

WEEK 6: June 29 – July 2

(4-Day Week)

Kids College 2026

Ages 6 to 8 – Morning Session (8:30 a.m. to 12:00 p.m.)

Choose one option:

- Code It! Create It!
\$88
- Speed Stacks & Sports Zone
\$88
- No-Bake Creations & Zen Inspirations
\$88

Ages 6 to 8 – Afternoon Session (1:00 p.m. to 4:30 p.m.)

Choose one option:

- Art & Action: An All-American Camp
\$88
- Storybook Adventures & Spanish Discovery
\$88
- LEGO® AI Inventors Lab (Specialty Camp for Ages 8–12)
\$100

Ages 9 to 12 – Morning Session (8:30 a.m. to 12:00 p.m.)

Choose one option:

- Micro Explorers: A STEAM Lab Adventure (Specialty Camp)
\$100
- Speed Stacks & Sports Zone
\$88
- Write It. Sing It. Say It!
\$88

Ages 9 to 12 – Afternoon Session (1:00 p.m. to 4:30 p.m.)

Choose one option:

- Art & Action: An All-American Camp
\$88
- Water & Zen Wonders
\$88
- Colors of Mexico
\$88
- LEGO® AI Inventors Lab (Specialty Camp for Ages 8–12)
\$100

WEEK 6

Course Descriptions

Speed Stacks & Sports Zone

Stack it up and play it out! Campers will race the clock with cup stacking activities and enjoy a variety of indoor sports and group games designed to keep bodies moving and minds engaged.

Code It! Create It!

Campers begin with a coding class that builds critical thinking and tech skills, followed by a fun art class where they can express themselves creatively. Ideal for kids who like variety and love both technology and art.

Micro Explorers: A STEAM Lab Adventure

Campers become young scientists as they explore the hidden world of **microscopes** in this hands-on STEAM lab! Students will examine fascinating specimens, conduct simple experiments, and learn how science, technology, engineering, art, and math work together.

Write It. Sing It. Say It!

Campers will learn how to write like a pop star, exploring song structure, lyrics, rhythm, and creative expression. In the next class, campers dive into Spanish, learning conversational words and phrases through games and interactive activities.

No-Bake Creations & Zen Inspirations

Campers start by whipping up delicious **no-bake treats**, learning basic kitchen skills and food science. Then they transition into **Art and the Science of Zen**, where they create thoughtful art projects while learning how art, science, and mindfulness connect.

Art & Action: An All-American Camp

Campers start with Americana Art, designing projects inspired by classic American styles and themes. Then they head to Indoor Sports, where fun games and activities keep everyone moving, engaged, and smiling.

Water & Zen Wonders

Campers enjoy refreshing swim time to build confidence and water skills, then wind down with Art and the Science of Zen, creating calming art inspired by mindfulness.

Storybook Adventures & Spanish Discovery

Campers dive into the world of Fractured Fairy Tales, retelling and reinventing beloved stories in creative ways. Alongside storytelling, they learn Spanish basics through hands-on activities, building vocabulary and cultural awareness in a fun, engaging environment.

Colors of Mexico

Campers explore the rich culture of Mexico through vibrant art projects inspired by traditional patterns, folk art, and celebrations. Using bright colors and creative techniques, students discover how history and culture influence artistic expression while creating meaningful, hands-on artwork.

LEGO® AI Inventors Lab

A half day specialty camp for ages 8–12. Campers create LEGO® builds enhanced with beginner friendly AI concepts. They design, experiment, and problem solve as they build models that move, react, and respond.

WEEK 7: July 6 – July 10

Kids College 2026

Ages 6 to 8 – Morning Session (8:30 a.m. to 12:00 p.m.)

Choose one option:

- Adventures Around the World & Science Uncovered
\$110
- Tumble and Twist Gymnastics
\$110
- Code & Create
\$110

Ages 6 to 8 – Afternoon Session (1:00 p.m. to 4:30 p.m.)

Choose one option:

- Play, Move & Create Art
\$110
- LEGO® AI Inventors Lab (Specialty Camp for Ages 8–12)
\$125
- Weave It! Color & Creativity
\$110
- Dive Into Discovery
\$110

Ages 9 to 12 – Morning Session (8:30 a.m. to 12:00 p.m.)

Choose one option:

- Up, Up & Away: The Science of Flight (Half-Day Specialty Camp)
\$125
- Lights, Camera, Create! Theatre Camp (All Day Specialty Camp)
\$235
- Tumble and Twist Gymnastics
\$110
- Speed Stacks & Pickleball Play
\$110

Ages 9 to 12 – Afternoon Session (1:00 p.m. to 4:30 p.m.)

