

Camp	Dates	Cost
Reading Enrichment Level I	6/25—6/30	\$100
Science Camp	6/25—6/30	\$100
Study Skills	6/25—6/30	\$100
Reading Enrichment Level II	7/2—7/6	\$80 (only 4 days)
Reading Enrichment Level III	7/9—7/13	\$100
CSI Camp	7/9—7/13	\$100
Service Camp	7/9—7/13	\$100
Math Enrichment Level I	7/16—7/20	\$100
Fungineering	7/16—7/20	\$150
Math Enrichment Level II	7/23—7/27	\$100
3D Art and Design	7/23—7/27	\$150
Math Enrichment Level III	7/30—8.3	\$100

All students should pack a snack and a drink for camp each day.

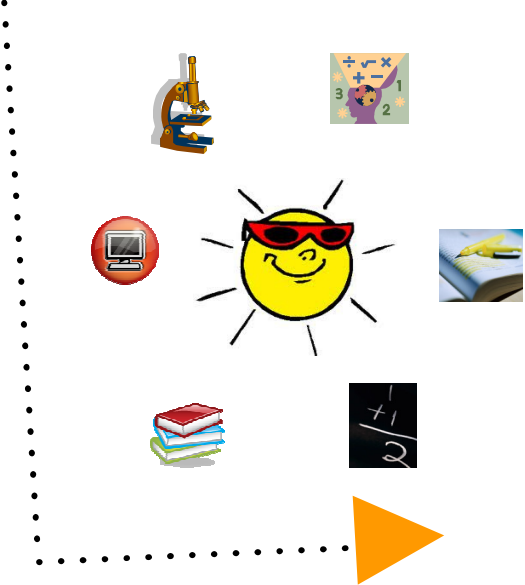
Interest Survey due Feb. 3
Deposit and registration form due at a later date

Pre-Algebra \$350	M, W,	9—10:15 a.m..	Weeks of: 7/2, 7/9, 7/16, 7/23, 7/30
Algebra \$350	M, W,	9—10:15 a.m.	Weeks of: 7/2, 7/9, 7/16, 7/23, 7/30

Sign up today!!!

Spend the summer with us!!!

Holy Angels Summer Camp



Holy Angels School
82 Possum Park Road
Newark, DE 19711
(302) 731-2210

Camp Descriptions

Reading Enrichment Level I — Entering 1st/2nd grade for 2012-13 school year

Students will experience a variety of picture books who received Caldecott Awards. Students will practice prediction, inferencing, cause and effect and comparing and contrasting skills. We will also enjoy many art activities, writing projects, mimio games and drama productions. So come and learn about the great illustrators of children's literature!

Reading Enrichment Level II — Entering 3rd/4th grade for 2012-13 school year

Students will focus on reading comprehension, sequencing, and vocabulary development.

Reading Enrichment Level III — Entering 5th/6th grade for 2012-13 school year

Students will focus on reading comprehension, sequencing, and vocabulary development

Study Skills — Entering 7th/8th grade for 2012-13 school year

Students will focus on various ways to study and prepare for tests. Multiple choice, true false, free response, and essay development will be included in the lessons along with standardized test-taking tips. Note taking from lectures and technology related online resources will also be incorporated into lessons. Students will have a chance to take each type of the above assessments and also create their own from given material.

Service Camp — Entering grades 6, 7, 8 for the 2012—13 school year

Students will receive basic understanding of the need to serve others in outreach mission. The first hour will focus on discussion, guest speakers, and videos defining how to reach out to others in community. The second hour will give students the opportunity to partake in an outreach activity such as letter writing to residents in a nursing home, preparing a meal for local center, or communication skills with the needy. During the week, a scheduled visit to an Outreach Center will be scheduled.

Math Enrichment Level I—Rising

1st/2nd graders Students will work on the development of number sense by utilizing manipulatives for counting and classification. They will also learn computational skills utilizing the operations of addition and subtraction with whole numbers ranging from zero to 50.

Math Enrichment Level II—Rising

3rd/4th graders Students will use manipulative and hands on materials to further strengthen computational and word problem skills. Games will also be incorporated into the lessons.

Math Enrichment III — Rising 5th / 6th graders

Students will compute with whole numbers and will be able to understand the relationship amongst these skills. Students will create their own word problems and math journals based on these computational skills.

Science Camp — Rising 3rd and 4th graders for 2012—13 school year

Explore the world of environmental science and investigate our natural world. Through many hands-on activities and crafts, students will learn about botany and biology, and how to be stewards of our environment.

CSI Camp — Rising 5th and 6th graders for 2012—13 school year

An interactive experience combining classroom and lab experiments, introducing students to the roles involved in investigations from first response to CSI and the team approach used in solving crimes. Students will learn how to apply scientific techniques to investigations to determine who committed a crime and exonerate the innocent.

Pre-Algebra

Students will be able to solve equations using positive and negative integers and learn fractional and decimal skills. Concepts and problem solving will also be incorporated into their daily lessons. This course meets 3 times a week for 5 weeks.

Preparation for Algebra

Students will work on the math skill development of solving equations with 1 and 2 variables, polynomials, and quadratic equations. Pre-Algebra is a prerequisite for this course. This course meets 3 times a week for 5 weeks.

Computer Explorers Fun-Gineering, Robotic Style, ages 8—12

Build using Lego simple machine kits, actuators (includes colored lights, sound box and motors). Program using microcomputers, beamers, and software (specifically crafter for young programmers by the MIT Media Lab).

Computer Explorers 3D Art and Design, ages 8—12

Explore, Experiment, and Express Yourself. Bring your creation alive with the latest in technical art and design! Design and create your own 3D art, creatures, or sculptures. Singing cakes, purring cats, and flickering candles and bobble-heads are just the beginning of thi 3D world. Your imagination is the main ingredient.

All camps limited to 12—15 students.

Half Day camps 9—12 noon.