February 2025

Bonneville

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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 Positive Action, Self-Efficacy, and Emotional Wellness!

Happy Birthday

Ani-2/10 Lenny-2/10 Charlie-2/15 Rhoan-2/27 Fabian-2/28

UPCOMING EVENTS

2/21-Staff have training all day so we do not have club on this day.

CLUB CLOSED

2/7-Teacher Work Day-No Club 2/17-President's Day-No Club 2/21-Staff Training-No Club



Get To Know

We have a new staff who will be featured here!

CONTACT INFORMATION

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PARENT RESOURCES

Parent Handbook
Membership Handbook

Project Learn

3:35-4:20pm (K-2), 2:50-3:35pm (3-6) Monday-Thursday

Time to work on homework, practice math, read, or do other academically enriching activities (HYLAs).

STEM Labs

4:20-5:20 pm (K-2) Monday & Wednesday 4:20-5:20 pm (3-6) Tuesday & Thursday 3:15-5:15 Friday

Activities involving science, technology, engineering, mathematics, and related topics. Kids will learn a variety of STEM related skills and participate in many hands-on activities. This month's focus is Scientist themed activities!

Enrichment

4:20-5:20 (Monday-Thursday) 3:15-5:15 (Friday)

Clubs are provided Monday-Thursday that are designed to introduce new activities, new passions, and new ideas to the children. This month's clubs are Sport Club and Scientist

We offer a rotation of activities on Friday where kids can participate in a new physical, creative, or STEM activity each week.

Social Emotional Learning (Prevention & Behavior)

Positive Action 3:05-3:35pm (K-2), 3:50-4:20pm (3-6)
Tuesday & Thursday

Positive Action: K-3: Mid-Survey 2, Getting Along With Others Using Social/Emotional Positive Actions, Telling Yourself the Truth Using Social/Emotional Positive Actions

4-6: Mid-Survey 2, Saying Good Things, Doing Your Part, Saying Thank You, The Right Name, Telling Yourself the Truth On–Purpose, Your Bravest, Truest Self









Bonneville Afterschool Program 2024-2025



	Social Emotional Learning Weekly Focus	Monday	Tuesday	Wednesday	Thursday	Friday
		27	28	29	30	31
	Mid- Surveys	Power Hour Group Circle Up Building Your Emotional Toolkit Clubs K-3: Scientist Club 4-6: Sport Club	Power Hour Social Emotional Learning: Positive Action (P) K-3: Mid-Survey 2 4-6: Mid-Survey 2 Clubs 4-6: Scientist STEM K-3: Sport Club	Power Hour Group Circle Up Building Your Emotional Toolkit Clubs K-3: Scientist Club 4-6: Sport Club	Power Hour Social Emotional Learning: Positive Action (B) K-3: Mid-Survey 2 4-6: Mid-Survey 2 Clubs 4-6: Scientist STEM K-3: Sport Club FIRE DRILL @2:55pm	7 AFTERSCHOOL CLUB CLOSED — Teacher Work Day
	Taking Ownership	Power Hour Group Circle Up Building Your Emotional Toolkit Clubs K-3: Scientist Club 4-6: Sport Club	Power Hour Social Emotional Learning: Positive Action (P) K-3: Getting Along With Others Using Social/Emotional Positive Actions 4-6: Saying Good Things Clubs 4-6: Scientist STEM K-3: Sport Club	Power Hour Group Circle Up Building Your Emotional Toolkit Clubs K-3: Scientist Club 4-6: Sport Club	Power Hour Social Emotional Learning: Positive Action (B) K-3: Telling Yourself the Truth Using Social/Emotional Positive Actions 4-6: Doing Your Part Clubs 4-6: Scientist STEM K-3: Sport Club	Fun Friday Career and College Life Skills Physical, Creative, & STEM Rotations Gratitude
	Being Intentional	AFTERSCHOOL CLUB CLOSED — President's Day	Power Hour Social Emotional Learning: Positive Action (P) K-3: Telling Yourself the Truth Using Social/Emotional Positive Actions 4-6: Saying Thank You Clubs 4-6: Scientist STEM K-3: Sport Club	Power Hour Group Circle Up Building Your Emotional Toolkit Clubs K-3: Scientist Club 4-6: Sport Club	Power Hour Social Emotional Learning: Positive Action (B) K-3: Telling Yourself the Truth Using Social/Emotional Positive Actions 4-6: The Right Name Clubs 4-6: Scientist STEM K-3: Sport Club	21 AFTERSCHOOL CLUB CLOSED — Staff Training Day
	Learning Self- Honesty	Power Hour Group Circle Up Building Your Emotional Toolkit Clubs K-3: Scientist Club 4-6: Sport Club	Power Hour Social Emotional Learning: Positive Action (P) K-3: Telling Yourself the Truth Using Social/Emotional Positive Actions 4-6: Telling Yourself the Truth On-Purpose Clubs 4-6: Scientist STEM K-3: Sport Club	Power Hour Group Circle Up Building Your Emotional Toolkit Clubs K-3: Scientist Club 4-6: Sport Club	Power Hour Social Emotional Learning: Positive Action (B) K-3: Telling Yourself the Truth Using Social/Emotional Positive Actions 4-6: Your Bravest, Truest Self Clubs 4-6: Scientist STEM K-3: Sport Club	Fun Friday Career and College Life Skills Physical, Creative, & STEM Rotations Gratitude
ĺ	Daily Sche	dule (Monday & Wednesday)	Daily Schedul	e (Tuesday & Thursday)	Daily Sche	dule (Friday)

