

HALL OF FAME TEAM CAMP

After-School Enrichment at Thornton Creek Elementary

Session 1: September 6 – November 3 (8.5 Weeks)

Non-school days: Friday 10/13. There are no after-school programs on non-school days.

	Early-Release Wednesdays
	□ Chess Club (K-2 nd Grade) \$240
1:15-	☐ Hip Hop Kids (K-4th) Grade) \$240
3:00	□ Ukulele 101 (3-5 th Grade) \$240
Block	□ Arts & Crafts \$220
0	□ Lego Mania \$220
	□ Gaga Ball/HOF Games \$220

	Mondays	Tuesdays	Wednesdays	Thursdays	Fridays
2:30- 4:15 Block 1 (WED 3:00- 4:15)	□ Kids' Carpentry \$325 □ Kids Choir (K-2 nd) \$240 □ Arts & Crafts \$220 □ Gaga Ball/HOF Games \$220 □ Lego Mania \$220	☐ Chess Club (K-2 nd) \$240 ☐ Kids' Carpentry \$325 ☐ Scene Study (3 rd -5 th) \$240 ☐ Song & Sound (3 rd -5 th) \$240 ☐ Soccer Games \$220 ☐ Dominos \$220	☐ Chess Club (3-5 th) \$240 ☐ Ukulele 101 (K-2 nd) \$240 ☐ Coding Kidz (2 nd -5 th) \$220 ☐ Gaga Ball/HOF Games \$220 ☐ Jewelry Making \$220 ☐ Nail Time \$220	□ Art w/Nature (1st-5th) \$300 □ World Dance (K-2nd) \$240 □ Young Engineers \$375 (1st-3rd) □ Flag Football \$220 □ Pokémon Club \$220 □ Rainbow Loom \$220	□ Art w/Nature (1st-5th) \$300 □ Chess Club (K-2nd) \$240 □ Coding Kidz (2nd-5th) \$220 □ Gaga Ball/HOF Games \$220 □ Nail Time \$220
4:15- 5:15 Block 2	☐ Choraliers (3 rd -5 th) \$240 ☐ Kids' Carpentry \$325 ☐ Aftercare \$110	☐ Chess Club (3 rd -5 th) \$240 ☐ Kids' Carpentry \$325 ☐ Song & Sound (K-2 nd) \$240 ☐ Story Drama (K-2 nd) \$240 ☐ Aftercare \$110	□ Aftercare \$110	☐ Art w/Nature (1st-5th) \$300 ☐ Young Engineers \$375 (3rd-5th) ☐ Aftercare \$110	☐ Art w/Nature (1st-5th) \$300 ☐ Chess Club (3rd-5th) \$240 ☐ Aftercare \$110

Unless otherwise indicated, all ages are welcome to join any class. Kids will be divided into appropriate age groups daily.

Choose Your Registration Type:					
☐ Enrichment Pass: \$1600 for the entire session. Includes all 5 days, all class times, and a	II				
partner-led except Art w/Nature (+50), Kids' Carpentry (+75), Young Engineers (+125).					
☐ By Class: \$110-\$375 per class, as detailed in the table above. (Partner-led classes are so	old				
at a higher price)					
Pay by credit card or check upon enrollment at hof-teamcamp.com					

Questions about programming, enrollment, or scholarships? Contact Sara Ray (970-219-5276, sara@hof-teamcamp.com)

Register at hof-teamcamp.com

HALL OF FAME TEAM CAMP at Thornton Creek Elementary

CLASS DESCRIPTIONS: Session 1 (9/6/23 - 11/3/23)

Arts and Crafts (All Ages, Max 20)

Join our creative counselors and your friends for a new art or craft project each week! Projects will be determined by age, using various media to imagine and construct projects that tap into your creative side and sharpen fine motor skills. **You** may only register for one Arts and Crafts class per week.

Art with Nature (All Ages, Max 15)

We will use nature as our inspiration this fall term - think plants, animals, the seasons, and bugs. Each week we will focus on a new nature item to inspire our creativity and make fun and creative crafts to take home and enjoy. Class provided by CraftLab Seattle. You may only register for one Art with Nature class per week.

