

Summer at INCA Course Descriptions 2018

Fine Motor Fun

Students will draw detailed pictures, color with crayons, cut safely with scissors, make stamps, write letters, glue with a glue stick, and use tweezers to create priceless pieces to take home.

LANGUAGE WORKS!

As children grow, their capacity to communicate becomes paramount to their interactions. Teacher will lead classroom projects that ensure children are building vocabulary, phonemic awareness, writing, and reading readiness.

Shapes In Our World:

This math resource will help students build a strong foundation and understanding of 2-dimensional shapes.

God Bless America!

All grade levels will celebrate our Nation, its riches and blessings, its symbols and traditions. The week will be full of fun, honor, and national pride!

Arts and Crafts/Recess Games:

Create lovely art and craft projects using various techniques. Learn the rules and sportsmanship of indoor/outdoor structured activities and games to enhance quality recess time during the school year.

Math Magicians/Crafting with Kids

Learn basic math concepts through fun usage of Math Center Activities, Word Problem Solutions, and Math Manipulatives. Learn various crafts with hands-on activities, creating treasures that will last a lifetime!

Arts and Crafts Fun:

Students will make original works of art using their creativity and imagination.

Summer Art with Mrs. Cuevas:

This summer's art courses will bring out the creative talent of each student to develop basic art concepts, including the use of color, line, shape, texture, and composition. It will build self-confidence and fundamental art making skills.

Wacky Science/Yoga for Kids:

Discover the science of slime; learn about insects; explore nature; and conduct experiments in this interactive session. Following our scientific explorations, breathe and practice yoga in a kid-friendly manner. Namaste!

STEM Challenge:

Create, design, build, experiment individually and collaboratively. Solve problems using science, technology, engineering, and math skills.

Mental Math and more.....:

Develop critical thinking skills as we explore various ways to approach math problems and solutions. Brain-teasers, puzzles, logic problems and more.....a fun way to “play” with Math.

Community Outreach Club:

Spend time giving back to our communities, creating cards for the ill; visiting the elderly; creating toiletry bags for the needy; writing letters to Veterans, and giving to the Food Bank.

Math Mania:

This course is designed for incoming 6th and 7th graders to enhance their math skills in a relaxed and engaging environment. The class will focus on CCSS Math Standards and provide differentiated forms of learning math concepts.

More Math Mania:

A continuation of concepts covered in Math Mania!

Technology Time!:

With guided instruction, explore various tools available in technology. We will create a shared Google document; make a Google site; and compile a list of safe educational support sites for use during the academic year.

HSPT:

Incoming 8th graders will have the opportunity to attend this guided study course for the High School Placement Test. Math and English Language Arts skills will be the focus of study.

(please note, courses are subject to change based on teacher availability and enrollment)