>Week 1</b>	<b>June 5 - 9</b>	<b>AM</b>	<b>Activity A</b>
		<b>PM</b>	<b>Activity B</b>
<b>Week 2</b>	<b>June 12 - 16</b>	<b>Not in session</b>	
<b>Week 3</b>	<b>June 20 - 23</b>	<b>AM</b>	<b>Activity B</b>
<b>Week 4</b>	<b>June 26 - 30</b>	<b>Not in session</b>	
<b>Week 5</b>	<b>July 10 - 14</b>	<b>Not in session</b>	

*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 for upper grades (4th - 7th)**

You will have a blast playing boom whackers, chimes, bucket drums 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.

### **Activity B: The Basics of Keyboarding for early grades (Kdg - 3rd)**

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!

# MAD ABOUT MUSIC

## Grades:

- See activity descriptions for age groups

## Flag Description: White

<b>Week 1</b>	<b>June 5 - 9</b>	<b>Not in session</b>	
<b>Week 2</b>	<b>June 12 - 16</b>	<b>Not in session</b>	
<b>Week 3</b>	<b>June 20 - 23</b>	<b>AM</b>	<b>Activity A</b>
		<b>PM</b>	<b>Activity B</b>
<b>Week 4</b>	<b>June 26 - 30</b>	<b>AM or PM</b>	<b>Activity B</b>
<b>Week 5</b>	<b>July 10 - 14</b>	<b>AM or PM</b>	<b>Activity C</b>

Ever wanted to learn how to make music, explore different sounds, instruments, rhythms and beats? This class explores different ways to make music from everyday objects, cool effects, and mixing apps, as well as putting it all together to create your very own music video. Mad About Music is a creative and interactive class for those students who want to learn more about expressing themselves through the world of melodies and harmonies, with a beat to back it up!

### **Activity A: Bucket Beats (AM class is for students in K-3rd grades; PM class is for students currently in 4th - 7th grades)**

Have you found yourself with that overwhelming urge to make a beat, on your desk on the bus, at your house, on any surface you can find? This class is for you! Using bucket drums, we will learn percussion techniques, while creating and performing various rhythms. Join me, as we explore and create beats using everyday items such as table tops, chairs, bottles, and even our own bodies!

### **Activity B: Creating Digital Music (AM class is for students in K-3rd grades; PM class is for students currently in 4th - 7th grades)**

Do you imagine yourself in a Garage Band, composing music and playing for others? Can you see yourself putting sounds and beats together like an expert DJ? We will be exploring

different music creation apps, while discovering how technology has changed music. Join me to create your own music on your iPad while exploring the ever-changing world of music!

**Activity C: Music Video Madness (AM class is for students in K-3rd grades; PM class is for students currently in 4th - 7th grades)**

Follow in the footsteps of the world's greatest rockstars and filmmakers, as you learn how to create and star in your own music video! In this class we will learn the essential elements of creating a successful music video, planning with storyboards, shooting the video, exploring backdrops with a green screen, and editing it all together on an iPad! Students will collaborate in small groups to create and edit their own music videos.

# MAD SCIENCE - *new class!*

## Grades:

- Current (2022-23) 4th - 7th graders

## Flag Description: Red & White Stripes

<b>Week 1</b>	<b>June 5 - 9</b>	<b>Not in Session</b>	
<b>Week 2</b>	<b>June 12 - 16</b>	<b>Not in Session</b>	
<b>Week 3</b>	<b>June 20 - 23</b>	<b>Not in Session</b>	
<b>Week 4</b>	<b>June 26 - 30</b>	<b>AM or PM</b>	<b>Activity A</b>
<b>Week 5</b>	<b>July 10 - 14</b>	<b>Not in Session</b>	

## Activity A: Madame Curie's Minions

With a nod to Marie Curie, this all-girl science class is designed for future female scientists around science and engineering. Full of messy mayhem, we will do some chemistry, some physics, and some creative problem solving. WARNING! This is not the class for girls worried about getting messy! Come and make Madam Curie proud!



