



# SUMMER 2026 OPPORTUNITIES

## St. Luke's Episcopal School Camp Invention

For Rising K5-6<sup>th</sup> grade

May 26-29 8:00 a.m. - 4:00 p.m.

3975 Japonica Lane

Website to register: <https://www.invent.org>

Camp Invention is an exciting summer enrichment program filled with fun, hands-on STEM adventures led by qualified local educators, designed to spark creativity, build confidence, and ignite a lifelong love for learning. Email [aminiard@slesmobile.org](mailto:aminiard@slesmobile.org) with any questions.

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## St. Luke's Camp Wildcat 2026

Rising K3 - Rising 6<sup>th</sup> Grade

June 1- July 31

3975 Japonica Lane

Camp Wildcat 2026 registration is officially open to St. Luke's students and families who attended camp last year.

Save your spot today and get ready for an amazing summer ahead.

If you have any questions, please contact [campwildcat@slesmobile.org](mailto:campwildcat@slesmobile.org).

Click [here](#) for Camp Wildcat Information & Registration

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## St. Luke's Art Camp with Mrs. Cummings

High School Students + Adults, \$125.00

June 2-4 6:00 p.m. - 9:00 p.m.

1400 S. University Blvd

Dive into a dynamic, hands-on workshop designed for High School students and adults. This creative workshop focuses on combining multiple materials—paint, paper, colored pencils, ink, and printmaking—to create layered, textured, and expressive artwork. Participants will experiment with a variety of techniques to develop creative, bold, and personalized artistic work.

Email [dcummings@slesmobile.org](mailto:dcummings@slesmobile.org).

**St. Luke's Science Camp with Mr. Mutchnick**  
**For Rising 5, 6, 7, and 8th Grade**  
**\$197 (includes supplies and fees)**  
**June 8-12 8:00 a.m. until noon.**  
**3975 Japonica Lane**

Students will explore a wide range of scientific disciplines through hands-on discovery—conducting experiments, creating a real sonic boom, investigating the effects of light, and diving into space science by following the Voyager 1 and Voyager 2 missions. They'll learn about electricity by generating up to 50,000 volts with a Van de Graaff Generator, then apply their knowledge by soldering and building a working circuit board—and so much more.

Email [gmutchnick@aol.com](mailto:gmutchnick@aol.com) with any questions.

[Click here for more information](#)

[More about Mr. Mutchnick](#)

**St. Luke's Engineering Camp with Mr. Mutchnick**  
**For Rising 5, 6, 7, and 8th Grade**  
**\$197 (includes supplies and fees)**  
**June 15-19 8:00 a.m. until noon**  
**3975 Japonica Lane**

Students will study, design, build, and test—through friendly competitions—cars, floating cars, hot air balloons, airplanes, and boats. Along the way, they'll explore aeronautical engineering and learn about NASA. Students will design, build, and launch straw rockets while studying solid rocket propulsion, test their engines, and so much more! Email [gmutchnick@aol.com](mailto:gmutchnick@aol.com).

[Click here for more information](#)

[More about Mr. Mutchnick](#)

**St. Luke's Journalism Camp with Ms. Harville**  
**For Rising 9th-11<sup>th</sup> Grade**  
**\$50**

**July 22-26 9:00 a.m. - 2:00 p.m.**

**1400 S. University Blvd: STEM+M Center**

Ever wondered how the news is made? Want to be on camera, behind the camera, or designing a yearbook spread? This one-week summer camp gives students hands-on experience in real journalism, from interviewing and writing to filming, photography, and design.

Email [lharville@slesmobile.org](mailto:lharville@slesmobile.org) with any questions.

[Click here for more information](#)