Choose one option:

- Play, Move & Create Art
\$110
- LEGO® AI Inventors Lab (Specialty Camp for Ages 8–12)
\$125
- Picture This: Art & Science in Action
\$110
- Lights, Camera, Create! Theatre Camp (All Day Specialty Camp)
\$235

WEEK 7

Course Descriptions

Tumble and Twist Gymnastics

Campers build strength, coordination, and confidence while learning beginner friendly gymnastics skills. Activities include tumbling, balancing, stretching, and creative movement in a structured gym environment.

Up, Up & Away: The Science of Flight

This hands-on specialty camp introduces campers to the fundamentals of flight and aviation science. Students experiment with forces of flight, explore aircraft design, and discover how pilots and engineers use science and technology to soar through the skies.

Lights, Camera, Create! Theatre Camp

Spend the day bringing stories to life! Campers explore acting, movement, voice, and stage creativity while working together to build confidence and teamwork. Through games, improvisation, and rehearsal, students develop performance skills and prepare for a fun, concluding showcase. (specialty camp)

Speed Stacks & Pickleball Play

Campers experience the perfect mix of precision and play as they master cup stacking techniques and enjoy fast-paced pickleball games. Designed to build confidence, coordination, and sportsmanship in a fun and supportive environment.

Adventures Around the World & Science Uncovered

Pack your curiosity and get ready to explore! Campers journey to faraway places through stories, activities, and creative projects, then investigate science concepts using hands-on experiments and problem-solving.

Code & Create

Campers explore the exciting world of coding by solving challenges and learning how technology works, then switch gears to hands-on art projects that encourage creativity and self-expression.

LEGO® AI Inventors Lab

A half-day specialty camp for ages 8–12. Campers create LEGO® builds enhanced with beginner friendly AI concepts. They design, experiment, and problem solve as they build models that move, react, and respond.

Play, Move & Create Art

After active games and movement, campers will wind down by creating art inspired by sports, teamwork, and motion, combining creativity with hands-on fun.

Picture This: Art & Science in Action

Campers sharpen their photography skills by learning composition and visual storytelling, then dive into exciting science explorations that explain how the world works.

Weave It! Color & Creativity

This hands-on art experience introduces campers to weaving through fun patterns, bright colors, and creative design.

Dive Into Discovery

This dynamic camp combines swimming for active fun and STEAM experiences that encourage creativity, teamwork, and problem-solving.

WEEK 8: July 13 – July 17

Kids College 2026

Ages 6 to 8 – Morning Session (8:30 a.m. to 12:00 p.m.)

Choose one option:

- Comic Creators & Art Adventures
\$110
- Think Outside the Box
\$110
- Tumble and Twist Gymnastics
\$110
- Stack Fast & Play Hard
\$110

Ages 6 to 8 – Afternoon Session (1:00 p.m. to 4:30 p.m.)

Choose one option:

- Animal Explorers & Creative Art
\$110
- LEGO® AI Inventors Lab (Specialty Camp for Ages 8–12)
\$125
- Game On! Sports & Intro to Spanish
\$110

Ages 9 to 12 – Morning Session (8:30 a.m. to 12:00 p.m.)

Choose one option:

- Digital Skills & Spanish Thrills
\$110
- Stack Fast & Play Hard
\$110
- Tumble and Twist Gymnastics
\$110

Ages 9 to 12 – Afternoon Session (1:00 p.m. to 4:30 p.m.)

Choose one option:

- LEGO® AI Inventors Lab (Specialty Camp for Ages 8–12)
\$125
- Swim, Build & Explore
\$110
- Plant Lab & Creative Studio
\$110

WEEK 8

Course Descriptions

Stack Fast & Play Hard

Campers build lightning-fast coordination with exciting cup stacking challenges, then head outdoors for energetic sports and team games.

Comic Creators & Art Adventures

Campers bring stories to life as they design their own comic books—creating characters, plots, and panels—then expand their creativity with hands-on art projects using a variety of materials and techniques. A perfect blend of storytelling and artistic expression.

Digital Skills & Spanish Thrills

This camp blends coding exploration with Spanish language learning for a well-rounded experience. Campers solve tech challenges and then practice Spanish through interactive activities that build confidence, communication, and cultural awareness.

Tumble and Twist Gymnastics

Campers build strength, coordination, and confidence while learning beginner friendly gymnastics skills. Activities include tumbling, balancing, stretching, and creative movement in a structured gym environment.

Think Outside the Box

Campers kickstart creativity by exploring mystery boxes filled with unexpected objects, then dive into STEAM challenges that involve building, testing, and problem-solving. This camp keeps campers guessing, creating, and discovering all session long.