# MINI MUSICALS

## Grades:

- **Activities A, B, C, & E - Current (2022-23) 1st - 6th graders**
- **Activity D - Current (2022-23) 3rd - 6th graders**

**Flag Description:** Large Green & White Stripes

<b>Week 1</b>	<b>June 5 - 9</b>	<b>AM or PM</b>	<b>Activity A</b>
<b>Week 2</b>	<b>June 12 - 16</b>	<b>AM or PM</b>	<b>Activity B</b>
<b>Week 3</b>	<b>June 20 - 23</b>	<b>AM or PM</b>	<b>Activity C</b>
<b>Week 4</b>	<b>June 26 - 30</b>	<b>AM or PM</b>	<b>Activity D</b>
<b>Week 5</b>	<b>July 10 - 14</b>	<b>AM or PM</b>	<b>Activity E</b>

*Mini Musicals* is designed to give you an introduction to the exciting world of musical theater! 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. Each Friday, families and friends are invited to enjoy performances. Break a leg!

### **Activity A: Stone Soup**

When a group of weary travelers creates a delicious meal from some unexpected ingredients, the gloomy citizens of Old Town ask, "Who ever heard of soup from a stone?"

### **Activity B: 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 C: 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!

**Activity D: Star Search - 3rd - 6th graders**

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!

**Activity E: Circus! Circus!**

The Circus has just come to town and excitement is in the air! But wait...the ringmaster has come down with a case of laryngitis and they need to find a substitute, fast! Join the clowns, jugglers, dancing bears, lions, and more hilarious performers as they help one very sad clown smile again.

# SCIENCE EXPLORERS

## Grades:

- Weeks 1-4 AM classes - Current (2022-23) Kdg - 2nd graders
- Weeks 1-3 PM classes- Current Kdg-4th Graders
- Week 4 PM classes - Current (2022-34) 3rd - 5th graders

## Flag Description: Blue

<b>Week 1</b>	<b>June 5 - 9</b>	<b>AM or PM</b>	<b>Activity A</b>
<b>Week 2</b>	<b>June 12 - 16</b>	<b>AM or PM</b>	<b>Activity B</b>
<b>Week 3</b>	<b>June 20 - 23</b>	<b>AM or PM</b>	<b>Activity C</b>
<b>Week 4</b>	<b>June 26 - 30</b>	<b>AM or PM</b>	<b>Activity D</b>
<b>Week 5</b>	<b>July 10 - 14</b>	<b>Not in session</b>	

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: Magical Field Trip Adventures**

We will be reading a different book each day about a group of students, their wild and crazy-for-science teacher, and their field trip adventures! We will tackle questions about forces and motion with airplanes and experiment with chemical changes. Our activities will range from setting up a chemical change cafe to explore what happens with everyday food creations like pancake batter and ice-cream to exploring magnets and volcanoes!

### **Activity B: A Sense of Wonder**

We will be learning about and exploring the environment around us using inquiry skills, hands-on activities, crafts, experiments, picture books and more. We will take nature walks on school grounds, keep a nature journal, sketch pictures, use magnifying glasses, and look at organisms big and small in nature all around us. Come explore with us!

### **Activity C: Read, Question, and Think!**

Join us for a week of fun, hands-on activities based on best selling books by Andrea Beaty. Come be a "questioner" like Ada Twist the Scientist, Rosie Revere the Engineer, or even Aaron Slater the Illustrator. We will ask questions, solve problems, draw pictures, design and have a great time doing some STEM activities with well known book characters.

### **Activity D: Engineering is Elementary**

Join us for some fun project based engineering activities! Do you love to make and create things? We will learn about physics, structural engineering and mechanical engineering while designing treehouses, boats, bridges, and more. Who said engineering can't be elementary?

