

Summer at KCS June 10 to July 19, 2024



Enrollment Steps submit by April 10

- Complete Program Selection & Tuition Rates worksheet
- Complete 2024 Summer Enrollment Form
- Submit full payment (check payable to KCS)

New to KCS?

Please also submit the following:

- Copy of child's birth certificate
- Current Student Health Record (Form 14)
- Copy of your child's most recent report card (for rising 1st-8th graders)



Summer Staff

Tina Villanueva | Summer School Director
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James Kwong | Summer Fun Director
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Kara Takata | Registrar
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PART I: SUMMER SCHOOL

Christian education, sound curriculum, and social interaction in a nurturing environment enhances the development of children at all levels. School hours: 8 am to 11:30 am. Drop off from 7:00 am and pick up by 12 pm.

Preschool (P2) - must be enrolled for the fall at KCS

Children experience a fun, loving, and energetic environment for young minds to grow. As they are developmentally ready, children will be toilet training. Students must be at least 2-years-old by June 10.

Preschool (P3 & P4) - current or new KCS students only

Students learn through exploration, hands-on activities, and fun and play. Strongly recommended for incoming KCS students. Children must be toilet trained and at least 3-years-old by September 30.

Elementary (rising Kindergarten - 5th graders)

Keep your child's academic skills sharp over the summer to give them a boost for the upcoming school year! Experience exploration learning through reading, phonics, language arts, and math.

Middle School (rising 6th - 8th graders)

Required for new students entering KCS middle school in the Fall. Focus on reading, writing, and math, providing a strong foundation for middle school.

PART II: SUMMER FUN

Hands-on activities and learning centered on this year's theme: God's 'Ohana. Students enjoy weekly water play, excursions, and chapel. Program starts at 11:30 am. Pick up by 3:45 pm.



Preschool* & Kindergarten

Ongoing activities may include arts & crafts, gymnastics, dance, and cooking.

*Part II not available for P2 students.

Elementary

There's something for everyone! Select three out of four exciting activity tracks*. See reverse side for activity track descriptions.

*Space is limited for activity tracks. Students are placed on a first-come, first-served basis.

Middle School

Adventure awaits as students enjoy a wide range of outdoor activities, from hiking and beach excursions to sports and community service projects! Students should be able to swim 25 yards unassisted.

Lunch | Provide home lunch or purchase lunch through Sodexo for the 6-week program. An order form will be sent to you in mid-May.

PART III: EXTENDED CARE

Extended care until pick-up time (by 5:30 pm) is available for those enrolled in Part II (Summer Fun). Occasional Care for Part III is also available for \$25/afternoon/child.

*Part III not available for P2 students.

Summer Fun Activity Track Descriptions

ARTS

Crafts

Students create a weekly hands-on project, with an emphasis on “upcycling,” to take home.

Music

Students are introduced to musical concepts and experiment with various instruments.

Studio Art

Students create art forms using different media (clay, canvas, etc.), drawing upon their imagination and free expression.



TECH

Animation

(1st & 2nd grade) Students gain familiarity with computers and learn animation principles, as well as create their own flip books.

(3rd-5th grade) Using LEGO®, students employ narrative and stop-motion animation techniques to produce their own animated video to be shared at the end of the summer.

Coding & Computer

(1st & 2nd grade) Elementary coding principles will be introduced through Ozobots®, “robots to code, create, and connect with.” Students will also enhance their computer tech skills.

(3rd-5th grade) Along with coding principles taught through Ozobots®, robots for the next generation of creators, students will also learn online coding through Scratch, Khan Academy, and code.org. 3D printing concepts will also be introduced.

Science & Circuits

Students enjoy hands-on science experiments and use cause and effect reasoning skills through the use of circuits.

-ARTS-	-CULTURAL-	-SPORTS-	-TECH-
Crafts	Dance	Tennis/Pickleball	Animation
Music	Cooking	Archery/Volleyball	Coding & Computer
Studio Art	Traditions	Gymnastics/Table Tennis	Science & Circuits

CULTURAL

Dance

Each group learns a choreographed dance as an expression of worship. Dances will be shared at the end of the summer.

Cooking

Students prepare recipes of different ethnic dishes and taste these unique flavors from around the world.

Traditions

Students explore the weekly chapel theme, as they learn different ways to help and serve others.

SPORTS

Tennis (1st & 2nd grade)

Introductory tennis techniques are taught. Teamwork and positive attitudes are recognized at our tennis awards ceremony.

Pickleball (3rd-5th grade)

Pickleball combines elements of tennis, badminton, and ping pong into a fun court game. Students gain skills in agility and hand-eye coordination while having outdoor fun.



Archery (1st & 2nd grade)

Students learn “safe archery” skills from coaches certified by USA Archery. Emphasis on form and technique.

Volleyball (3rd-5th grade)

Introductory skills and rules of the game are taught so students can enjoy the game of volleyball with friends or in a competitive setting.

Gymnastics (1st & 2nd grade)

Under the guidance of gymnastics professionals, students explore tumbling and different gymnastic routines.

Table Tennis (3rd-5th grade)

Students experience the fun of table tennis through singles and doubles formats and competitive play with friends.