



This Summer,

Your Child Gets **Ahead.**
And Loves **Every Minute.**

Math & English

Starts **June 1st, 2026**

McKinney & Irving | Grades K-9 | In-Person | New batches every 2 weeks

2 Weeks | 10 Sessions | 30 Hours | June & July

*This brochure is for Grades 6-7

10 Sessions

The First Step of a Much Longer Journey

This summer plants the seed. The Bhanzu Learning Center annual program is where it grows.

Real-World Math Learning

Traffic lights. Google Maps. Secret codes. Every concept connected to something real — so it sticks.

Rigorous by Design

Every concept is taught to mastery. The fun is the method. The rigor is the outcome.

Learning Through Doing

Activities are not extras here. The game is the discovery. And when discovery is this engaging, the hard work does not feel hard.

Confident English Expression

Creative Writing, Public Speaking, news reporting, and JAMs — children learn to think clearly and speak confidently.

The Beginning of a Longer Journey

Summer Basecamp is Chapter 1. The Bhanzu Learning Center annual program is what comes next.

Two weeks that start something much bigger.

For Grades 6–7, families can choose Just Math, Just English, or Math + English — 2 courses each.

GRADES 6–7 | Math

Course 1

Number Theory, Graphs & Mathematical Thinking

Kids explore networks, paradoxes, and the hidden logic behind everyday systems — including how Google Maps actually works.

Week 1

Math:

- Golden Ratio
- Step Multiplication
- Integers
- LCM & GCD
- Graphs

Week 2

Math:

- Speed Division & Factors & Multiples
- Surface Area & Volume
- Optimization — Königsberg
- Paradoxes
- Puzzles & Fun

Course 2

Algebra, Data & Logic

Kids discover how algebra powers internet security, how statistics estimates animal populations, and why the Monty Hall Problem stumps everyone.

Week 1

Math:

- Step Multiplication & Exponents
- Expressions & Equations
- Combination
- Fractions
- Decimals

Week 2

Math:

- Speed Division
- Ratios & Proportions
- Coordinates
- Stats
- Puzzles & Fun

GRADES 6-7 | English

Course 1

Reading, Writing & Grammar

Kids read myths from across cultures at speed, then write and present their own modern myth to a live panel.

Week 1

English:

- Train Your Eyes
- The Universal Story Pattern
- Silent Reading & Note-Taking
- Grammar as a Craft
- Reading the Room

Week 2

English:

- What the Author Really Means
- Skim, Scan, Strike
- Stress, Accent & Memory
- Write Your Modern Myth
- Critique & Craft

Course 2

Public Speaking

Kids debate, pitch, host podcasts, and argue mock trials — entering every high-stakes speaking format that actually matters.

Week 1

English:

- The 60-Second Pitch
- Anatomy of a Debate
- The Courtroom
- The Grand Speech
- The Interview Room

Week 2

English:

- Persuade Like a Pro
- Your Own Podcast
- No Script, No Problem
- Research, Design, Present
- Rehearsal Day

GRADES 6-7 | Math + English

Course 1

Number Theory, Graphs & Mathematical Thinking + Reading, Writing & Grammar

Kids unravel networks and paradoxes in Math, while crafting and presenting an original modern myth in English.

Week 1

Math:

- Golden Ratio
- Step Multiplication
- Integers
- LCM & GCD
- Graphs

English:

- Saccades & Peripheral Vision
- Hero's Journey & Archetypes
- Sub-vocalization & Notes Making
- Grammar for Effect & Précis
- Reading with Emotions

Week 2

Math:

- Speed Division & Factors & Multiples
- Surface Area & Volume
- Optimization – Königsberg
- Paradoxes
- Puzzles & Fun

English:

- Tone, Intent & Main Idea
- Skimming & Scanning
- Stress, Accent & Memory
- Write Your Modern Myth
- Rehearsal Day

Course 2

Algebra, Data & Logic + Public Speaking

Kids explore how math powers the digital world, then debate, pitch, and argue it live in front of an audience.

Week 1

Math:

- Step Multiplication & Exponents
- Expressions & Equations
- Combination
- Fractions
- Decimals

English:

- Elevator Pitch
- Debate — Basic Structure
- Mock Trial
- Declamation
- Interview

Week 2

Math:

- Speed Division
- Ratios & Proportions
- Coordinates
- Stats
- Puzzles & Fun

English:

- Persuasive Speech
- Solo Podcast
- Extempore
- Report Presentation & Poster Making
- Rehearsal Day

Two weeks that start something much bigger.

The Man Behind The Curriculum

Neelakantha Bhanu Prakash

Founder & CEO
World's Fastest Human Calculator



BBC

"Neelakantha Bhanu Prakash is the Usain Bolt of mathematics."

Why He Built This

- Bhanu did not build Bhanzu Learning Center to create another math program.
- He built it because he believed every child is capable of genuinely loving math: Not tolerating it, not getting through it, but loving it.
- The Summer Basecamp is the most direct expression of that belief: a curriculum he designed personally, where rigor and joy are never in conflict.