



Elementary Summer School Program

CHAMP CAMP

June 3-27th
2024

OPEN HOUSE
5/30



2024

North Elementary Summer School Course Catalog

**The North Elementary Champ Camp site will also serve
students from Callaway Hills Elementary.*

COURSE GUIDE

SUMMER SCHOOL INFO

If you have any question regarding the courses in this guide or general Champ Camp questions, please contact North Elementary directly.

**North Elementary School
285 South Summit Drive
Holts Summit, MO 65043
(573) 896-8304**

Principal - **Todd Shalz**
Secretary - **Charolette Webb**

Kindergarten Teachers
Kourtney Griggs, Jennifer Long

1st/2nd Grade Course Teachers
Niki Carel, Breanne Clawson, Alexandra Shaffer, Elizabeth Toeniskoetter

3rd/4th/5th Grade Course Teachers
Davita Bond, Cathy Gagliardini, Casandra Gazway, Kim Quinn, Heather Ritchey, Maggie Scott

Librarian - **Cara Dixon**
Daily Recreation Activity - **Andrea Stockman**
Reading Remediation - **Kim Bowden, Anne Clervi**
Math Remediation - **Sarah Wagenecht**
Teacher Aide - **Rebecca Hatton**
Building Substitutes - **Peggy Schnipper**
Nurse - **Donna Robinson**

NORTH/CALLAWAY HILLS

Getting Ready for Kindergarten!

Our summer school kindergarten course is designed specifically for incoming students to kickstart their journey into formal education. At Champ Camp, young learners will immerse themselves in the routines and expectations of school life, forging new friendships along the way. From mastering classroom procedures to honing essential skills, our engaging activities will prepare students for a successful transition to kindergarten in the fall. With a blend of fun games and interactive learning, Champ Camp ensures a summer filled with excitement and readiness for the adventures ahead!

****NOTE - Course selection is NOT required for kindergarten students, because ALL incoming kindergarteners will be assigned to a Getting Ready for Kindergarten course.***

The Magic of Learning, Grades 1-2

This course will focus on fairy tales, poems, folktales, mythology, and classic stories to link the 'magic' and literature topics to learning, with examples from all over the world. The theme will integrate the practice of reading, writing, social studies, science, STEM, and art through various projects. Examples include The Wizard of Oz, Pandora's Box, The Sword in the Stone, The Girl with a Brave Heart, The Empty Pot, and Shel Silverstein poems and stories.

The Great Outdoors, Grades 1-2

This theme allows kids to have fun by learning about the great outdoors. They will participate in learning about the world through studying plants, animals, insects, and fun activities to do while camping. Kids will see how all the things that we love to do contain reading, writing, math and science. Learning happens everywhere!

Out of this World, Grades 1-2

Champ Camp is out of this world!! Join us as we explore our Earth and beyond! Not only will we be studying outer space, including the sun, moon and all the amazing planets. We will also be digging into animal habitats around the world. We hope you will join us!

NORTH/CALLAWAY HILLS

Camp Shark Tank, Grades 3-5

Calling all Inventors and Engineers Grades 3-5! Come be a part of our adventure as we learn about famous inventors and their unique inventions. At Camp Shark Tank students will be reviewing important reading and math skills, participating in interactive read alouds and student-led booktalks, and exploring the basics of engineering through STEM activities. Students will learn how to be a productive team member as they are unleashed into a world of creativity- planning, designing, problem solving, and creating a brand new invention of their very own! Students will hone persuasive writing and computer skills as they explore the idea of marketing their newly created product as they develop visuals, presentations, and commercials to entice their target audience.

Super Cool Cooking School, Grades 3-5

It is going to be a great Summer in our Super Cool Cooking School class! We will learn the science behind cooking, the math it takes to measure out ingredients in fractions, the history of different recipes and the skills needed to create yummy and healthy foods. We will also learn to sew as we make our very own aprons! Lessons include preparing menus, practicing conversation skills and tracking cooking times, meal manners, kitchen safety and chores, calculating money needed to make purchases and sampling different flavors from around the world. Crafts include table decorations, place mat designs and more!

A Wild Summer, Grades 3-5

This summer, grades 3-5 students will find themselves immersed in the world of the Wild Robot by Peter Brown. Each week, students will read a book out of the Wild Robot series using literacy skills such as visualizing, summarizing, and developing vocabulary. In our last week, students will build a Rozzum unit out of household materials in an engaging STEM project. Students will also learn some social emotional wellness from our dear friend Roz and participate in some measurement lessons following Brightbill's flight path. Off to the Island we go!

NORTH/CALLAWAY HILLS

Faster, Higher, Stronger - Together, Grades 3-5

Get ready for the 2024 Summer Olympics that will take place in Paris. Students will learn and participate in different Olympic sports and learn about different countries that partake in the Olympics.

STEM across Missouri, Grades 3-5

Who is ready to take a "Virtual" road trip across our home state of Missouri? We will explore 5 Missouri tourist destinations. At each stop we will learn more about the destination and the town the destination resides in. We will also incorporate several STEM projects at each stop. We will keep track of all our travels in our travel journal.

Project Based Learning, Grades 3-5

Project-Based Learning offers an immersive experience and aims to cultivate creativity. Students will explore various topics relevant to grade level standards and skills, collaborate with peers, and develop solutions through hands-on projects. Emphasizing interdisciplinary connections, students will integrate concepts from multiple subjects to address complex challenges. Some key features of this course include: a novel/book study, reading fluency, writing development, technology integration, developing number sense and math skills, creative projects and crafts, STEM challenges, science and social studies exploration, and more...