

March 2025

Shoreline

1201 W 890 S, Provo, UT 84601 | (385) 505-2308



BOYS & GIRLS CLUBS
OF UTAH COUNTY

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 Social Emotional Learning Focus this month is

Happy Birthday



- Alexandra 3/29
- Anakin 3/7
- David santiago 3/ 5
- Elisa 3/30
- Jesse O. 3/2
- Josh M. 3/5
- Kayranita 3/2
- Logan 3/18
- Omar 3/9

UPCOMING EVENTS

NO UPCOMING EVENT

CLUB CLOSED

March 14- Teacher Prep
March 27- Reality Town
March 31- Spring Break



CONTACT INFORMATION

Genesis Collins- Site Coordinator
Phone: (385) 505-2308
Email: genesis.collins@bgcutah.org

PARENT RESOURCES

[Parent Handbook](#)
[Membership Handbook](#)

Project Learn

Mon-Fri (3:00-3:40 pm)

Project Learn or "Power Hour" is a dedicated time during our clubs where students receive homework assistance and have the opportunity to enhance their literacy skills. This focused period supports academic success and encourages a deeper understanding of their schoolwork, helping students build a strong foundation for future learning

STEM Labs

Tues & Thur (3:40 pm-4:45 pm)

Monday & Wednesday (4:00-4:40 pm)
We offer a variety of clubs focused on building skills in science, technology, engineering, and math (STEM). Through these clubs, students will engage in diverse STEM activities, learning essential skills that foster innovation, critical thinking, and problem-solving.

Enrichment *Mon-Fri (3:40 pm-5:30 pm)*

From hands-on projects and interactive workshops to team-building exercises, sports, and individual challenges, our program offers a comprehensive approach to learning that goes beyond traditional classroom experiences. By incorporating sports, we emphasize teamwork, resilience, and communication, giving students the chance to develop practical skills while having fun. This well-rounded approach ensures that students engage in both collaborative and independent learning, gaining valuable experience in real-world scenarios.

Social Emotional Learning (Prevention & Behavior)

Mon & Wed (3:40 pm-4:45 pm)

Every day, we will explore a variety of social and emotional topics using the SMART and Positive Action curriculum, fostering meaningful discussions that encourage personal and interpersonal growth. Through engaging activities and reflections, students will develop key skills in self-awareness, empathy, decision-making, and relationship-building. Topics like emotional regulation, communication, and resilience will help students navigate challenges and build positive connections with others. This approach aims to create a supportive environment that nurtures emotional intelligence and strengthens peer relationships.



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



Utah State Board of Education



Shoreline After School Program 2024-2025



**BOYS & GIRLS CLUBS
OF UTAH COUNTY**

Social Emotional Learning Weekly Focus	Monday	Tuesday	Wednesday	Thursday	Friday
Week 27: Taking Ownership	3 STEM: Color changing chemical reactions Sports: Basketball & Soccer Art: Beginner Mark Making	4 SEL: Who Me? Make a (P) Mistake? Sports: Volleyball Art: Beginner Mark Making	5 STEM: Invisible Ink Sports: Basketball & Soccer Art: Beginner Mark Making	6 SEL: Would I Know the (B) Truth if I Saw It? Sports: Volleyball Art: Beginner Mark Making FIRE DRILL	7 Sports: Free Gym Art: Free Paint
Week 28: Finding our Humor	10 STEM: Lego Robotics Sports: Basketball & Soccer Art: Crochet	11 SEL: What Makes Me (P) Laugh? Sports: Volleyball Art: Pop up cards	12 STEM: Lego Robotics Sports: Basketball & Soccer Art: Crochet	13 SEL: What Feels Funny to (B) Me Sports: Volleyball Art: Free Paint	14 
Week 29: Continually Improving Ourselves	17 STEM: Rube goldberg machine Sports: Basketball & Soccer Art: Negative space	18 SEL: How Can I Lighten (P) Up? Sports: Volleyball Art: Negative space	19 STEM: Rube goldberg machine Sports: Basketball & Soccer Art: Negative space	20 SEL: Who Am I... Really? (B) Sports: Volleyball Art: Negative space	21 Sports: Free Gym Art: Free Paint
Week 30: Setting Goals	24 STEM: Lego Robotics Sports: Basketball & Soccer Art: Crochet	25 SEL: What Are My Dreams (P) and Ideals? Sports: Volleyball Art:	26 	27 	28 Sports: Free Gym Art: Free Paint
	31 	1	2 STEM: Sports: Art:	3	4

Daily Schedule

Monday-Thursday Programming

Check in/Snack 3:15 pm - 3:30 pm
Power Hour 3:30 pm - 4:00 pm
Positive Action (Social Emotional Learning) 4:00 pm - 4:30 pm
Enrichment Clubs/STEM 4:30 pm - 5:25 pm
Clean up/Check Out 5:30pm

Friday Programming

Check in/Snack 1:00 pm - 1:20 pm
Power Hour 1:20 pm - 2:00 pm
Social Emotional Learning 2:00 pm - 3:00 pm
Enrichment Clubs 3:00 pm - 4:00 pm
Enrichment Clubs 4:00 pm - 5:00 pm
Reflection Activity 5:00 pm - 5:25 pm

Contact Info

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March Club & Activity Details

Message to Parents:

We are thrilled to welcome you and your child to The Boys & Girls Club at Shoreline! At our afterschool program, we're dedicated to creating a safe, engaging, and enriching environment where your child can explore new interests, build friendships, and have fun after school. Our program offers a variety of exciting activities, from creative arts and sports to academic support, all designed to foster growth and discovery. We're looking forward to partnering with you to make this an unforgettable experience for your child. Welcome to The Boys & Girls Club at Shoreline family!

Sports Club - Participating in a volleyball league helps children develop a wide array of essential skills. Through teamwork and communication, players learn to cooperate, strategize, and work together toward a shared objective. Volleyball also promotes physical fitness by improving cardiovascular health, agility, hand-eye coordination, and overall strength. Regular practices and matches teach discipline, time management, and the importance of consistency. Players enhance their problem-solving and decision-making abilities as they respond to fast-paced situations on the court. Leadership and sportsmanship are nurtured, as children learn to lead by example, support their teammates, and handle both victories and losses with dignity. Moreover, overcoming challenges during matches helps build confidence, resilience, and mental toughness, contributing to the personal growth of each player.

Power Learning tutoring benefits students by providing personalized academic support in a focused, one-on-one setting. It helps students grasp challenging concepts, improve their grades, and build confidence in their abilities. With the extra attention and guidance, students can ask questions, receive immediate feedback, and work at their own pace, making learning more effective. Power Hour also fosters a sense of responsibility and time management, as students learn to prioritize their academic needs and stay on track with their studies. Ultimately, it empowers students to take control of their learning and achieve their academic goals.

Positive Action- Positive Action is designed to equip students with essential social and emotional learning skills, helping them develop effective communication and social interaction abilities that will benefit them throughout their lives. Our goal is to support youth in becoming their best selves in all situations.

STEM - STEM (Science, Technology, Engineering, and Math) programs offer teens a wide range of benefits that extend beyond the classroom. By engaging in hands-on projects, teens develop critical thinking, problem-solving, and analytical skills that are essential for tackling real-world challenges. STEM activities also encourage creativity and innovation, allowing teens to explore new ideas and experiment with solutions. Additionally, these programs expose teens to potential career paths in high-demand fields, boosting their confidence and preparing them for future opportunities. STEM education fosters curiosity, collaboration, and perseverance, empowering teens to excel in both their academic and personal lives.