LEGO® AI Inventors Lab

A half day specialty camp for ages 8–12. Campers create LEGO® builds enhanced with beginner friendly AI concepts. They design, experiment, and problem solve as they build models that move, react, and respond.

Swim, Build & Explore

This energizing experience pairs refreshing pool time with engaging STEAM exploration. Campers stay active in the water, then switch gears to science, engineering, art, and math challenges that encourage creativity and teamwork.

Animal Explorers & Creative Art

Campers begin with Animal Planet, discovering fascinating facts about wildlife, habitats, and ecosystems from around the world. Next, they shift into Art, where they explore color, design, and creative techniques through hands-on projects that encourage imagination and self-expression.

Game On! Sports & Intro to Spanish

Campers will participate in structured sports and cooperative games, followed by engaging Spanish lessons.

Plant Lab & Creative Studio

Campers will participate in hands-on activities that combine art, science, and environmental awareness. A great class for curious kids who enjoy creating and exploring the world around them.

WEEK 9: July 20 – July 24

Kids College 2026

Ages 6 to 8 – Morning Session (8:30 a.m. to 12:00 p.m.)

Choose one option:

- Move, Play & Tennis Camp
\$110
- Tumble & Twist Gymnastics
\$110
- Digital Skills & Coding Camp
\$110
- Felt & Fabric Creations
\$110

Ages 6 to 8 – Afternoon Session (1:00 p.m. to 4:30 p.m.)

Choose one option:

- Swim, Build & Explore
\$110
- LEGO® AI Inventors Lab (Specialty Camp for Ages 8–12)
\$125
- Creative Builders: Art & STEAM Studio
\$110

Ages 9 to 12 – Morning Session (8:30 a.m. to 12:00 p.m.)

Choose one option:

- Move, Play & Tennis Camp
\$110
- Runway Ready: Fashion Design Studio (Half-Day Specialty Camp)
\$125
- Tumble & Twist Gymnastics
\$110

Ages 9 to 12 – Afternoon Session (1:00 p.m. to 4:30 p.m.)

Choose one option:

- All-Star Indoor Games
\$110
- Weave It! Color & Creativity
\$110
- LEGO® AI Inventors Lab (Specialty Camp for Ages 8–12)
\$125

WEEK 9

Course Descriptions

Move, Play & Tennis Camp

Stay active and have fun with a mix of outdoor sports and tennis instruction. Campers will rotate between gym games, fitness challenges, and tennis fundamentals including footwork, strokes, and game play.

Runway Ready: Fashion Design Studio

Campers will step into the world of fashion as they design clothing, sketch outfits, and explore colors, patterns, and textures. Students will learn basic fashion concepts while creating their own unique looks and displaying their creativity with confidence (Half-Day Specialty Camp).

Digital Creators & Coding Camp

Campers will learn foundational digital skills such as navigating software, basic typing, digital design, and safe technology use, while also being introduced to beginner-friendly coding concepts.

Felt & Fabric Creations

Get creative with fabric and felt! Campers will design playful appliqué projects using colorful materials, shapes, and patterns.

Swim, Build & Explore

This energizing experience pairs refreshing pool time with engaging STEAM exploration. Campers stay active in the water, then switch gears to science, engineering, art, and math challenges that encourage creativity and teamwork.

All-Star Indoor Games

Designed for energetic campers, this indoor sports class offers a mix of classic gym games, team sports, and movement challenges.

Weave It! Color & Creativity

This hands-on art experience introduces campers to weaving through fun patterns, bright colors, and creative design.

LEGO® AI Inventors Lab

A half day specialty camp for ages 8-12. Campers create LEGO® builds enhanced with beginner friendly AI concepts. They design, experiment, and problem solve as they build models that move, react, and respond.

Creative Builders: Art & STEAM Studio

Where imagination meets innovation! Campers will rotate through colorful art projects and interactive STEAM challenges that combine creativity with critical thinking. From designing artwork to building and testing ideas, this camp celebrates creative thinking in both art and science.

Tumble and Twist Gymnastics

Campers build strength, coordination, and confidence while learning beginner friendly gymnastics skills. Activities include tumbling, balancing, stretching, and creative movement in a structured gym environment.

WEEK 10: July 27 – July 31

Kids College 2026

Ages 6 to 8 – Morning Session (8:30 a.m. to 12:00 p.m.)

Choose one option:

- Mission: Outer Space
\$110
- Tumble and Twist Gymnastics
\$110
- Colorful Creations
\$110

Ages 6 to 8 – Afternoon Session (1:00 p.m. to 4:30 p.m.)