# SMILEY FACE

## Grades & Information:

- **Current (2022-23) Pre-K aged students**
- **Will be 4 or 5 years of age by June 1, 2023.**
- **Must be toilet trained**
- **May enroll in one or more of these activities**
- **We recommend enrollment in either an AM or PM session – but not both.**
- **Dress ready to glue and paint.**

**Registration is not complete until proof of immunizations is received or updated, including with online enrollments.** Please fax to 913.993.9435 or email [vickykopp@smsd.org](mailto:vickykopp@smsd.org) prior to the first day of class.

**Flag Description:** Yellow with a Happy Face Emoji

<b>Week 1</b>	<b>June 5 - 9</b>	<b>AM or PM</b>	<b>Activity A</b>
<b>Week 2</b>	<b>June 12 - 16</b>	<b>AM or PM</b>	<b>Activity B</b>
<b>Week 3</b>	<b>June 20 - 23</b>	<b>AM or PM</b>	<b>Activity C</b>
<b>Week 4</b>	<b>June 26 - 30</b>	<b>AM or PM</b>	<b>Activity D</b>
<b>Week 5</b>	<b>July 10 - 14</b>	<b>AM or PM</b>	<b>Activity E</b>

The *Smiley Face* program is filled with a variety of themes and adventures that will fill your summer full of memories. Come discover the "fun" in learning.

### **Activity A: Under The Sea**

Come explore the ocean and sea life! Would you like to make an octopus or jellyfish! Have fun discovering ocean animals! You will learn about different animals that live in the water. We will experiment to see what sinks or floats. You'll even learn what does not belong in the sea. We will explore ocean life through activities, music & movement, stories, and art, along with periods of child-directed purposeful play.

### **Activity B: Books Galore!**

There are so many books to explore! Come join us as we dig into different books. Each day will bring a new experience with books. We will read a book and do an activity along with the book. The kids will have fun acting out the scenes in the stories. We will open a world of imagination with activities, stories, music & movement, and art; along with periods of child-directed purposeful play.

### **Activity C: Nature's Cycles & Sense-ical Science**

Come explore our senses with us! We will be talking about how our body works by using our five senses! We will also discover the seasons and plant our very own flowers to take home! We will explore this week with activities, stories, music & movement, and art; along with periods of child-directed purposeful play.

### **Activity D: Animals and Habitats**

Did you know that animals come in all shapes and sizes? Come learn about animals in the jungle, in the desert, and more! We'll learn about the amazing superpowers and mysteries that animals have, Discover and identify habitats. Learn which animals would make a good pet at home, as well as those that would not be so good! We'll even have hands-on, interactive experiences with animals, make arts and crafts and much more!

### **Activity E: 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!



# SPORTS GALORE

## Grades:

- **Current (2022-23) Kdg - 5th graders (Note: Activities within the class are divided into age appropriate grade bands for safety)**

<b>Week 1</b>	<b>June 5 - 9</b>	<b>AM or PM</b>	<b>Activity A</b>
<b>Week 2</b>	<b>June 12 - 16</b>	<b>AM or PM</b>	<b>Activity B</b>
<b>Week 3</b>	<b>June 20 - 23</b>	<b>AM or PM</b>	<b>Activity A</b>
<b>Week 4</b>	<b>June 26 - 30</b>	<b>AM or PM</b>	<b>Activity B</b>
<b>Week 5</b>	<b>July 10 - 14</b>	<b>AM or PM</b>	<b>Activity A</b>

**Flag Description:** Light Blue Kansas City Royals Baseball

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 class in summer sports. Do you enjoy sports and activities such as football, basketball, dodge ball and water games? If you do, then these are the classes for you! We will do these sports and activities along with many others in grade level appropriate groupings. Students will be exposed to many different sports and activities that will keep them moving all summer. Every Friday we play fun water games such as leaky bucket, water balloon toss and drip, drip, drench!

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

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

### **Activity B: PE Games**

Dodgeball, Bowling, Pin Blaster, Gaga Ball, Battleship and all the fun games you love to play in your PE class!

