July 2024

Provo Clubhouse

Address: TBD | 801-717-6214



The mission of the Boys & Girls Clubs of Utah County is to inspire and enable all young people, especially those who need us most, to realize their full potential as productive and responsible citizens and leaders.



Our SEL Focus this month is Managing My Resources, Know the Code, Being a Super Friend, My Truest Self, & Improving Myself

Happy Birthday



3 - Frederick

6 - George

6 - Jonny

8 - Ari

9 - Tenny

10 - Garrick

17 - Lucy

19 - Brandon

20 - Ellie

22 - Addisyn

28 - Maria

UPCOMING EVENTS

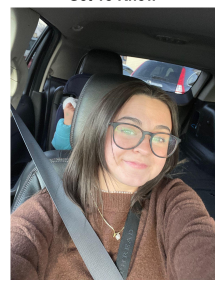
7/3 @ 2 pm - The Drum Bus 7/19 @ 11 am - Scales N Tails 8/2 - Last Day of Summer Program

CLUB CLOSED

July 4-5 July 24



Get To Know



Olivia Perkins - Program Manager "Hey, I'm Olivia! I'm at UVU, majoring in Elementary Education! I've been working at the Boys and Girls Club for almost 2 years! I love to bake, play guitar, and listen to music! My favorite activity to do with the members is painting. I love Dr. Pepper and Greek food."

CONTACT INFORMATION

Site Coordinator(s).....TBD
Phone: 801-717-6214

Email: provoclubhouse@bgcutah.org

PARENT RESOURCES

Parent Handbook Membership Handbook

Social Emotional Learning (Prevention & Behavior)

(Frevention & Benavior)

Monday-Friday; 9:30 am and 1:30 pm

9:30 am - Positive Action

1:30 pm - KidGrit

Academic Support

Monday-Friday; 11 am, 1:30 pm and 2 pm

11 am: STEM clubs by grade

1:30 pm: Reading, Literacy, and Writing 2 pm: High Yield Learning Activities by

grade

Field Trips

Provo Fire Department

K/1st: July 8, 2 pm 2nd: July 9, 2 pm 3rd: July 10, 2 pm

4th: July 11, 2 pm 5th/6th: July 12, 2 pm

Royden Derrick Planetarium at BYU

K/1st: July 22, 11 am 2nd/3rd: July 23, 11 am 3rd/4th: July 25, 11 am

5th/6th: July 26, 11 am

Enrichment - Clubs

Monday-Friday; 10 am and 4 pm

K: 1st:

2nd

3rd

4th:

5th:

6th:









Provo Clubhouse Summer Program 2024





Theme	SEL Weekly Focus		Monday	Tuesday	Wednesday	Thursday	Friday	
Rock Star	Managing Me: Self-Management and Getting Along with Others	Clubs/SQuiet TSEL: KHYLA Physic Clubs Activity Chrom	Time Kid Grit	SEL: Positive Action Clubs/STEM Quiet Time SEL: Kid Grit HYLA Physical Clubs Activity Choice: Chromebook, Legos, Perlet Beads, Ultimate Tag	SEL: Positive Action Clubs/STEM Quiet Time SEL: Kid Grit Physical Clubs Activity Choice: Chromebook, Legos, Perler	*CLOSED*	5 *CLOSED*	
Around the World	Know the Code: Getting Along with Others Using Social and Emotional Positive Actions	Clubs/SQuiet TSEL: KHYLA Physic Clubs Activity Prove	Time fid Grit al / Choice o Fire Department @ 11 am: K/1	SEL: Positive Action Clubs/STEM Quiet Time SEL: Kid Grit HYLA Physical Clubs Activity Choice Provo Fire Departmen @ 11 am: 2nd	SEL: Positive Action Clubs/STEM Quiet Time SEL: Kid Grit HYLA Physical Clubs Activity Choice Provo Fire Department @ 11 am: 3rd	SEL: Positive Action Clubs/STEM Quiet Time SEL: Kid Grit HYLA Physical Clubs Activity Choice Provo Fire Department @ 11 am: 4th	SEL: Positive Action Clubs/STEM Quiet Time SEL: Kid Grit HYLA Physical Clubs Activity Choice Provo Fire Department @ 11 am: 5th/6th	
Ocean	Honesty: Telling Yourself the Truth Using Social and Emotional Positive Actions	Clubs/Quiet 7 SEL: K HYLA Physic Clubs Activity Chrom	Time Kid Grit	SEL: Positive Action Clubs/STEM Quiet Time SEL: Kid Grit HYLA Physical Clubs Activity Choice: Chromebook, Legos, Perler Beads, Ultimate Tag	SEL: Positive Action Clubs/STEM Quiet Time SEL: Kid Grit HYLA Physical Clubs Activity Choice:	SEL: Positive Action Clubs/STEM Quiet Time SEL: Kid Grit HYLA Physical Clubs Activity Choice: Chromebook, Legos, Perler Beads, Ultimate Tag	SEL: Positive Action Clubs/STEM Quiet Time SEL: Kid Grit Physical HYLA Clubs Activity Choice Scales N Tails @ 11 am	
Space	My Truest Self: Improving Yourself Continually Using Social and Emollonal Positive Actions			BYU Planetarium 23 SEL: Positive Action Clubs/STEM Quiet Time SEL: Kid Grit HYLA Physical Clubs Activity Choice: Chromebook, Legos, Perler Beads, Ultimate Tag	*CLOSED*	BYU Planetarium 25 SEL: Positive Action Clubs/STEM Quiet Time SEL: Kid Grit HYLA Physical Clubs Activity Choice: Chromebook, Legos, Perler Beads, Ultimate Tag	BYU Planetarium 26 SEL: Positive Action Clubs/STEM Quiet Time SEL: Kid Grit HYLA Physical Clubs Activity Choice: Chromebook, Legos, Perler Beads, Ultimate Tag	
Olympics	SEL: Positive Action Clubs/STEM Quiet Time SEL: Kid Grit HYLA Physical Clubs Activity Choice: Chromebook, Legos, Beads, Ultimate Tag		Positive Action STEM Fime (id Grit ral / Choice: lebook, Legos, Perler	SEL: Positive Action Clubs/STEM Quiet Time SEL: Kid Grit HYLA Physical Clubs Activity Choice: Chromebook, Legos, Perler Beads, Ultimate Tag	SEL: Positive Action Clubs/STEM Quiet Time SEL: Kid Grit HYLA Physical Clubs Activity Choice:	SEL: Positive Action Clubs/STEM Quiet Time SEL: Kid Grit HYLA Physical Clubs Activity Choice: Chromebook, Legos, Perler Beads, Ultimate Tag	Last Day of Summer 2 SEL: Positive Action Clubs/STEM Quiet Time SEL: Kid Grit HYLA Physical Clubs Activity Choice: Chromebook, Legos, Perler Beads, Ultimate Tag	
M-F Daily Schedule								
9:30 am - 10:00 am 10:00 am - 11:00 am 11:00 am - 12:00 pm 12:00 pm - 1:00 pm 12:45 pm - 1:00 pm Mid-I			Breakfast & Check-Circle Up & SEL (I K-3: Clubs 4-6: ST K-3: STEM 4-6: C Lunch & Recess Mid-Day Clean-Up (Pagadian Course)	-In; Activity Choice KidGrit) 'EM lubs	1:30 pm - 2:00 pm 2:00 pm - 3:00 pm 3:00 pm - 3:30 pm 3:30 pm - 4:00 pm 4:00 pm - 5:00 pm 5:00 pm - 5:45 pm	Circle Up & SEL (Positive Action) HYLA Snack Physical (Structured Recess) Clubs Activity Choice Mamber final clean up		



