



# 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 4-5

# 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 4-5, families can choose Just Math, Just English, or Math + English — 2 courses each.

**GRADES 4-5 | Math**

**Course 1**

## Numbers, Geometry & Art

Kids go deep into patterns, area, and symmetry — building and folding their way through serious mathematical ideas.

**Week 1**

Math:

- Patterns
- Step Multiplication
- Area
- Order of Operations
- Symmetry & Tiling

**Week 2**

Math:

- Speed Division & Factors & Multiples
- Topology Intuition
- Coordinate Plane
- Area & Volume
- Puzzles & Fun

**Course 2**

## Algebra, Data & Logic

Kids crack codes, play unwinnable games, and discover that variables, probability, and data are everywhere — and fascinating.

**Week 1**

Math:

- Step Multiplication
- Variables, Expressions & Equations
- Exponents
- Games You Can't Tie and Can't Fully Solve
- Permutation

**Week 2**

Math:

- Speed Division
- Fractions & Probability
- Data Interpretation
- Binary Numbers
- Puzzles & Fun

GRADES 4-5 | English

**Course 1**

## Reading, Writing & Grammar

Kids read faster, think harder, and write their own detective story — complete with red herrings and a plot twist.

### Week 1

English:

- How Fast Can You Read?
- Chunking
- Detective Fiction
- Who Said What?
- The Art of Inference

### Week 2

English:

- Read to the Beat
- Blueprint Your Mystery
- First Draft, Full Speed
- Make It Better
- Rehearsal Day

**Course 2**

## Public Speaking

Kids pitch, host, argue, and perform — building the habit of thinking on their feet and owning the room.

### Week 1

English:

- 30 Seconds
- No Notes. Go.
- Say It Like You Mean It
- Sell the Idea
- You're the Host
- Stay in Character

### Week 2

English:

- Tell It Your Way
- Your Voice is the Tool
- Stand for Something
- Poster + Pitch
- Rehearsal Day

GRADES 4-5 | Math + English

Course 1

## Numbers, Geometry & Art + Reading, Writing & Grammar

Kids solve spatial puzzles and crack codes, then write and perform a detective story to a live audience.

### Week 1

#### Math:

- Patterns
- Step Multiplication
- Area
- Order of Operations
- Symmetry & Tiling

#### English:

- Speed Reading Test
- Chunking
- Detective Fiction
- Grammar & Dialogue
- Inference & Evidence

### Week 2

#### Math:

- Speed Division & Factors & Multiples
- Topology Intuition
- Coordinate Plane
- Area & Volume
- Puzzles & Fun

#### English:

- Tempo Reading + Skimming
- Plan Your Story
- Write Your Story
- Peer Review & Revise
- Rehearsal Day

**Course 2**

## Algebra, Data & Logic + Public Speaking

Kids explore variables and probability through games, then pitch, host a talk show, and argue a cause live.

### Week 1

#### Math:

- Step Multiplication
- Variables, Expressions & Equations
- Exponents
- Hex & Chomp
- Permutation

#### English:

- Impromptu Speech
- Informative Speech
- Bhanzu Tank
- Talk Show Day 1
- Talk Show Day 2

### Week 2

#### Math:

- Speed Division
- Fractions & Probability
- Data Interpretation
- Binary Numbers
- Puzzles & Fun

#### English:

- Story Narration
- Voiceover
- Talk for a Social Cause
- Make a Poster
- Rehearsal Day

**Summer is not the off-season.  
At Bhanzu Learning Center, it is the head start.**

# 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.