

SEL Weekly Focus	Monday	Tuesday	Wednesday	Thursday	Friday	
My Developing Brain	30	31	1 STEM Project Learn/Power Hour SEL Smart Moves (All the Feels and Emotions Head-To-Toe)	2 Club: Improv Club: Lego Robotics Club: Math Counts SEL Positive Action (B: Brain Development & My Behavior)	3 Club: Cooking Club: Art STEM Project Learn/Power Hour Makerspace	
Mid-Surveys	6 Club: Cooking Club: Theater STEM Project Learn/Power Hour	7 Club: Advanced Improv Club: Lego Robotics Club: Art SEL Positive Action (Mid-Survey 1)	8 STEM Project Learn/Power Hour SEL Smart Moves (Before, During, and After)	9 Club: Improv Club: Lego Robotics Club: Math Counts SEL Positive Action (Mid-Survey 1)	10 Club: Cooking Club: Art STEM Project Learn/Power Hour Makerspace	
Managing Me	13 Club: Cooking Club: Theater STEM Project Learn/Power Hour	14 Club: Advanced Improv Club: Lego Robotics Club: Art SEL Positive Action (P: My Character, My Actions)	15 STEM Project Learn/Power Hour SEL Smart Moves (Guided Imagery and Changing Impossible to I'M POSSIBLE)	16 Club: Improv Club: Lego Robotics Club: Math Counts SEL Positive Action (B: Feeling Your Way Through)	17 Club: Cooking Club: Art STEM Project Learn/Power Hour Makerspace	
My Code of Conduct	20 Club: Cooking Club: Theater STEM Project Learn/Power Hour	21 Club: Advanced Improv Club: Lego Robotics Club: Art SEL Positive Action (P: Treating Others How I Want To Be Treated)	22 NO AFTER SCHOOL- Thanksgiving Break	23 NO AFTER SCHOOL- Thanksgiving Break	24 NO AFTER SCHOOL- Thanksgiving Break	
Connection and Kindness	27 Club: Cooking Club: Theater STEM Project Learn/Power Hour	28 Club: Advanced Improv Club: Lego Robotics Club: Art SEL Positive Action (P: Love, Connection, Relationships)	29 STEM Project Learn/Power Hour SEL Smart Moves (Calming Lamps)	30 Club: Improv Club: Lego Robotics Club: Math Counts SEL Positive Action (B: Kindness)	1	
Daily Sahadula						

		Daily Schedule		
Monday	Tuesday	Wednesday	Thursday	Friday
2:50-3:30 Check-in/Snack	2:50-3:30 Check-in/Snack	2:50-3:30 Check-in/Snack	2:50-3:30 Check-in/Snack	1:00-1:30 Check-in/Snack
3:30-4:30 Clubs	3:30-4:30 Clubs	3:30-4:30 STEM & Project	3:30-4:30 Clubs	1:30-2:00 Project
4:30-4:45 Break/Transition	4:30-4:45 Break/Transition	Learn/ Power Hour	4:30-4:45 Break/Transition	Learn/Power Hour
4:45-5:15 STEM & Project	4:45-5:15 SEL: (P) Positive	4:30-4:45 Break/Transition	4:45-5:15 SEL: (B) Positive	2:00-3:00 STEM
Learn/ Power Hour	Action	4:45-5:15 SEL: Smart Moves	Action	3:00-4:00 Clubs
5:15-5:30 Snack/Clean up	5:15-5:30 Snack/Clean up	5:15-5:30 Snack/Clean up	5:15-5:30 Snack/Clean up	4:00-4:15 Transition
5:30 Parent Pick up	5:30 Parent Pick up	5:30 Parent Pick up	5:30 Parent Pick up	4:15-5:15 Makerspace
	-		-	5:15-5:30 Snack/Clean up
				5:30 Parent Pick up



#### **Contact Info**



Hailey Larsen Site Coordinator Email: hailey.larsen@bgcutah.org Phone: (801) 372-3849

Program Address: Program Address: 201 E. Thoroughbred Way

## NOVEMBER 2023

# Gateway Middle

### 201 E. Thoroughbred Way | (801) 372-3849



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 My Developing Brain, Managing Me, My Code of Conduct, Connection and Kindness.

Get to Know Hailey Larsen - Site Coordinator



Cassie Newman - Program Manager



Hi, I'm Cassie Newman! I have been with the Boys and Girls Club since last school year and I have loved it so far! This school year I am the Program Manager for the middle school club. It has been great to learn with the students and I can't wait to see what the rest of the school year brings.

Annalyse Davis - SEL/Enrichment YDP



Sydney Nielson - AmeriCorps STEM YDP



Alexi I ove Art/Club YDP



#### Gateway Staff

Nate Fergason: Improv Kaye Gregerson: Cooking Amy Thorpe: Lego Robotics 4/5 and 6/8 Travis Lefevre: Math Counts

Upcoming Events 11/22-11/24 Thanksgiving Break





**Contact Information:** Hailey Larsen- Site Coordinator Phone: 801-367-2844



Email: hailev.larsen@bgcutah.org

#### **Clubs/Enrichment**

Monday - Friday 3:30-4:30

Mon.	Tues.	Wed.	Thurs.	Fri.
Cooking	Advanced Improv	STEM	Improv	Cooking
Theater	Art		Lego Robotics (6-8)	Art
				STEM
	Lego Robotics (4-5)		Math Counts	

#### **Project Learn**

Monday 4:45-5:15 and Fridays 1:30-2:00 Students will have time to work projects/assignments from the school day. This is an opportunity to get ahead. The Summit Program will be accessible to help facilitate their completion of any assignments/projects

#### STEM Labs

Wednesday 3:30-4:30 and Friday 2:00-3:00 Students will be exploring various topics through experiments and projects in the STEM field. (Science, Technology, Engineering and Math)

#### **SEL (Prevention & Behavior)**

Tuesday, Wednesday, & Thursday 4:45-5:15 This time will be centered around learning ways to develop our sense of self, how we can better ourselves and improve our relationships with those around us.

#### Makerspace

Fridays 4:00-5:00 PM Students will be encouraged to make and create their own passion projects. Teachers will guide and facilitate student's projects.