# SUMMER NATURE: LIVE ANIMALS & EXPLORING THE OUTDOORS

## Grades:

- Current (2022-23) Kdg - 6th graders

**Flag Description:** Thin Green and White Stripes with the Ecology Logo

<b>Week 1</b>	<b>June 5 - 9</b>	<b>AM or PM</b>	<b>Activity A</b>
<b>Week 2</b>	<b>June 12 - 16</b>	<b>AM or PM</b>	<b>Activity B</b>
<b>Week 3</b>	<b>June 20 - 23</b>	<b>AM or PM</b>	<b>Activity C</b>
<b>Week 4</b>	<b>June 26 - 30</b>	<b>AM or PM</b>	<b>Activity A</b>
<b>Week 5</b>	<b>July 10 - 14</b>	<b>AM or PM</b>	<b>Activity D</b>

## The class that started the SMSD Summer Enrichment Program!

In its 48th 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. Several activities have been updated for 2023. 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.

**Activities will take advantage of our district's unique Shawnee Mission Environmental Science Laboratory on the premises of Shawnee Mission South during a weekly field trip, which includes hiking, exploring the natural surroundings, and fishing in the pond.** (A medication permission form is needed for sunscreen and bug spray.)



**Activity A:**

This week's activities include learning about mammals, reptiles, amphibians, arachnids, and birds. We will learn about endangered and extinct animals, explore animal tracks, and learn what different kinds of animals eat. We will learn about some of our favorite exceptionally interesting animals, like the platypus and echidnas. We will engage in learning about the different habitats of animals and how the animals adapt to their environment.

**Activity B:**

This week's activities include learning about some of the creatures that get a bad reputation but are actually really interesting to learn about! This week's focus include learning about animals of the Outback (Australian animals), snakes, creepy crawlies (insects), and some really big fish, known as sharks!! We will learn about how animal body parts, like legs, wings, feet, and fins help them move and parts like beaks, wings, and claws help them adapt to their needs. We will learn about the amazing honey bee and other native species. We will get deep into what animals eat, including the exploration of an owl pellet.

**Activity C:**

This week's activities include learning about some of the creatures that walked the Earth before humans: the dinosaurs! We will look at fossils and talk about the history of the Earth through animal adaptations. We will also learn about baby animals, pet care, and farm animals. We'll take a deeper look at hawks, owls, and the parts of an egg.

**Activity D:**

This week's activities include learning about the favorite animals of the teacher assistants! The assistants will help present their favorite lessons and topics from throughout the whole summer. If you are interested in a combination of activities A, B, and C, then this week is for you!

# WOODWORKING

## Grades:

- Current (2022-23) 4th - 7th graders

## Flag Description: Gray

<b>Week 1</b>	<b>June 5 - 9</b>	<b>AM or PM</b>	<b>Activity A</b>
<b>Week 2</b>	<b>June 12 - 16</b>	<b>AM or PM</b>	<b>Activity A</b>
<b>Week 3</b>	<b>June 20 - 23</b>	<b>AM or PM</b>	<b>Activity B</b>
<b>Week 4</b>	<b>June 26 - 30</b>	<b>AM or PM</b>	<b>Activity B</b>
<b>Week 5</b>	<b>July 10 - 14</b>	<b>Not in Session</b>	

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.

