

Queen of All Saints Summer School Program
Academic Enrichment and Academic Remediation Summer School

Enrichment Courses Daily Schedule (6/19-6/30)

8:00-10:15 STEM or Fine Arts (drama)
10:15-10:30 Recess
10:35-noon Leadership or Makers workshop

***STEM for students in grades 3-8 who are proficient in math and science*

Academic Courses Daily Schedule (7/3-7/21)

8:00-8:30 Warm-up activities
8:30-10:15 Language Arts
10:15-10:30 Recess
10:35-noon Math

Incoming students will be assessed using STAR Renaissance assessments during the first week of Summer School. End of 3rd trimester STAR assessments will be utilized for students from Queen of All Saints and other diocesan schools.

ACADEMIC ENRICHMENT:

STEM - Robotics and Coding ***STEM for students in grades 3-8 who are proficient in math and science*

Fine Arts

Makers Workshop

Student Leadership

ACADEMIC REMEDIATION:

Grades K-4th

LANGUAGE ARTS

Phonics and Reading

The Phonics/Reading curriculum is focused on intervention and remedial skills. It is designed to give students additional opportunities to grasp concepts such as: phonemic awareness, rhyming, letter-sound relationships, and letter recognition, reading fluency, comprehension skills, recognizing simple sight words, sentence structure, and vocabulary development.

Writing

Writing curriculum will focus on conventions of writing, sentence structure, spelling, and penmanship.

MATHEMATICS

The Math curriculum focuses on improving the comprehension of basic math skills including: counting, time, money, number sense, problem solving and mathematical reasoning.

Homework: Students are encouraged to read nightly and record their reflections in a journal.

Grades 5-8

LANGUAGE ARTS

Language Arts curriculum will focus on: phonemic awareness, vocabulary, reading fluency, oral and written communication, reading for meaning, comprehension.

Students will be presented with short stories to explore throughout the course. This will include emphasis on critical thinking skills, expanding vocabulary, and opportunities for small group discussions.

MATHEMATICS

Students will focus on basic math concepts, problem solving skills, proficiency and accuracy, number sense, and mathematical reasoning. Students will practice effective study skills and test preparation.

Homework: Students are encouraged to read nightly and record their reflection in a journal.

SUMMER SCHOOL ENRICHMENT CLASSES

June 19-June 30, 2017

9:00 a.m.-Noon

Morning Care is available from 8:00-9:00 a.m.; Afternoon Care is available form Noon-4:00 p.m.

Fine Arts Enrichment – Open to all ages (9:00-10:15)

Students will participate in performing arts activities in order to develop creative expression, build confidence in public speaking, and understand the details of a theatrical production. They will learn performance skills and help select a play to be performed at the end of the two-week session. Students will be involved from beginning to end in costume selection, set design, choreography, and all aspects of the production.

Robotics and Coding - (9:00-10:15)

Students will complete theme-based projects that will introduce coding and computer science to the students. They will learn block based coding using Scratch, and apply block based coding to actual applications. Projects are theme based to attract varied interest.

Goals:

- increase confidence when using computers
- increase confidence in trying new things
- help with problem solving of difficult task
- demonstrate the impact computer science has in careers and communities

Leadership Enrichment – Open to all ages (10:30-Noon)

Students will be involved in a two-week leadership training. They will begin by identifying essential qualities of a good leader and immediately put their ideas into practice through ice breakers, team building, and project planning. Students will elect officers within their small groups, study time management and organization, goal setting, learn how to run a meeting, and collaboratively create a student led rally to be celebrated on the final day.

Makers Workshop– Open to all ages (10:30-Noon)

Students will have the opportunity to build and make projects. They will use their imaginations to create and make their own inventions and projects using their own ideas. Younger students will be provided with kits to make and build. Students will problem solve as they research and build their inventions.



Enrichment Classes are part of a 2-week program. Students will attend two classes each day. Please select 1 class from each time section and return your choices with your Summer School Registration.

9:00-10:15 Fine Arts Robotics/Coding

10:30-Noon Leadership Makers Workshop

Child's Name _____ Grade in 2017-2018 _____



QUEEN OF ALL SAINTS SUMMER SCHOOL CONTRACT WORKSHEET

Parent Name: _____ Phone No. _____
 Address: _____ Email: _____

Children	Grade in Fall 2017	Current School

*Please circle the option that you need. Prices are per student. All fees are non-refundable.
 Students who are required to attend summer school for academic advancement must attend Academic Remediation.*

Summer School Options Per Student <small>*Morning Care includes light breakfast *Afternoon Care includes snack *Extended Care Field trips on Tuesdays</small>	ACADEMIC ENRICHMENT 2 Week Session June 19 - June 30 <i>Includes all class supplies</i>	ACADEMIC REMEDIATION 3-Week Session July 3 - July 21	OPTION #3 1 Week Sessions are only for students not required to attend Academic Remediation
Registration (per student) Non-refundable	\$50	\$50	\$50
Summer School Academic Day Only 9:00 AM - Noon	\$330	\$330	\$175/week
Academic Day and Morning Extended Care 8:00 AM – noon (or any fraction thereof)	\$450	\$500	\$250/week
Academic and Extended Afternoon only 9:00 AM - 4:00 PM (or any fraction thereof)	\$630	\$750	\$325/week
Complete Package Includes: Academic Day and Extended AM/PM (8:00 AM - 4:00 PM)	\$750	\$920	\$400/week
Worksheet Totals Per Student			
Please State Week of Choice Option #3 Only	N/A	N/A	

(Daily Extended Care rates for families in need of last minute emergency care or for field trip days are \$12.00 per hour/student payable on the day of usage. See Director for more information.)

Registration and tuition fees are due by June 14, 2017
 Please make checks payable to QAS Summer School