<u>Chess Club</u> (K-2nd Grade, Max 20; 3rd-5th Grade, Max 25)

Chess Club is a community for new and experienced students to learn and play together. We will review how to setup and play a game, checkmate patterns, chess tricks and traps (tactics), and how to start a game (openings). Participants will receive a ChessKid account to have 24/7 access to chess puzzles, lessons, and games! All students who train in Chess Club will automatically become student coaches for the following school year's Chess Club! Class provided by Cary "Coach Ray" Easterday, Owner and Instructor, Orangutan Chess Academy.

Coding Kidz (2nd-5th Grade, Max 12)

An introduction to basic coding for elementary-aged campers to learn computer science fundamentals through fun, engaging, and interactive online exercises and games. Students will complete a different "Hour of Code" activity from code.org each week. Campers will work at their own pace – both in class and at home – in code.org's Express or Pre-Reader Express course. This class will take place in the school computer lab, and students must be able to login to a school computer. Headphones recommended.

<u>Choraliers</u> (3rd-5th Grade, Max 40)

We will sing, sign, and compose music together. Singing regularly in a group promotes self-confidence, a strong peer community, an inner calm, and a sense of belonging. Students will learn to read and sing and sign solfege on the treble clef, sing in two-part harmony, and how to read sheet music. Participants will receive a choir t-shirt and there will be a concert in at the end of the session. Class provided by Melodic Arts with Teacher Rachel.

Domino Toppling (All Ages, Max 16)

Learn the basics of constructing domino setups, including lines, curves, splits and spirals. Then move on to bridges, fields, and towers! During each class, we'll use videos (from Hevesh5 and Nathan's Dominoes, among others), books, and demonstrations to get ideas for mesmerizing tricks and physical feats. Along the way, we'll discuss techniques for dealing with frustration and disappointment when a trick doesn't go as planned. *This class is best for kiddos who are patient and focused, and who enjoy being engaged in STEM projects.*

Flag Football (All Ages, Max 20)

Have fun playing flyers, sharks and minnows, and competing in live scrimmages with campers of all skill levels! *This class will take place outdoors on the field regardless of the weather.*

Gaga Ball + HOF Games (Classes split by K-2nd Grade and 3rd-5th Grade, Max 20)

Castle Ball, and dodgeball games! Newcomers will learn the games and improve their skills, while seasoned players can get their competitive juices flowing. You may only register for one Gaga Ball class per day.

(K-4th Grade, Max 10) **Hip Hop Kids**

Hip Hop Kids Dance Fitness classes (aka Hip Hop Kids) feature kid-friendly routines based on original hip hop and pop choreography. We break down the steps and add games and other activities into the class structure. Plenty of time to FREESTYLE too! Think of this class as a weekly after school DANCE PARTY! Hip Hop Kids helps to develop a healthy lifestyle and incorporate fitness as a natural part of children's lives by making fitness fun! Classes incorporate key childhood development elements like leadership, respect, teamwork, confidence, self-esteem, memory, creativity, coordination, and cultural awareness. Class provided by Seattle Dance Fitness.

Kids' Carpentry (All Ages, Max 8)

Kids' Carpentry is a hands-on toy building experience designed to teach kids ages practical woodworking skills with an emphasis on the safe use of hand tools. While kids construct fun and exciting projects they are also empowered to become independent thinkers- building confidence, self-esteem, and a repertoire of practical skills that will last them a lifetime. At the end of the session kids will bring home one or more wooden games or toys that they have built by hand from scratch. You may only register for one Carpentry class per week. Class provided by Kids' Carpentry Seattle.

(K-2nd Grade, Max 20) Kids Choir

We will sing, play, and create music together. Singing in a group promotes confidence, community, and an inner calm. Students will learn solfege, voice control, some American Sign Language and how to read the treble clef. Participants will receive a choir t-shirt and there will be a concert in at the end of the session. Class provided by Melodic Arts with Teacher Rachel.

(All Ages, Max 8)

<u>Jewelry Making</u>
With beads and best friends, campers will create their own jewelry in a relaxed environment, fostering creativity and fellowship.

Lego Mania! (All Ages, Max 20)

Let your imagination run wild with our growing collection of Legos! Each week, kids will choose a building challenge and also have time for their own free-build creations.