### **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.

### **Activity B: Woodworking 2**

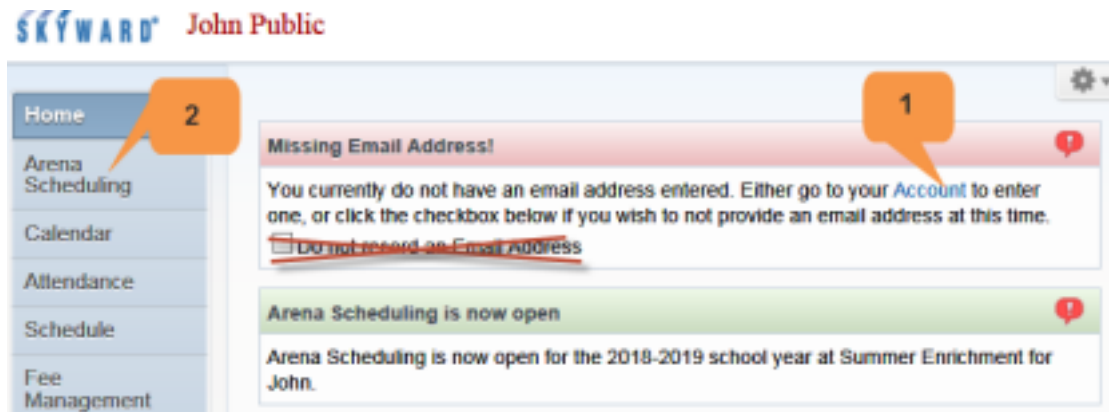
*Woodworking 2* is designed as a sequel to *Woodworking 1*. As in *Woodworking 1*, students will use hand and portable power tools to produce wood projects. Projects will build upon the skills learned in *Woodworking 1* and may include but are not limited to a washer toss game, bird house, tool box, phone docking/charging station and laminated projects.

# APPENDIX A

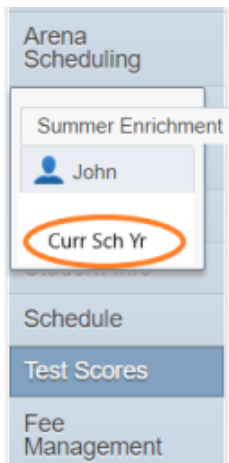
## SKYWARD FAMILY ACCESS – ARENA SCHEDULING – ENROLLMENT TUTORIAL

To choose Summer Enrichment courses for your student using Skyward Arena Scheduling, log into Skyward and follow these steps below. Once courses have been scheduled in Arena Scheduling, proceed to Fee Management to pay for the courses. Payments not received within 24 hours will drop the student from course(es). Any changes to schedules after payment has been made need to be requested through the Summer Programs office.

1. If you see the **Missing Email Address!** message, you must enter an email address in order to use Arena Scheduling.
2. Click the **Arena Scheduling** tab.



3. Click on the current school year. If you have more than one student who has previously enrolled in Summer Enrichment (since 2017), all of them will show up here.



4. On the next screen you will see a listing of courses. The list shows all courses available for your student, **based on their grade for the current 2022-23 school year.**

**Arena Scheduling**

Arena Scheduling is unavailable for John to Schedule  
 Arena Scheduling is Closed. No recent open time periods were found.

Period:  Subject:

\* (Indicators:  
 A - Alternate Class F - Class is Full  
 P - Class has Pre-Requisite C - Class has Co-Requisite

Fit	Seats	Enrichment)	View	Print Schedule	Course	Days Meet	Prd	Trm	*Ind	Grades	Subject	Class	Rm
Yes	20				All on Board W1	MTWRF	1	WK1		03-06	Week 1-June 21	AOB1/100	REC
Yes	20				All on Board W2	MTWRF	1	WK2		03-06	Week 2-June 28	AOB2/200	REC
Yes	20				All on Board 3W	MTWRF	1	WK3		03-06	Week 3-July 5	AOB3/300	REC
Yes	20				All on Board W4	MTWRF	1	WK4		03-06	Week 4-July 12	AOB4/400	REC
Yes	20				Daring Debaters W1 Act A	MTWRF	1	WK1		03-06	Week 1-June 21	DIS1/10A	PIN
Yes	20				Daring Debaters W2 Act B	MTWRF	1	WK2		03-06	Week 2-June 28	DIS2/20B	PIN
Yes	20				Daring Debaters W3 Act B	MTWRF	1	WK3		03-06	Week 3-July 5	DIS3/30C	PIN
Yes	20				Daring Debaters W4 Act B	MTWRF	1	WK4		03-06	Week 4-July 12	DIS4/40D	PIN
Yes	20				Discovering Art W1 Act A	MTWRF	1	WK1		00-06	Week 1-June 21	FUL1/10A	MAJ
Yes	20				Discovering Art W2 Act B	MTWRF	1	WK2		00-06	Week 2-June 28	FUL2/20B	MAJ
Yes	20				Discovering Art W3 Act B	MTWRF	1	WK3		00-06	Week 3-July 5	FUL3/30C	MAJ
Yes	20				Discovering Art W4 Act D	MTWRF	1	WK4		00-06	Week 4-July 12	FUL4/40D	MAJ
Yes	20				FullSTEAMHeadGr 3-6 W2 Act B	MTWRF	1	WK2		03-06	Week 2-June 28	FUL32/20B	MAJ
Yes	20				FullSTEAMHeadGr 3-6 W4 Act D	MTWRF	1	WK4		03-06	Week 4-July 19	FUL34/40D	MAJ