1:00 pm - 1:30 pm

Contact Info

5:45 pm - 6:00 pm

Email: provoclubhouse@bgcutah.org

Phone: 801-717-6214

Quiet Time (Reading, academic, etc)



Member final clean up

Provo Clubhouse Summer Program 2024





July Club & Activity Details

Message to Parents: We are so excited for our summer program this year! We hope to help your kids reach new heights, as we teach them new knowledge and skills during these activities. Our activities have been designed to provide a safe, fun summer experience that will help your kids to grow as members of the community.

Social Emotional Learning:

<u>Positive Action</u>- Social Emotional Learning curriculum is an evidence based program that is integrated in afterschool activities to build a positive environment throughout the program -- an environment that encourages students to do their best and be their best. Positive Action teaches real-life concepts that help students feel good about themselves.

<u>KidGrit</u>- The kid-grit collective is passionate about equipping educators and students with the tools needed for success. The Kid Grit curriculum is innovative, while the mindful approach builds confidence & character, resilience & social-emotional learning, self-care & wellness.

Academic Support:

HYLA- or high-yield learning activities include leisure reading, writing activities and games like chess or Scrabble® that develop young people's cognitive skills. A high-yield learning activity is one in which youth use skills, information, behavior and values needed for academic success.

STEM- stands for Science, Technology, Engineering, and Mathematics. STEM based activities promote critical thinking, curiosity, decision making, and leadership skills.

Field Trips & Guest Speakers:

<u>Drum Bus</u>- Drumming improves confidence, coordination, creativity, focus and listening skills. It builds community, enhances collaboration and reduces stress. Students will be able to demonstrate basic rhythmic skills, hand eye coordination, and working together as a team.

<u>Provo Fire Department</u>- Members will be able to list ways to prevent fire accidents. Students will be able to explain what a smoke detector is and what it does. Students will provide the five steps necessary for an escape plan. Members will demonstrate the 'Stop-Drop-Roll' technique for extinguishing fire.

<u>Scales N Tails</u>- Students will be educated on a variety of reptiles and "creepy crawlies" to understand that they are just misunderstood creatures that play an important role in a variety of ecosystems. Students will be able to identify multiple reptiles by their correct names. Students will have the opportunity to handle and meet the animals up close.

<u>Royden Derrick Planetarium at BYU</u>- Students will learn facts and concepts about the night sky and the universe. This will motivate them to seek a deeper appreciation of astronomy. Students will be able to identify, classify and compare the objects in the Universe, including, but not limited to; atoms, nebulae, stars, stellar clusters, galaxies, clusters of galaxies, and constellations.

Enrichment Clubs:

Kinder - TBD					
<u>1st</u> - TBD					
2nd - TBD					
<u>3rd</u> - TBD					
<u>4th</u> - TBD					
<u>5th</u> - TBD					
<u>6th</u> - TBD					