

Westlake Academy: Camp Forge

Summer Camp (C)



## Week 3 - Camp Forge AM session - G1-G12 - Painting

Our Painting Rotation is a vibrant, hands-on camp experience for elementary and middle school students that invites campers to explore a variety of painting styles and techniques. Throughout the rotation, students will experiment with watercolor, acrylics, and mixed media while learning about color blending, brush techniques, and creative composition. Projects are tailored to different age levels, allowing younger artists to build foundational skills and older students to explore more detailed designs.

**Camp Start Date:** June 15, 2026

**Start Time:** 9:00:00 AM

**Camp End Date:** June 19, 2026

**End Time:** 12:00:00 PM

**Date Details:** This is a 1-hour rotation; specific daily schedule will be set for each camper once rosters are complete. Campers should register for 3 activities, which they will participate in daily during the week-long session.

---

**Venue Name:** Westlake Gym

**Venue Address:** 2600 J T Ottinger Rd, Westlake, TX 76262

---

**Camp Cost:** \$83.00

**Questions:** [camp@westlakeacademy.org](mailto:camp@westlakeacademy.org)

**Special Notes:**

AM and PM sessions require separate registrations. We invite you to build the week(s) that work best for your campers. Students who enroll in both AM and PM sessions will receive supervised lunch and transition time free of charge.

**Medical Info:**

I, the undersigned parent or legal guardian, give permission for my child to participate in Westlake Academy athletic activities/camps and certify that my child is physically able to participate. In the event of illness or injury, I authorize Westlake Academy staff or coaches to seek emergency medical treatment if I cannot be reached. I understand that I am responsible for any medical expenses incurred. I also grant permission for Westlake Academy to photograph or video my child during activities and use these images for school publications, social media, and promotional materials.