



2025 Summer School
Session 1: June 16-27
Session 2: July 7-18

GRADES 3-5

Register your student(s) for their grade entering school year 2025-26

Class Title & Description

Bracelet Bonanza! Fun & Easy Jewelry Making and Crafts

Get ready for two weeks of hands-on fun in Bracelet Bonanza! This exciting summer elective is perfect for students who love to create and craft. Kids will learn simple techniques to make colorful friendship bracelets, beaded designs, and other fun accessories using easy-to-find, budget-friendly materials. Each day, they'll explore a new style of bracelet, practice fine motor skills, and take home a handmade treasure. No experience needed—just bring your creativity and a smile!

Session I: 8:30 am-9:30 am
Session II: 8:30 am-9:30 am

Brick Builders

Welcome to Brick Builders Academy, where creativity, engineering, and imagination collide! In this exciting summer class, students will dive into the world of Lego building, learning how to design, construct, and bring their wildest ideas to life—brick by brick. Whether it's building towering skyscrapers, designing intricate vehicles, or even creating their own Lego robots, this hands-on class encourages critical thinking, problem-solving, and teamwork in a fun and dynamic environment.

Session I: 8:30 am-9:30 am, 9:45 am-10:45 am, 11:00 am-12:00 pm
Session II: 8:30 am-9:30 am, 9:45 am-10:45 am, 11:00 am-12:00 pm

Card Sharks

Students will build their fact fluency through card games. Students will learn a wide variety of games that can be played alone, with a partner or in small groups. Games include: Tens Go Fish, Flip Three, Addition to 100, Solitaire and more!

Session I: 11:00 am-12:00 pm

Comic Book Creations

Learn how to turn your ideas into comic strips. Students will learn creative writing vocabulary, narrative structure, character creation, storyboarding, and comic book formatting. Over the 2 week course, each student will write and revise two comic strips, and learn about comic books.

Session I: 11:00 am-12:00 pm
Session II: 11:00 am-12:00 pm

Computer Creations

Students will need to have used Google Slides and Docs before taking this course

Students will become more familiar with Google Docs and Google Slides by adding slides, photos/frames, transitions, colors, and animated GIFs.

Session I: 8:30 am-9:30 am

Dragons & Mythical Creatures

Join us on an epic adventure into the realm of dragons and mythical creatures. We'll explore fascinating myths and legends from around the world, read stories, and bring these creatures to life through creative crafts and activities. Get ready to roar with excitement as we delve into a world where anything is possible!

Session I: 8:30 am-9:30 am

Session II: 8:30 am-9:30 am

Engineering: Design & Build

Plan, build, implement, fail, take apart, plan again, build better, implement the new design, repeat In this class we will take risks. We will collaborate with peers. We will design and attempt to build our planned designs. Many different materials will be used throughout the two weeks. Get ready to be slightly frustrated, but have a ton of fun!

Session I: 8:30 am-9:30 am, 9:45 am-10:45 am, & 11:00 am-12:00 pm

Session II: 8:30 am-9:30 am, 9:45 am-10:45 am, & 11:00 am-12:00 pm

Globetrotters

This class is an introduction to the people and places around the world where the languages French, German and Spanish are spoken. Students will learn key basic phrases in each language; like how to greet others, ask and answer simple questions, count, describe objects, and more. Travel around the world without leaving the classroom with GlobeTrotters!

Session I: 8:30 am-9:30 am & 11:00 am-12:00 pm

Session II: 8:30 am-9:30 am & 11:00 am-12:00 pm

Introduction to Scratch: Creative Coding for Young Learners

This course introduces young children to the fundamentals of coding through Scratch, a visual programming language designed specifically for early learners. Students will explore basic programming concepts by creating interactive stories, animations, and games, fostering creativity, problem-solving, and logical thinking.

Session I: 9:45 am-10:45 am

Session II: 9:45 am-10:45 am

Lego Builders Club: Construction for Elementary Students

The LEGO Builders Club offers elementary students an engaging platform to explore engineering, architecture, and storytelling through hands-on LEGO® projects. Participants will enhance their creativity, problem-solving abilities, and teamwork skills by undertaking a variety of building challenges and collaborative activities.

Session I: 11:00 am-12:00 pm

Session II: 11:00 am-12:00 pm

Math! Know your Numbers

Students will review place value, how to read and write numbers, adding and subtracting 2-3 digit numbers, rounding, basic fractions and continue to learn their multiplication facts.

Session I: 9:45 am-10:45 am

Power Up Reading (TEACHER REFERRAL REQUIRED)

This class will provide students with small group instruction and support needed to improve reading skills, to be better prepared for the next school year. It may include phonics instruction, vocabulary development, reading comprehension strategies, and fluency-building exercises.

Teachers may also use a variety of instructional materials, such as leveled readers, decodable books, and audio books, to provide students with a range of reading experiences.



Sessions I (Grade 3): 8:30 am-9:30 am

Session II (Grade 3): 8:30 am-9:30 am

Session I (Grade 4): 9:45 am-10:45 am

Session II (Grade 4): 9:45 am-10:45 am

Session I (Grade 5): 11:00 am-12:00 pm

Session II (Grade 5): 11:00 am-12:00 pm

Power Up Math (TEACHER REFERRAL REQUIRED)

This class will provide students with small group instruction and support needed to improve math skills, to be better prepared for the next school year. It may include instruction in basic math concepts, fact fluency, problem-solving strategies, and geometry concepts. Teachers may also use a variety of instructional materials, such as manipulatives, math games, and technology-based tools, to provide students with a range of learning experiences.

Session I: 9:45 am-10:45 a, 11:00 am-12:00 pm

Session II: 9:45 am-10:45 a, 11:00 am-12:00 pm

Project-Based Learning: Pet Shop

Have you ever wanted your own Pet Shop? Join us as you research various animals on Pebble Go, design your own Pet Shop flyers & magazines, and even create your own Pet Shop project. Your own imagination can create limitless possibilities! (All students must bring a shoebox to class).

Session I: 9:45 am-10:45 am

Project-Based Learning: Restaurant

After doing the research, you will use your creative skills to create your very own restaurant! You will design your own logo, create a menu, build a 3D restaurant, and plan a grand opening! (All students must bring a shoebox to class).

Session I: 11:00 am-12:00 pm

Puzzle Masters

Sharpen your minds and put your problem-solving skills to the test this summer! From classic jigsaws and brainteasers to mind-bending mazes and logic puzzles, we'll explore a variety of challenges that will stretch your thinking and boost your creativity. Get ready to unlock your inner Puzzle Master!

Session I: 9:45 am-10:45 am

Session II: 9:45 am-10:45 am

Viajamos

Come on a journey across the ocean to the beautiful country of Spain! Learn some of the key aspects of traveling to a Spanish speaking country, such as navigating an airport, checking into a hotel, ordering a meal at a restaurant, and touring different landmarks.

Session I: 9:45 am-10:45 am

Session II: 9:45 am-10:45 am

Wacky Science: Fun Experiments & Hands-On Discovery!

Get ready for two weeks of exciting, hands-on science fun! Wacky Science is a summer elective filled with cool experiments, simple STEM challenges, and mind-blowing discoveries. Each day, students will explore a different science theme through easy-to-do activities using everyday materials. From making slime and launching mini rockets to creating bubbling reactions and building simple machines, this class brings science to life in a fun and interactive way.

Session I: 9:45 am-10:45 am, 11:00 am-12:00 pm

Session II: 9:45 am-10:45 am, 11:00 am-12:00 pm