Callouts:  
 - Name of the Course  
 - W + number corresponds to the Week it's offered  
 - Act. + letter corresponds to your chosen Activity within that Course  
 - Click the name of the Course to get details about the course.  
 - Click here to see more Courses.  
 - You can also search by the Course Name  
 - Period 1 is for all courses this year, 9:00 am – 2:00 pm EXCEPT Biotechnology and Camp CARE at CAA, which are 9:00 am – 12:00 noon

5. You can also filter the list of courses by clicking a specific week. Then click **Apply Filter**.

**Arena Scheduling**

Arena Scheduling is unavailable for John to Schedule  
 Arena Scheduling is Closed. No recent open time periods were found.

Period:  Subject:

\* (Indicators:  
 A - Alternate Class F - Class is Full  
 P - Class has Pre-Requisite C - Class has Co-Requisite

John (Summ)

Fit Seats   Days Meet Prd Trm \*Ind Grades Subject Class Rm

Yes 20   MTWRF 1 WK1 03-06 Week 1-June 21 AOB1/100 RE

Callouts:  
 - Subject dropdown menu showing: Week 1-June 21, Week 2-June 28, Week 3-July 12, Week 4-July 19  
 - Apply Filter button

6. Before you enroll in any Course, please write out the courses you want for your student and preview the list. Once you have decided which classes to enroll in, click **Add** next to each Course.

**NOTE: Once you click Add, you will be charged for this course.** When removing the course, the fee *should* be removed, however be sure to double check. Once you make a payment for classes, fees cannot be automatically removed. Any changes needed after payment is made must be completed through the Summer Programs office.

Arena Scheduling

Period:  Subject:  Teacher: (Last Name)

\* (Indicators:  
 A - Alternate Class F - Class is Full  
 P - Class has Pre-Requirement C - Class has Co-Requirement

John (Summer Enrichment) [View/Print Schedule](#) | [Messages](#)

Option	Seats Avail	Course	Days Meet	Prd	Trm	*Ind	Grades	Subject	Class
<b>Add</b>	20	All on Board W1	MTWRF	1	WK1		03-06	Week 1-June 21	AOB1/100
Add	20	All on Board W2	MTWRF	1	WK2		03-06	Week 2-June 28	AOB2/200
Add	20	All on Board 3W	MTWRF	1	WK3		03-06	Week 3-July 12	AOB3/300
Add	20	All on Board W4	MTWRF	1	WK4		03-06	Week 4-July 19	AOB4/400
Add	20	Daring Debaters W1 Act.A	MTWRF	1	WK1		03-06	Week 1-June 21	DEB1/10A

7. Now you will see **Enr** next to the Course you chose. You will also see **No** next to any Course that is now unavailable because it falls in the same time slot.

8. If you change your mind and choose to Add a Course that does not fit in your student's schedule, you'll get the message below. When removing the course, the fee should be removed but be sure to double check. Any changes after payment is made must be completed through the Summer Programs office.

Arena Scheduling

Period:  Subject:  Teacher: (Last Name)

\* (Indicators:  
 A - Alternate Class F - Class is Full  
 P - Class has Pre-Requirement C - Class has Co-Requirement

John (Summer Enrichment) [View/Print Schedule](#)

Option	Fit	Seats Avail	Course	Days Meet	Prd
Enr		19	All on Board W2	MTWRF	1
<b>Add</b>	<b>No</b>		All on Board W1	MTWRF	1
Add	Yes	24			
Add	Yes	24			
Add	Yes	24			
Add	Yes	24			
Add	Yes	24			

Remember, choosing **Yes** removes the previous Course (see instructions below). Double check that the course fee is removed.