Choose one option:

- Think, Play & Compete
\$110
- Various Artists: Art Around the World
\$110
- LEGO® AI Inventors Lab (Specialty Camp for Ages 8–12)
\$125

**Kids College reserves the right to modify classes, schedules, or offerings as needed due to enrollment or other circumstances.*

Ages 9 to 12 – Morning Session (8:30 a.m. to 12:00 p.m.)

Choose one option:

- Spotlight! Music Theatre Camp (Half-Day Specialty Camp)
\$125
- Coding and STEAM Explorers
\$110
- Tumble and Twist Gymnastics
\$110

Ages 9 to 12 – Afternoon Session (1:00 p.m. to 4:30 p.m.)

Choose one option:

- Dive into Discovery
\$110
- LEGO® AI Inventors Lab (Specialty Camp for Ages 8–12)
\$125
- Art Lab: Create & Celebrate
\$110

WEEK 10

Course Descriptions

Mission: Outer Space

Blast off on an exciting journey beyond Earth! In Mission: Outer Space, campers will explore planets, stars, rockets, and the mysteries of our universe through hands-on activities, experiments, and interactive learning.

Spotlight! Music Theatre Camp

Step into the spotlight and bring stories to life through singing, acting, and movement. Campers will explore musical theatre basics while building confidence, creativity, and teamwork, ending the week ready to perform center stage (Half-Day Specialty Camp).

Coding & STEAM Explorers

This interactive camp introduces campers to coding concepts while exploring STEAM through engaging projects and challenges.

Tumble and Twist Gymnastics

Campers build strength, coordination, and confidence while learning beginner friendly gymnastics skills. Activities include tumbling, balancing, stretching, and creative movement in a structured gym environment.

Colorful Creations

Campers will explore shapes, colors, and textures while creating artwork inspired by stories, nature, and their own ideas. Every day offers new ways to create and discover.

Dive Into Discovery

This dynamic camp combines swimming for active fun and STEAM/Sports experiences that encourage creativity, teamwork, and problem-solving.

Think, Play & Compete

Get ready to think smart and play hard! Campers will enjoy a mix of STEAM challenges, indoor sports, and table games that build strategy, collaboration, and creativity.

Various Artists: Art Around the World

Campers will explore the styles and techniques of famous artists from different times and places while creating their own original artwork.

LEGO® AI Inventors Lab

A half day specialty camp for ages 8–12. Campers create LEGO® builds enhanced with beginner friendly AI concepts. They design, experiment, and problem solve as they build models that move, react, and respond.

Art Lab: Create & Celebrate

Campers will explore color, texture, and imagination through hands-on art projects.

WEEK 11: August 3 – August 7

Kids College 2026

Ages 6 to 8 – Morning Session (8:30 a.m. to 12:00 p.m.)

Choose one option:

- Move, Play & Tennis Camp
\$110
- Tumble and Twist Gymnastics
\$110
- Digital Discovery & Story Lab
\$110

Ages 6 to 8 – Afternoon Session (1:00 p.m. to 4:30 p.m.)

Choose one option:

- Active Minds & Moving Bodies
\$110

Ages 9 to 12 – Morning Session (8:30 a.m. to 12:00 p.m.)

Choose one option:

- Move, Play & Tennis Camp
\$110
- Spotlight! Music Theatre Camp
(Half-Day Specialty Camp)
\$125
- Tumble and Twist Gymnastics
\$110

Ages 9 to 12 – Afternoon Session (1:00 p.m. to 4:30 p.m.)

Choose one option:

- Digital Discovery and Story Lab & Sports (Gym)
\$110

WEEK 11

Course Descriptions

Move, Play & Tennis Camp

Stay active and have fun with a mix of indoor sports and tennis instruction. Campers will rotate between gym games, fitness challenges, and tennis fundamentals including footwork, strokes, and game play.

Spotlight! Music Theatre Camp

Step into the spotlight and bring stories to life through singing, acting, and movement. Campers will explore musical theatre basics while building confidence, creativity, and teamwork, ending the week ready to perform center stage (Half-Day Specialty Camp).

Tumble and Twist Gymnastics

Campers build strength, coordination, and confidence while learning beginner friendly gymnastics skills. Activities include tumbling, balancing, stretching, and creative movement in a structured gym environment.

Digital Discovery & Story Lab

Where stories meet screens! Campers will explore the computer lab through creative digital activities while also diving into fun, guided reading sessions.

Active Minds and Moving Bodies

Campers will enjoy a mix of indoor gym sports, such as team games, skill challenges, and fitness activities, paired with engaging time in the computer lab.