SUMMED SUMMED PROGRAM

Join us for a summer of fun and enrichment at the Paramus Summer Program!

We offer a wide range of exciting academic courses and electives designed to engage students of all levels and interests. Get ready for interactive learning, creative exploration, and unforgettable experiences.



PETAILS.

Dates: 6/30-7/25

Hours: 9:00-12:00

Who: Current grades K-6

Courses: Pick 2 courses, each

course is 1.5 hours

(course availability is based on

enrollment)

Tuition: \$600 total

Location: RR and PHS

Registration: Click here

3 hours of Screen Free Fun!!



CORE

Core Reading: A targeted literacy program designed to strengthen foundational reading skills. Offers guided practice in phonemic awareness, phonics, decoding, fluency, and comprehension.

Core Math: This program

reinforces essential math skills through hands-on activities, games, and small group instruction. Builds a strong foundation in number sense, computation, and problemsolving.





Mock Trial: Fairy Tales on Trial (all levels)

Look at fairy tales with a whole new lens. Students gain an understanding of civil and criminal law and the process of the court system through interactive role play. Participate in mock trials where you get to be the judge and jury! Learn how to prepare a court case, question witnesses, think critically, and use cooperative teamwork to create a case, deliberate, and make decisions.

Math Masters: Games and Challenges (all levels)

Master Math through fun, interactive games and guided challenges!
Students will sharpen their skills in fractions, decimals, multiplication, division, geometry, and more by playing math-based board games, solving puzzles, and competing in team challenges. With a focus on collaboration and strategy, this class makes learning math engaging and enjoyable while reinforcing key standards.

Court Calculators and Shot Takers! Basketball & Sports Analytics (grades 4-6)

Combine the excitement of basketball with the power of math in this fun, hands-on elective! Students will develop their basketball skills through drills, scrimmages, and gameplay, while simultaneously learning how to analyze their performance using data and statistics. We'll create shot charts to identify "hot zones" on the court, and track key statistics like shooting percentage, assists, turnovers, steals and rebounds.

Phonics Adventure Quest: Unlocking the Secrets of Words! (all levels)

Grab your map and pack your imagination—an epic phonics adventure awaits! In this quest-based literacy class, young explorers will journey through magical lands where every challenge helps unlock the secrets of letters, sounds, and words.

Campfire Tales: Reading, Retelling, and Imagining New Endings (all levels)

Gather 'round the (pretend) campfire for a cozy storytelling adventure! In this warm and welcoming reading class, students will read and listen to exciting tales, practice retelling with expression, and imagine bold new twists on old favorites. With readalouds, reader's theater, and creative writing, students will boost communication skills, fluency, and comprehension—all while having a blast!

Mission Organization! Cracking the Code to Stay on Track (all levels)

Calling all agents! Your mission—should you choose to accept it—is to master the secrets of organization and planning. From building daily routines and goal-setting to designing custom planners and using visual tools, students will work through exciting missions that build the Executive Functioning skills needed to complete any task like a pro.

Storybook STEM: Read It, Built It, Explore It! (all levels)

Books come to life in this imaginative blend of reading and hands-on discovery! Students will dive into engaging picture books and chapter stories, then bring them off the page with STEM-inspired building challenges, creative crafts, and problem-solving missions. This class builds reading comprehension and vocabulary while sparking creativity and curiosity!

Math in Motion: Games, Movement, and Math on the Move! (all levels)

Who says math has to be done sitting down? In this energetic class, students will learn math through movement, games, and hands-on fun. From math obstacle courses to relay races with numbers, kids will explore key concepts like number sense, measurement, and basic operations—all while getting up and moving!

International Cuisine: A Reading, Math & Culture Kitchen Adventure (all levels)

Grab your passport and your apron—it's time to travel the world through food! In this flavorful elective, students will "visit" a new country each week, reading short stories or folktales from that culture, exploring themed recipes, and practicing measurement, sequencing, and math through hands-on cooking activities.

Imagination Station: Creative Writing and Art (all levels)

Welcome to the Imagination Station, where creativity has no limits! In this vibrant class, students will unleash their inner artist and writer by combining storytelling with visual arts. Through imaginative writing prompts, drawing, painting, and crafting, they'll create original stories and characters, bringing their words to life on paper. From writing about magical worlds to designing characters and illustrating scenes, this class fosters a love of writing and art while boosting critical thinking, communication, and self-expression. Perfect for young creators who love to dream big!

Sports & Games Academy: Play, Compete, Connect! (all levels)

Welcome to the Sports & Games Academy, where the excitement of the game meets the power of teamwork! In this highenergy class, students will participate in a variety of sports, games, and physical challenges that help build athletic skills while also strengthening important social skills. Whether it's soccer, relay races, or cooperative team-building activities, students will learn how to work together, communicate effectively, and support their peers in a fun, inclusive environment. Through friendly competition and collaboration, students will develop social skills, sportsmanship, empathy, and problem-solving skills—while building confidence in their physical abilities.



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