Issues with Adding Class

Adding class Advantages in Acting 25... conflicts with the following class(es) you have already scheduled:  
 BLAZINGO-Blat (Prd) M...

If you continue adding class(es) into the class(es) it conflicts with will be removed, do you wish to continue?

9. If you choose to remove your student from an enrolled class, click **Remove**.

**Arena Scheduling**

Period:  Subject:  Teacher: (Last Name)

\* (Indications:  
 A - Alternate Class      F - Class is Full  
 P - Class has Pre-Requisite      C - Class has Co-Requisite

John (Summer Enrichment) [View/Print Schedule](#)

Option	Fit	Seats Avail	Course	Days Meet	Prd	Trm	Teacher	Yr	Grades	Subject	Class
<input type="button" value="Remove"/>	Err	19	All on Board W2	MTWRF		1	WK2		09-06	Week 2-June 28	AOB220
<input type="button" value="Add"/>	Yes	20	All on Board 3W	MTWRF		1	WK3		09-06	Week 3-July 12	AOB330
<input type="button" value="Add"/>	Yes	20	All on Board W4	MTWRF		1	WK4		09-06	Week 4-July 19	AOB440

10. Once you are finished enrolling, you can view the completed schedule, or print it, by clicking **View/Print Schedule**.

The schedule will look similar to the one below. Click **Print Schedule** to print it. The room number = class flag color that represents the class.

**View/Print Schedule**

Arena Scheduling - Selected Classes for John Public

Student Status: Locked  
 School Year: 2021  
 Graduation Year: 2000  
 Credits: 0.000

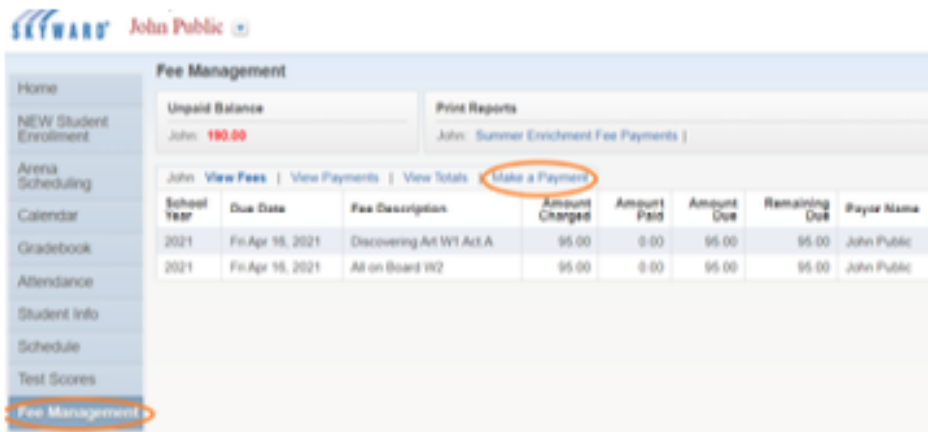
	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Period 0						
Period 1	Discvr Art W1 (DIS110A) MTWRF Bldg: 228 Rm: PINK	All on Board W2 (AOB2200) MTWRF Bldg: 228 Rm: REDWH				

**Payments must be made within 24 hours or the student will be dropped from class(es).**

**Once payment has been made, all class changes, drops and refunds should be requested from the Summer Programs office. You may email the office with requests.**

