



North Hills is excited to offer several opportunities for your child to participate in educational, enrichment, and creative camps this summer. These camps are sure to get your child thinking outside the box. Don't miss out on these great opportunities! Descriptions are listed for each camp below. Spots will fill up quickly, so sign up early!

**Cost:** Each week at camp will cost \$190.00 per camper.

**Time:** Care will be provided daily, 8:00 am - 5:00 pm.

**Lunch:** Students will need to pack a lunch and snack each day

**PAYMENT:** Payment can be made in person or sent to the front office by check, cash, or credit card.

**REFUNDS:** Once payment has been received, refunds can take place up to one week before the camp meets. If there is a need to change attendance in any camp please let us know as soon as possible. We are able to refund money one week before the camp begins. After that date, we will not be able to make any refunds.

**DISCIPLINE:** We will be holding all students to the [following discipline expectations](#). If a camp sponsor ever believes that a student's behavior merits their removal from the camp, they have the authority to ask that the student not return to the camp on future meeting days. In this case, a refund WILL NOT be issued.

ALL STUDENTS WILL BE PICKED UP FROM CAMP AT 5:00 pm AT THE FRONT OFFICE OF NHCS. Identification may be needed at pickup for the safety of your child.

## CAMP DATES AND DESCRIPTIONS:

## [SIGN UP FORM](#)

### **Week 1 : (June 1st - June 5th) Exploring Science & Math**

*Students will participate in both camps, rotating between the two themes each day.*

#### **Exploring Sciences Camp**

Teacher(s): Mrs. Pullen

Students explore every step of the scientific process, observing, questioning, experimenting, and presenting discoveries, while experiencing biology, chemistry, physics, and more through a Biblical worldview. This week will include exciting discoveries, experiments, and games to help students discover and cultivate a love for science!

#### **Math Camp**

Teacher(s): Mr. Finney

Get ready to jump, solve, and conquer!

Math Ninja Adventure Camp is an action-packed summer experience where elementary students become math ninjas through games, puzzles, and exciting challenges. Campers will race through math-themed obstacle courses, crack secret codes, tackle brain teasers, and work together in team missions—all while building confidence in math skills. With Mr. Finney as their guide, kids will discover that math isn't just numbers on a page—it's an adventure! No worksheets. No boring lectures. Just movement, teamwork, and ninja-level problem solving.



**Week 2: (June 8th - June 12th) Aerospace Engineering & Music**

*Students will participate in both camps, rotating between the two themes each day.*

**Aerospace Engineering Camp**

Teacher(s): Mr. Lloyd

Blast off as students design, build and launch rockets while exploring the basics of aerospace engineering and construction.

**Music Camp**

Teacher(s): Mr. Finney and Mrs. Shinn

Students will design and build their own instruments using household materials, then play their creations while learning new songs. Get ready to unleash creativity and make some noise! Campers will also enjoy a high-energy dance party with Mr. Finney and Mrs. Shinn.

**Hobo Guitar Camp** Alternate option to Music Camp for rising 3rd- 8th grade students.

**(\$250 for this week to cover cost of materials)**

Teacher(s): Dr. Crabtree

Students in grades 3-8 are invited to a one-week Summer Music Camp where creativity meets craftsmanship! Campers will design and build their own homemade 3 string cigar box ( or “hobo”) guitar, then learn the basics of playing it - no prior music experience required. Along the way, students will explore simple music concepts, hands-on woodworking, and the joy of making real music on an instrument they built themselves. It’s a fun, creative, and unforgettable week of learning, building, and strumming! Build It. Play It. Rock It.

**Week 3: ( June 15th - June 19th) Get ready to create in the STEM lab and the kitchen!**

*Students will participate in both camps, rotating between the two themes each day.*

**Calling All Coders and Programmers!**

Teacher(s): Mr. Lloyd

Students will learn the foundations of coding and problem-solving by programming robots to complete challenges and navigate obstacle courses. Through hands-on technology experiences, campers will build confidence in computational thinking and creative design. Camp highlights include Ozbot Color Coding, Sphero Mini, Sphero RVR and Minecraft EDU.

**Cooking/Baking Camp**

Teacher(s): Mrs. Bryant

Attention young chefs! Do you want to whip up delicious creations and get to taste test your masterpieces? Join our cooking camp for a fun, hands-on adventure where we will cook up some yummy dishes while we learn essential life skills like measuring, cleanliness, responsibility, and even how to pack our own lunches.