Daily Schedule (Monday & Wednesday)	Daily Schedule (Tuesday & Thursday)	Daily Schedule (Friday)	
2:15-2:30 Check-in & Snack	2:15-2:30 Check-in & Snack	2:15-2:30 Check-in & Snack	
2:30-2:50 Recess	2:30-2:50 Recess	2:30-3:00 Recess	
2:50- 3:05 Circle-up (K-2)	2:50- 3:05 Circle-up (K-2)	3:05- 3:15 Circle-up	
3:05-3:35 Emotion Explorers: Building	3:05-3:35 Social Emotional Learning:	•	
Your Emotional Toolkit (K-2)	Positive Action (K-2)	3:15-4:15 Career and College Life Skills	
2:50-3:35 Power hour (3-6)	2:50-3:35 Power hour (3-6)	(K-3) & Enrichment Rotations (4-6)	
3:35-3:50 Circle-up (3-6)	3:35-3:50 Circle-up (3-6)	4:20-5:20 Career and College Life Skills	
3:50-4:20 Emotion Explorers: Building Your	3:50-4:20 Social Emotional Learning:	(4-6) & Enrichment Rotations (K-3)	
Emotional Toolkit (3-6)	Positive Action (3-6)	5:20-5:30 Daily Gratitude	
3:35-4:20 Power Hour (K-2) 4:20-5:20 Enrichment Clubs (Physical & Creative)	3:35-4:20 Power Hour (K-2) 4:20-5:20 Enrichment Clubs (Physical & Creative)	5:30 Snack & Check-out	
5:20-5:30 Daily Gratitude	5:20-5:30 Daily Gratitude	5.50 blidek & Clicek-out	
5:30 Snack & Check-out	5:30 Snack & Check-out		









Contact Info

Maya Santa María Site Coordinator

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Program Address: 1245 N 800 W Orem, Utah 84057



Bonneville Afterschool Program 2024-2025

February Club & Activity Details

Message to Parents: Happy February! This month we are continuing our new curricula: Building Your Emotional Toolkit: Through creative and interactive sessions, students will develop tools for managing emotions, boosting resilience, and practicing mindfulness. And Career & College Readiness Fun: From exploring future careers to learning practical life skills, students will gain confidence and dream big about their futures. We also have a sports clubWe're excited to make this semester meaningful, educational, and full of fun for every child. Thank you for trusting us to be a part of your child's learning journey—we look forward to an amazing start to 2025!

Future Builders: Career and College Life Skills - Prepare for the future while having fun in Future Builders Club, a Friday after school program designed to introduce students ages 5-12 to the exciting world of careers and essential life skills. Through engaging, hands-on activities, students will explore their interests, develop important skills, and learn about the many possibilities that await them in the future. **Future Builders Club** is a dynamic and age-appropriate way to introduce young learners to the idea of building a bright future. By fostering curiosity, confidence, and critical thinking, we aim to inspire every student to dream big and achieve their goals! This will run each Friday we have after school!

Social-Emotional Learning -- The Positive Action 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. This program is run Tuesday & Thursday with new topics each week. Emotion Explorers: Building Your Emotional Toolkit is a set of lessons built by our Site coordinator. It is a fun and supportive Monday and Wednesday program designed to help students ages 5-12 develop self-efficacy and emotional wellness. Through engaging activities, students will learn to recognize, understand, and manage their emotions while building essential tools for resilience and confidence.

Power Hour - The primary focus of Power Hour is to support our youth in completing their homework, engaging in High Yield Learning Activities (HYLAs), and participating in our reading and math programs. Our goal is to reduce missing assignments by collaborating with school-day teachers and ensuring that students complete their daily tasks during our program, allowing for more quality family time at home. For students without homework, we offer a variety of HYLAs, along with our reading and math programs, to further enhance their overall knowledge and skills in these important subjects. This is completed Monday-Thursday for 45 minutes!

Sports Club - Discover the exciting world of sports in the All-Star Sports Club! Designed for kids ages 5-12, this club introduces a variety of sports like soccer, basketball, tennis, and more through fun, hands-on activities and games. Participants will build teamwork, improve coordination, and learn the basics of different sports in a supportive and energetic environment. Whether you're a beginner or a budding athlete, this club is perfect for making friends, staying active, and discovering your favorite sport! Students in grades K-3 will join the club on Tuesdays and Thursdays, while those in grades 4-6 will participate on Mondays and Wednesdays.

Scientist Club - Join the Junior Scientists STEM Club, where kids ages 5-12 explore the exciting world of science, technology, engineering, and math through hands-on experiments and activities! Guided by our engaging STEM curriculum, young scientists will investigate topics like chemistry, robotics, physics, and coding, while developing critical thinking and problem-solving skills. From building models to conducting experiments, this club inspires curiosity, creativity, and a love for discovery in every budding scientist! Students in grades K-3 will join the club on Mondays and Wednesdays, while those in grades 4-6 will participate on Tuesdays and Thursdays.