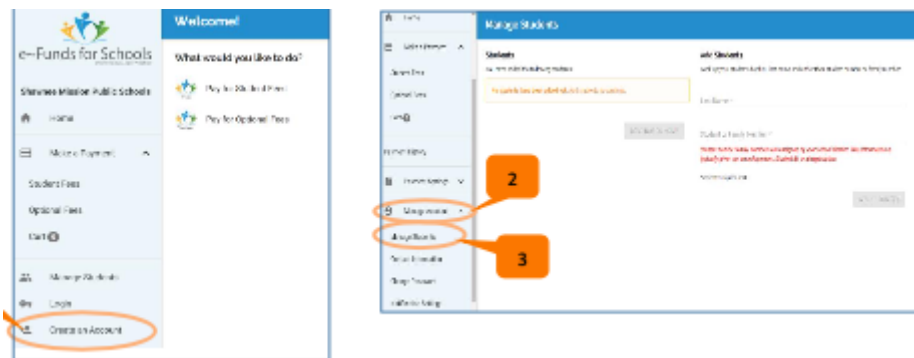
11. To pay for the courses online, go to the Skyward main menu and click the **Fee Management** tab, then **Make a Payment**.

**Please review fees carefully.** If the fees do not match the number of courses selected, please email or call our office. Please allow up to two business days for any fee adjustments.

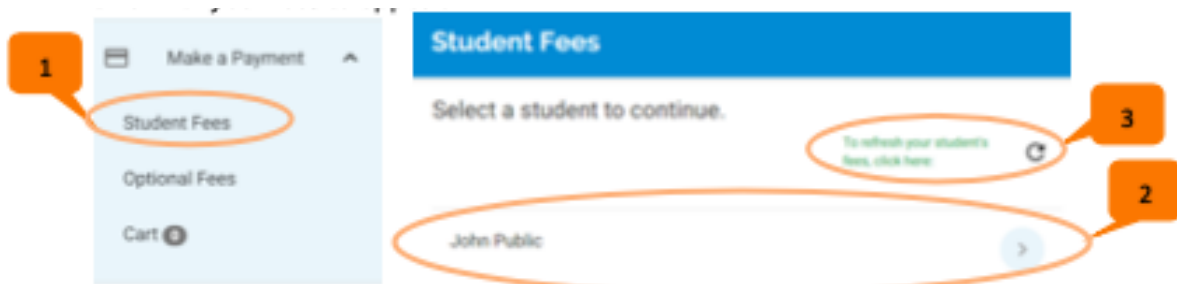


When you make a payment, you will be taken to the eFunds for Schools page for Shawnee Mission Public Schools. Log in, or you may need to create an account and set up your student with a SMSD student ID number (this can be found in Skyward under the Student Info tab). You may also pay as a guest. New students added to Skyward will be added to eFunds daily. New accounts may need to wait an additional 24 hours before adding students and making payment.

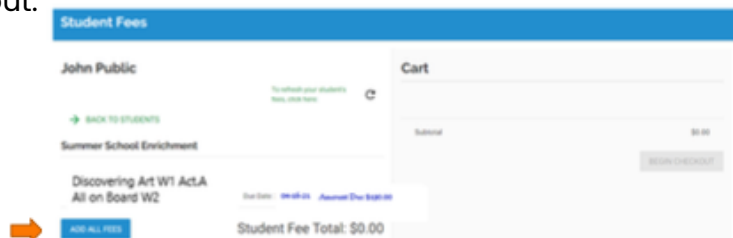
To create an account, click on Create an Account. Then you will need to add your student(s). Click Manage Account, then Manage Students.



Click Pay Student Fees. You should see your student(s) name(s) with an arrow (→) Click the arrow and you should see the fees and be able to add them to your cart. You may also need to find the green text at the top of the page, "To refresh your student's fees, click here". Click the refresh (rounded) arrow for your fees to appear.



Then click Add All Fees to add them to your cart for each student. Once fees are in your cart, you may begin checkout.



For additional assistance with eFunds, [click here](#).

Summer Programs Office  
Center for Academic Achievement  
8200 W. 71st Street, Shawnee Mission, KS 66204

[www.smsd.org/academics/summer-programs/summer-enrichment](http://www.smsd.org/academics/summer-programs/summer-enrichment)  
913-993-9740