**Week 4: (June 22nd - June 26th) Forecasting Weather & Nature**

*Students will participate in both camps, rotating between the two themes each day.*

**Weather Forecasting: Weather Engineers and Predicting Weather**

Teacher(s): Mr. Lloyd

Young meteorologists explore clouds, storms, and weather patterns while discovering how scientists predict weather. Campers engage in hands-on STEM activities that bring atmospheric science to life.

- **Build Weather Instruments:** Create anemometers, wind vanes, and thermometers for daily forecasting
- **Cloud Exploration:** Design a cloud viewer while studying cloud formation
- **Severe Weather STEM Challenge:** Engineer hurricane-proof housing
- **Solar Science Challenge:** Cook cookies and s'mores using solar energy.

**Nature Camp**

Teacher(s): Kelli Isenhour from Rowan Soil & Water Conversation

Everything in God's creation works together. This camp takes a closer look at the plants and animals, forests, fields, and rivers of a piedmont ecosystem - from the ground up. Join us for this nature-themed camp with games, hands-on activities, crafts, and more.

**Week 5: (July 6th - July 10th) - Camp Invention**

*Campers will experience 1 theme for the week as they invent and create rockets, collaborate with friends and build confidence through STEM.*

**Camp Invention**

Teacher(s): Mrs. Ward & Mrs. Shinn

Your pathway to summer fun and exciting STEM discoveries starts here! Designed to spark curiosity and exploratory learning, the Camp Invention program is coming back to North Hills Christian School. Rising K-6 campers will collaborate with friends to tackle open-ended challenges as they team up with robotic capybaras, ride the waves of entrepreneurship, build DIY space rockets and more! Each experience is designed to spark confidence, build persistence and create unforgettable summer memories.



**Week 6: (July 13th - July 17th) Engineer structures and explore art.**

*Students will participate in both camps, rotating between the two themes each day.*

**Engineering Structure Challenges Camp**

Teacher(s): Mr. Lloyd

Students become young engineers as they design and build strong structures using hands-on materials while testing stability and strength. Through creative STEM challenges, campers learn problem-solving, teamwork, and design thinking.

- **Story-Based STEM:** Build houses inspired by *The Three Little Pigs*
- **Structural Engineering:** Construct bridges, roller coasters, and theme parks
- **Physics in Action:** Design catapults and penny launchers

**Art Camp**

Teacher(s): Mrs. Allen

Students will explore multiple media while they draw, paint with watercolors, and create origami. While creating amazing art work we will also study the artists of the past.

**Week 7: (July 20th - July 24th) STEM with Creatures and Sports Camp**

*Students will participate in both camps, rotating between the two themes each day.*

**Eco Systems and Habitats: STEM with Creatures Camp**

Teacher(s): Mr. Lloyd

Explore plants, animals, and environments through STEM challenges that connect engineering and science with real-world ecosystems.

- Create your own ecosystem based off of your favorite animal
- Studying habitats and pollution in the world: STEM challenge- How do we clean up our world?
- Water Filtration Challenge: Studying Microbiology

**Sports Camp**

Teacher(s): Coach Hall

Learn the fundamentals of play by being introduced to and participating in multiple sports. Campers will develop fine and gross motor skills while gaining confidence through play. Sports will include basketball, volleyball, kickball, gaga ball, soccer, and more.



**Week 8: (July 27th - July 31st) Building Circuits and skills, in the classroom and on the court.**  
*Students will participate in both camps, rotating between the two themes each day.*

**Circuits Camp**

Teacher(s): Mr. Lloyd

Students will discover how electricity works by building simple circuits, experimenting with light and switches, and solving fun challenges. At circuits camp gain hands-on experience with conductive playdough and LEGO prime kits.

**Basketball Camp**

Teacher(s): Coach Hall

This camp is designed for beginners, to introduce basketball in a fun, relaxed, and encouraging environment. With over 20 years of experience working with youth, Coach Hall focuses on skill development through games and drills that teach offense, defense, ball handling, shooting, fundamentals, and proper technique. Campers will build confidence, improve their skills, and—most importantly—have lots of fun on the court

**[SIGN UP FOR SUMMER CAMPS HERE](#)**

