

2026 BRAIN BOOSTING Summer Camps!

Register at discoverykidslv.org

Come play and learn with us this summer! Bring your curiosity and sense of wonder as you join Museum Educators for brain boosting camps that focus on science, art and more! Have fun, avoid the summer slide, and transition back into the school year ready to learn.

Week-long sessions are offered June 1 - July 17, 2026 Monday through Friday from 9:00 am – 2:00 pm for children ages 6-11. Lunch is **not** provided with the Summer Camp Experience. Campers must bring a bag lunch to camp each day.

Member Admission*
\$305.00 per camp

General Admission*
\$325.00 per camp

***Cancellation Policy**

Registrations canceled 14 days prior to the start of the summer camp will receive a refund, less a **\$35** administrative fee.

Cancellation requests must be submitted in writing to:

Reservations@discoverykidslv.org

CAMP DETAILS

June 1 – June 5
9:00 am – 2:00 pm

Tinker with Tech

(AGES 9-11) Maximum Registration: 8

Learn how CAD software is used in architecture, engineering, and video games, and apply the steps of the design thinking process to create original designs in TinkerCAD, while building laser cut and 3D-printed inventions.

June 8 – June 12
9:00 am – 2:00 pm

Grossology

(AGES 6-8) Maximum Registration: 15

(AGES 9-11) Maximum Registration: 15

Join us in exploring the wonderfully gross side of science, as we turn giggle-worthy moments into memorable discoveries oozing with fun! From the inner workings of our bodies and beyond, junior grossologists will uncover the fascinating biology of the human body.

June 15 – June 19
9:00 am – 2:00 pm

Minecraft Madness

(AGES 6-8) Maximum Registration: 15

(AGES 9-11) Maximum Registration: 15

Jump into the world of Minecraft! Participants of this introductory camp will explore concepts such as coding, engineering, mathematics and design, as they choose their own course of interest and discover the fundamental mechanics of the game. Campers will also approach gameplay from a new angle through offline Minecraft-inspired activations!



2026 BRAIN BOOSTING Summer Camps!

Register at discoverykidslv.org

CAMP DETAILS CONTINUED

June 22 – June 26

9:00 am – 2:00 pm

Robot Revolution

(AGES 6-8) Maximum Registration: 15

(AGES 9-11) Maximum Registration: 15

Robots influence our day-to-day lives without us even realizing it, but what exactly are robots, and what do they do? Campers will delve into the world of robotics and practice coding, building and driving skills, and piloting high-flying drones! Participants will also enjoy engaging in friendly competitions on the field during this interactive camp centered on teamwork, problem-solving and collaboration.

June 29 – July 3

9:00 am – 2:00 pm

Once Upon A Stage

(AGES 6-8) Maximum Registration: 15

(AGES 9-11) Maximum Registration: 15

Step into the spotlight and explore the world of theatre through creativity, imagination, and play! Young performers will dive into theatre games, learn from courageous characters, and design costumes, sets and props. From big ideas to final bows, join us on a journey of collective creation and self-expression as we discover the magic of storytelling through theatre.

July 6 – July 10

9:00 am – 2:00 pm

Astromery All-Stars

(AGES 6-8) Maximum Registration: 15

(AGES 9-11) Maximum Registration: 15

Discover the depths of our mysterious universe while exploring scientific achievements. Design and crash-test your own landing craft, sample astronaut cuisine, enjoy hands-on explorations of gravitational forces and more! Top off your journey with an immersive planetarium experience that brings distant galaxies, stars, and cosmic phenomena to life.

July 13 – July 17

9:00 am – 2:00 pm

DISCOVERY & Dragons

(AGES 6-8) Maximum Registration: 15

(AGES 9-11) Maximum Registration: 15

Calling all young travelers! A magical quest awaits those seeking treasure and glory! Become an adventurer for the DISCOVERY Guild and join us as we explore mythical creatures, engage in interactive roleplay, and design magical items to aid you on your journeys.