(All Ages, Max 8)

Treat yourself to a weekly manicure with the HOFTC counselors! Campers will paint, design, and decorate their own fingernails. Each class will start with a thorough handwashing and campers will each have their own personal nail kits. Paint and décor items will be shared amongst participants.

Pokémon Club (All Ages, Max 8)

Learn and play the Pokémon Trading Card Game! In this class, beginners will learn rules and strategies for building a Pokémon deck and enjoy basic instruction on setting up, attacking, using energy, evolving your Pokémon, and more. Seasoned players are also welcome to join, play, and share expertise in this fun and collaborative after-school club!

Rainbow Loom (All ages, Max 16)

Spend the afternoon hanging out with friends, listening to music, and learning how to make a new bracelet each week. Campers will create and unwind with Rainbow Loom rubber bands in a relaxed environment, fostering creativity and fellowship.

(3rd-5th Grade, Max 12) Scene Study

Students will analyze and act out selected scenes from books and tv series, with opportunities to create costumes, props, and set pieces for the final performance. This program teaches valuable theatre skills such as creative collaboration, memorization techniques, identifying objectives and motivations, and character development. Class provided by Mode Music and Performing Arts.

(K-2nd Grade, Max 7; 3rd-5th Grade, Max 10) Song and Sound Making

No matter your age or experience, the art of song and sound-making is a fun and fulfilling skill that you can use throughout your whole life. Join us as we explore the endless possibilities of SOUND. In this class we will develop our musical ear, learn to play music together with our friends, dance, play, experiment with new and unique percussion and string instruments, and ultimately create and record our own piece of music as a team. Class provided by Attuned Music Lessons.

Story Drama (K-2nd Grade, Max 10)

Every class has its own story to tell! In the Story Drama series, students will use works by popular children's authors like Dr. Seuss and Eric Carle to explore the fundamentals of story-telling and work together to bring those stories to life. Students will have a blast using visuals, music, performance art, and games to create a unique "staged" version of each story. A final presentation of the students' creation will be performed on the final day of class for an audience of family and friends. Class provided by Mode Music and Performing Arts.

Soccer Games (Classes split by K-2nd Grade and 3rd-5th Grade, Max 20)

Have fun playing pin down, soccer tag, scrimmaging and other soccer-type games with campers of all skill levels!

<u>Ukulele 101 (K-2nd Grade, Max 10; 3rd-5th Grade, Max 12)</u>

Come learn ukulele with us! Whether you've played before or have never picked one up, our group ukulele class gives students the opportunity to learn an instrument that they can take with them anytime, anywhere. Basic knowledge of the instrument is introduced while learning to tune, strum, and read tablature and chord charts. We will also learn about the cultural significance and history of the ukulele. Students will leave this class being able to pick out simple, familiar melodies and play a handful of basic chords that can be used to play hundreds of songs! On the final day of class, students will have the opportunity to share what they've learned with friends and family by performing a showcase of selected songs. Participants may bring their own instrument, rent (\$15) or purchase (\$30) a Ukulele from Mode Music. Class provided by Mode Music and Performing Arts.

World Dance (K-2nd Grade, Max 14)

Children will experience a variety of music and dance styles that may include Guinean and other African dance, Hip Hop, Hawaiian Hula, Bhangra & Bollywood, Balinese, Brazilian, Armenian & Greek Folk, Cuban and more. Elements of Creative Dance and Movement are combined with cultural dances in each class. Stories, books, photos, videos, songs, instruments and dress-up related to the cultural dances being studied are often a part of the children's cultural experience. Class provided by World Dance with Marissa.

Young Engineers (Classes split by 1st-3rd Grade and 3rd-5th Grade, Max 10)

Engage in the theoretical and applied knowledge in the fields of Science, Technology, Mechanical Engineering, and Mathematics (STEM). The main goal is to illustrate content through stories and demonstrations. Students will learn mathematics and physical principles through intuitive study, develop their independent learning, and improve their building skills. Once the concepts have been demonstrated, students enjoy hands on model building, which provides experiential learning and reinforces the lessons. This unique curriculum teaches to topics of transmission, centrifugal force and centripetal force, speed, increasing/speed decreasing transmissions, symmetry, and the principle of inertia to name a few. Class provided by Seattle Young Engineers.

Session 1 Registration Ends Friday, September 15th