May 2023

SUMMERTIME MATH, CODING, AND MORE!

Battle of the Short Stories

Discover the magic of storytelling this summer with Thinking Feet's 10-week ELA program. Dive into a world of imagination and creativity as your child embarks on an exciting literary journey.



In the first five weeks, students will dive into detailoriented discussions, assignments, and battles, unraveling the essence of short stories. They'll develop analytical skills, make connections, and practice answering competitive questions. The following five weeks will be a fun and engaging Short Story Workshop, where kids will learn the art of storytelling, improve their writing, and create their own illustrated short story.

Unleash your child's imagination and register now for this unforgettable literary journey!

thinking-feet.com/summer-math-ela

Theme Park Engineering

Your child can bring their dream theme park to life this summer from June 12 through June 16!

Through team and solo projects, they'll design working Ferris Wheels, virtual and physical rollercoasters, and more.

Our beginner-friendly camp starts with engineering fundamentals and offers fun and creative challenges. Curious about why rollercoaster loops are shaped like a teardrop?

Join our camp to find out and embark on an unforgettable summer adventure!

Sign up at: thinking-feet.com/









Summer Math

In-person from 4 - 5 PM on weekdays.

Whether your child wants to get ahead in math or build a stronger foundation, this program is the perfect fit. Students will use individual accounts to progress at their own pace, allowing them to tailor their learning journey to their specific requirements.

Don't miss out on this chance to boost math skills and gain an advantage.

Empower your child with a summer of math mastery!

thinking-feet.com/summer-math-ela

Roblox Coding

This summer have your child experience the thrill of game development with our exciting Roblox Coding programs.

Our expert instructors will guide students through the creation of games and experiences using Roblox Studio. Learn programming fundamentals while unleashing your creativity.

By the end of the program, every student will proudly hold the title of Roblox game creator, armed with their very own masterpiece to share with friends and family.

Click Here to Learn More!





