



**Pre-K**      **NAAF**      **STEAM**  
**Jewelry Making**      **Arts &**  
**Organized**      **Crafts**      **K-nex, Legos,**  
**Sports**      **Math & Reading**      **Engraving, Robots,**  
**Culture-**      **San Simo:n**      **Astronomy**  
**Gardening**      **Summer School**      **Tortilla**  
**Baskets,**      **2026**      **making**  
**Language**      **Guitar &**  
**Sewing**

San Simo:n School will be having Summer School for our incoming kinder (Pre-K) and current students, K-8th. Summer School will run from **June 1, 2026-June 26, 2026**. We will have classes, **Monday - Friday** from **8:30am-2:30pm**.

Students will choose 2 classes. A morning class and an afternoon class. Because class space is limited, spots will be filled by which applications I get first. All students will be expected to follow ALL regular school year rules, which include bus and field trip rules. If they do not follow rules and expectations, they will be dropped from summer school.

Although summer school is not mandatory for all students, attendance is still important. If a student misses more than 2 days with no call or excuse, they will be dropped from our program. **If your child is recommended for retention arrangements, attendance is mandatory. Missing a day without notification and significant reason, will result in your child being dropped and retention arrangements will be voided.**

Please look at the list of summer school classes. Pay close attention to the grade level for each class and choose a morning and afternoon class. Fill out the application (on the back) and send it back ASAP, to insure you get a spot to your first choice classes.

✓ Check one (1) class for the AM Session **and** one (1) class for the PM Session.  
Please look at the class list for descriptions

✓	AM Session 9:00-8:30	
	Ms. Stephen	Intro to Kindergarten
	Ms. Montana/ Mr. Calabaza	Garden Club
	Ms. Rodriguez	1 <sup>st</sup> Grade Extension
	Ms. Sally	Jungle Journeys
	Ms. JoLinda	2 <sup>nd</sup> Continuous Class
	Ms. Gina	Toka Fundamentals
	Ms. Soukup	Reading Skill Builders
	Ms. Kassie	Building Robots
	Ms. Maryanna	Astronomy Club
	Ms. Dorene	Everyday Math
	Mr. Garcia	Engraving / Basic Guitar
	Mr. Moni	Lego Build
	Mr. Matt	Organized Team Sports
	Ms. Rubio	Math in Action- 7th
	Ms. Millie	Traditional food
	Ms. Valverde	Sewing

✓	PM Session 11:30-2:30	
	Ms. Stephen	Arts & Craft
	NAAF	Summer Adventures
	Rodriguez	Mad Science
	Sally Scott	Number Ninjas
	Ms. Montana	Basket Weaving
	Ms. Maryanna	Amazing Art
	Mr. Matt	Organized Team Sports
	Ms. Gina	4 <sup>th</sup> Grade Prep
	Ms. Jolene	O'odham Language- Basket making
	Soukup	Art Journaling
	Ms. Dorene	STEM with KNEX
	Mr. Garcia	Engraving/Guitar
	Mr. Moni	Lego Build
	Ms. Kassie	Jewelry Making
	Ms. Valverde	Sewing
	Ms. Rubio	Math in Action-6 <sup>th</sup> gr.

Student Name: \_\_\_\_\_ Age/Sex: \_\_\_\_ M F Grade: \_\_\_\_\_ (s.y. '25-'26)  
Village: \_\_\_\_\_ District: \_\_\_\_\_  
Medical/Allergies: \_\_\_\_\_

Parent/ Guardians: \_\_\_\_\_ Phone: \_\_\_\_\_  
Address : \_\_\_\_\_

Emergency Contact: \_\_\_\_\_ Relationship: \_\_\_\_\_  
Phone: \_\_\_\_\_ Work/Message: \_\_\_\_\_

- ❖ I/we agree to follow all rules of San Simon School at school, on the bus, and on field trips. If I do not follow the rules I/my child may be suspended from summer school field trips or be suspended from the entire program.
- ❖ If recommended for summer school due to retention, I understand that attendance will be mandatory in order to be promoted to the next grade in the fall.

