

Summer Course Descriptions 2020 Tk- K BRIDGE Program

Amazing World Adventure Lights... Camera... ACTION! DOWN TO A SCIENCE!

BRIDGE program Students gain CONFIDENCE, NEW CONCEPTS OF LEARNING while having FUN! Develop NEW SKILLS, INDEPENDENCE, LEARN TEAMWORK. EXPAND MIND and CREATIVITY. Two ENTERTAINING & ENGAGING Summer Enrichment Classes. Gain advanced knowledge & Meet New Friends! NEW THEME every three weeks!

Book Club: Dr. Seuss-Week 1

Exploring the books of one of the most beloved children's authors Dr. Seuss such as Green Eggs and Ham, Cat in the Hat and much more. Through his entertaining rhymes it allows students to develop an ear for words with similar sounds while keeping them engaged through his wacky stories.

Arts & Crafts: The World of Seussville-Week 1

Students will have the opportunity to develop their gross and fine motor skills while creating fun crafts around their favorite Dr. Seuss character or book using different materials and mediums.

Animal Science-Week 2

Explore the amazing world of animals. Students will gain knowledge on some of their favorite animals. Hopefully students can inform parents on some scientific animal knowledge that they didn't even know about!

Mr. Owls Whooo's Math-Week 2

'Using mathematical concepts students will learn principles such as graphing, recognizing patterns and puzzles. Showing students that learning number patterns and equations to solve problems is a HOOT!'

Mythical Tales: Phonics'-Week 2

Read, Write, and Craft on some of the most popular children's fairy tales. Students will have the opportunity to develop their fine and gross motor skills working on all three modes of learning.

<u>Little Adventurers: Lego Engineering - Week 3</u>

Attention future engineers! Learn about some of the most famous sites/structures around the world and then replicate them by using Legos while developing their concentration, patience, and problem-solving skills.

Hands on Learning: Exploring the 5 Senses-Week 4

'Learn how we can use our senses to expand the way we look at the world. Discover what senses are used for what and the best ways to utilize these concepts. Students will have a blast in this interactive class!'

Mixed Media Art-Week 4

Students will use different types of mediums to (paint, chalk pastels, paper, etc.) create a mixed media art project involving our senses.'



Get Moving as Young Kung Fu Masters-Week 5

This introductory level martial arts class teaches students the basics of Kung Fu through a series of fun games and activities. Emphasis will be placed on form, patterns and self-discipline. Children who participate in the program show significant improvement in concentration, coordination, balance and social skills.'

Science: Slime Magic! - Week 5

Creating mystical potions through slime science. Exploring all types of slime from candy to puffy to crunchy to galaxy to chocolate!

Book Club: Never Let a Unicorn Scribble-Week 6

Students will enjoy this book about a girl and her pet unicorn and not giving up on teaching him how to scribble. It's a magical tale of perseverance and imagination.

Sing Along Puppet Show!-Week 6

Students will create their own puppet and showcase it at the end of the week with a puppet show for parents through song. This is a great way for students to express their creativity and imagination through puppets. Magic School Bus Adventures-Week 7

Students will learn about our planet and how they can protect it through this adventurous show, books and a teacher led discussion. Students will discuss ways they could help protect the planet.

Taking Care of our Planet: Recycled Art-Week 7

To emphasize the importance of recycling and to correlate with the lesson on protecting our planet students will create a craft art project out of recycled materials.

Book Club: Three Little Aliens and the Big Bad Robot-Week 8

A twist on the classic tale of The Three Little Pigs and the Big Bad Wolf this book introduces students to the planets and solar system in this fractured fairy tale.

Space Exploration: Jr. Astronauts! -Week 8

In tandem with our book club selection Three Little Aliens and the Big Bad Robot students will craft their own solar system.

Handwriting & Sight Words-Week 9

In preparation of the new school year students will work on their handwriting skills and phonics through worksheets, reading, activities and crafts.

Art From Nature-Week 9

To show their appreciation for our beautiful planet students will work on a series of painted artwork as well as other mediums of art to create beautiful projects that represent earth's amazing natural wonders.

WHAT YOU NEED TO KNOW:

We take up to 22 students for this program, space will fill up quickly. A waiting list is available, you will be notified when a spot is opened. During Afternoon Enrichment classes students will have supervised bathroom and water breaks. Our staff assists with heating up and preparing lunches and making sure they eat plenty of their food. Please pack extra snacks, we only provide a small snack a between 3:00-3:30 Please pack an extra pair of clothes, if there are any messes or accidents. Classes are subject to change. Full Day Camp 8:00 am - 3:30 pm \$265/week | Extended Day Camp 8:00 am - 6:30 pm \$295/week Daily Optional Hot Lunch \$6/daily *Week 3 tuition is prorated for 3 days* Two Enrichment Courses a Day: *Each Class Designed to our Camps Three Themes 1:00-3:00 PM | Week Long Lessons





