July 2024 Cherry Hill

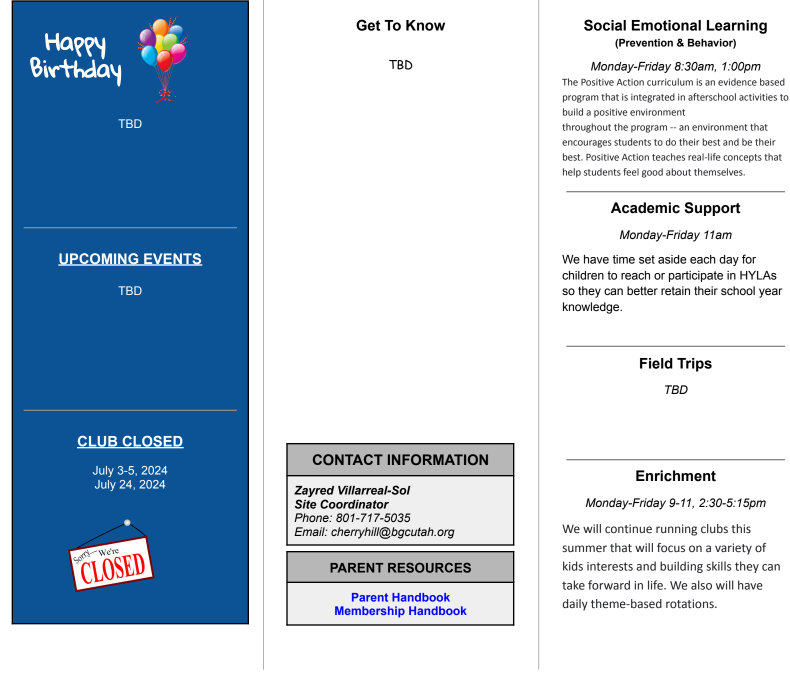
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The mission of the Boys & Girls Clubs of Utah County is to inspire and enable all young people, especially those who need us most, to realize their full potential as productive and responsible citizens and leaders.

Our SEL Focus this month is Positive Action









Cherry Hill Elementary Summer Program 2024





SEL Weekly Focus	Monday	Tuesday	Wednesday	Thursday	Friday
	1 Out of this World Week SEL (P) Reading/HYLA STEM Labs- Science Meditation Clubs	2 Out of this World Week SEL (P) Reading/HYLA STEM Labs- Science Meditation Clubs	3 CLOSED -4TH Of July Celebrations-	4 CLOSED -4TH Of July Celebrations-	5 CLOSED -4TH Of July Celebrations-
	8 SuperHero Week SEL (P) Reading/HYLA STEM Labs- Science Meditation Clubs	9 SuperHero Week SEL (P) Reading/HYLA STEM Labs- Science Meditation Clubs	10 SuperHero Week SEL (P) Reading/HYLA STEM Labs- Science Meditation Clubs	11 SuperHero Week SEL (P) Reading/HYLA STEM Labs- Science Meditation Clubs	12 Fun Friday SuperHero Week SEL (P) Reading/HYLA STEM Labs- Science Meditation
	15 Fairy Tales Week SEL (P) Reading/HYLA STEM Labs- Science Meditation Clubs	16 Fairy Tales Week SEL (P) Reading/HYLA STEM Labs- Science Meditation Clubs	17 Fairy Tales Week SEL (P) Reading/HYLA STEM Labs- Science Meditation Clubs	18 Fairy Tales Week SEL (P) Reading/HYLA STEM Labs- Science Meditation Clubs	19 Fun Friday Fairy Tales Week SEL (P) Reading/HYLA STEM Labs- Science Meditation
	22 Sports Week SEL (P) Reading/HYLA STEM Labs- Science Meditation Clubs	23 Sports Week SEL (P) Reading/HYLA STEM Labs- Science Meditation Clubs	24 CLOSED -Pioneers Day-	25 Sports Week SEL (P) Reading/HYLA STEM Labs- Science Meditation Clubs	26 Fun Friday Sports Week SEL (P) Reading/HYLA STEM Labs- Science Meditation
	29 Under the Sea Week SEL (P) Reading/HYLA STEM Labs- Science Meditation Clubs	30 Under the Sea Week SEL (P) Reading/HYLA STEM Labs- Science Meditation Clubs	31 Under the Sea Week SEL (P) Reading/HYLA STEM Labs- Science Meditation Clubs	1 Under the Sea Week SEL (P) Reading/HYLA STEM Labs- Science Meditation Clubs	2 Fun Friday Under the Sea Week SEL (P) Reading/HYLA STEM Labs- Science Meditation
		Dai	y Schedule		
8:00- Breakfast 8:30- SEL-Positive Action Circle-Up 9:00- Rotation 1-Physical 9:30- Rotation 2-Creative 10:00- Rotation 3-Physical 10:30- Rotation 4-Creative 11:00- Reading/HYLA 12:00- Lunch			12:30- Recess 1:00- Meditation with SEL Focus 1:30- STEM 2:30- Rotation 1-Physical 3:15- Rotation 2-Creative 4:00- Clubs 5:00- Gratitude Reflection Time 5:30- Pick-Up		
¢	UTAH DEPARTMENT OF WORKFORCE SERVICES CHILD CARE	Zayred Villarrea Site Coordinator Email: cherryhil Phone:(801) 717	l@bgcutah.org	Г	A

Cherry Hill Summer Program 2024



July Club & Activity Details

Message to Parents:

Hello Everyone! We are so excited to provide another summer program for you all this year. Summer is by far one of our favorite times of year because we can offer so many different activities and clubs throughout those months when they aren't attending school. We have many big ideas for this summer and can't wait till we can make them come to life!

SEL -- 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 daily with new topics each week.

Meditation with an SEL focus - In partnership with our SEL curriculum, we will be continuing our daily meditations at Cherry Hill this year. During this time, children will be able to take a break and relax after lunch. There will be a focus on brain breaks, relaxation, and self-care while also implementing the weekly SEL topic.

STEM -- Children will get hands-on experience with the scientific method and engineering process. Our Americorp specialists will be planning a variety of STEM labs each day that will allow students to build a variety of skills and knowledge.

Reading/HYLA -The main focus of reading/HYLA time will be to help youth retain school year knowledge, work on HYLA's (High Yield Learning Activities) that promote growth and learning opportunities and also participate in a reading program throughout the summer. Our goal is to help youth reduce the loss of knowledge over summer and completing daily activities at programs to make the learning more enjoyable.

Clubs - We will continue running clubs this summer that will focus on a variety of kids interests and building skills they can take forward in life.