Parent Signature : \_\_\_\_\_ Student : \_\_\_\_\_  
Date: \_\_\_\_\_

	Teachers	PM CLASSES- 12:00-2:30	# of Students	Grade Levels
	Ms. Stephen Ms. Millie	<b>Arts &amp; Craft –</b> Make different kinds of craft and projects	15	Pre-K to 2nd
	NAAF	<b>Summer Adventures-</b> Crafts, STEM, Culture and Language, Prevention and Physical Activities.	20	K- 8
	Rodriguez	<b>Mad Science:</b> Dive into the fascinating world of Mad Science Exploration!	10	1 <sup>st</sup> – 3 <sup>rd</sup> K- Referrals
	Sally Scott	<b>Number Ninjas:</b> Build confidence, solve problems, and earn colored belts as they level up their skills in a fun, hands-on math activities.	15	1 <sup>st</sup> – 3 <sup>rd</sup> K- Referrals
	Ms. Montana	<b>Basket Weaving-</b> Learn about the O’odham baskets and how they are made.	10	1 <sup>st</sup> -8 <sup>th</sup>
	Ms. Maryanna Ms. Jolinda	<b>Amazing Art-</b> learn about the elements of art and use different art mediums. Learn about famous artists and create art relating to the artist.	12	2 <sup>nd</sup> - 8th
	Mr. Matt	<b>Organized Team Sports-</b> Learn about strategies in sports, team building skills, and sportsmanship.	10	2 <sup>nd</sup> - 4 <sup>th</sup>
	Ms. Gina	<b>4<sup>th</sup> Grade Prep:</b> Prepare 3 <sup>rd</sup> grade students for 4 <sup>th</sup> grade.	3 <sup>rd</sup> grade only	Current 3 <sup>rd</sup> Graders
	Ms. Jolene Ms. Dayshawn	<b>O’odham Language- Basket making</b> Learn about the material and process of making baskets as well as the O’odham terms. Also learn some common O’odham words.	8	3 <sup>rd</sup> -7 <sup>th</sup>
	Soukup	<b>Art Journaling</b> Use different art mediums and styles to create an art journal.	10	4 <sup>th</sup> – 6 <sup>th</sup>
	Ms. Dorene	<b>STEM with KNEX-</b> Learning about Science, Technology, Engineering, and Math with K’Nex by building various motorized structures.	10	4 <sup>th</sup> /5 <sup>th</sup>
	Mr. Garcia	<b>Engraving/Guitar-</b> Engrave designs on Wood and metal pieces. Or learn the basics of playing the guitar.	5	7 <sup>th</sup> /8 <sup>th</sup>
	Mr. Moni	<b>Lego Build-</b> Build, research and write about different Lego projects they complete.	5	5 <sup>th</sup> - 7th
	Ms. Kassie	<b>Jewelry Making-</b> Learn how to design and craft unique pieces while learning about the materials and techniques	10	5 <sup>th</sup> -7 <sup>th</sup>
	Ms. Valverde	<b>Sewing: Every thread tells a story.</b> Student will learn basic sewing skills such as, safety, accurate cutting, fabric types, operating a sew machine, and different sewing techniques,	8	6 <sup>th</sup> /7 <sup>th</sup>
	Ms. Rubio	<b>Math in Action: Real-World Problem Solving</b> Strengthen and extend understanding of key mathematical concepts	6	Current 6 <sup>th</sup>

	Teachers	AM CLASSES 9:00-11:30	# of Students	Grade Levels
	Ms. Jolene	<b>Coordinator Office Time</b>		
	Ms. Stephen	<b>Pre-K - Intro to Kindergarten—</b> Learn letters A-Z, numbers 1-10, and classroom routines.	Open for pre-k and Referrals	Pre School
	Ms. Montana/ Mr. Calabaza/ Ms. Roselyn	<b>Garden-</b> Learn how to plant and care for a garden. Learn about the plants and tools needed.	10	1 <sup>st</sup> -8 <sup>th</sup>
	Ms. Rodriguez	<b>1<sup>st</sup> Grade Extension-</b> ELA and Math intervention & enrichment.	15	1 <sup>st</sup> Grade K- Referrals
	Ms. Sally	<b>Jungle Journeys:</b> Learn about animals, act out tales, and grow literacy skills in a fun, hands-on classroom reading adventure.	15	1 <sup>st</sup> – 3 <sup>rd</sup> K- Referrals
	Ms. JoLinda	<b>2<sup>nd</sup> Continuous Class Lessons-</b> Extending lessons not covered during the regular school year in reading and math.	Open for 2 <sup>nd</sup> only	Current 2 <sup>nd</sup> Graders
	Ms. Gina Ms. Dayshawn Ms. Cassandra	<b>Toka Fundamentals:</b> U'usaga making and learn how to play toka. <b>Must be 7 yrs old and older.</b>	Open for girls only.	2 <sup>nd</sup> - 4 <sup>th</sup>
	Ms. Soukup	<b>Reading Skill Builders-</b> Reading support to strengthen reading and build confidence.	10	4 <sup>th</sup> - 6 <sup>th</sup>
	Ms. Kassie	<b>Building Robots-</b> Discover the basics of engineering, coding, and teamwork—all while bringing a robot to life.	6	4 <sup>th</sup> -6 <sup>th</sup>
	Ms. Maryanna	<b>Astronomy Club</b> Learn about stars, planets, and galaxies.	12	4 <sup>th</sup> -8 <sup>th</sup>
	Ms. Dorene	<b>Everyday Math-</b> Learn how we use math in everyday and in our future.	8	4 <sup>th</sup> /5 <sup>th</sup>
	Mr. Garcia	<b>Engraving /Basic Guitar-</b> Engrave designs on Wood and metal pieces. Or learn the basics of playing the guitar.	5	7 <sup>th</sup> /8 <sup>th</sup>
	Mr. Moni	<b>Lego Build-</b> Build, research and write about different Lego projects they complete.	5	5 <sup>th</sup> - 7 <sup>th</sup>
	Mr. Matt	<b>Organized Team Sports-</b> Learn about different strategies in sports, team building skills, and good sportsmanship.	10	5 <sup>th</sup> -8 <sup>th</sup>
	Ms. Rubio	<b>Math in Action: Real-World Problem Solving</b> Strengthen and extend understanding of key mathematical concepts	6	7 <sup>th</sup>
	Ms. Millie	<b>Traditional food-</b> Students will learn the process and skills of making tortillas/frybread.	6	7 <sup>th</sup> /8 <sup>th</sup>
	Ms. Valverde	<b>Sewing: Every thread tells a story.</b> Student will learn basic sewing skills such as, accurate cutting, fabric types, operating a sew machine, different sewing techniques, safety protocols.	8	4 <sup>th</sup> /5 <sup>th</sup>