



SPRING PROGRAMS 2024

April 8 - June 6

Programs are included with the K-5 Afterschool Elementary Enrichment Program registration. No sign up required. Youth will participate in each scheduled program based upon their assigned group.

All Programs Will Run from 5:00 p.m.-5:45 p.m. *unless otherwise noted.

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY
Group 1	Daily Challenge	Art Club	Reading Racers	Lego Creators
Group 2	Art Club	Reading Racers	Daily Challenge	Lego Creators
Group 3	Reading Racers	Daily Challenge	Art Club	Lego Creators
Group 4	Khan	Daily Challenge	Healthy Habits	Smart Moves
Group 5	Healthy Habits	SMART MOVES	Khan	Daily Challenge
Group 6	Smart Moves	Healthy Habits	Daily Challenge	Khan
Group 7	Daily Challenge	Khan	SMART MOVES	Healthy Habits

Power Hour runs Monday - Thursday from 4:00 p.m.-5:00 p.m.

* Program Schedule Subject To Change

Electives: Group 1-3 {5:45 p.m.-6:30 p.m.}

Monday- Gardening/Playground/Dance

Tuesday- DIY experiments/Dance/Games Room

Wednesday- Gardening/Playground/Dance

Thursday- DIY experiments/ Dance/Games Room

Electives: Group 4-7 {5:45 p.m.-6:30 p.m.}

Monday- Outdoor Activity/Games Room Tournament/Ultimate Trivia

Tuesday- Gardening/Coding/Art

Wednesday- Outdoor Activity/Games Room Tournament/Ultimate Trivia

Thursday- Gardening/Coding/Art



**GRENVILLE BAKER
BOYS & GIRLS CLUB**

Spring PROGRAMS 2024

Programs are included with the K-5 Afterschool Elementary Enrichment Program registration.

All Programs Will Run from 5:00 p.m. - 5:45 p.m. *unless otherwise noted.

Program Descriptions

Power Hour: This program helps our members achieve academic success by providing homework help, tutoring, and high-yield learning activities and encouraging members to become self-directed learners. Power Hour is offered Monday-Thursday from 4:00 p.m. to 5:00 p.m. The Club provides members with the space, time and assistance to complete their assignments. Members' participation is tracked for recognition through our Power Hour Incentive Program.

Healthy Habits

Healthy Habits is the "Mind" component of the Triple Play program. The Healthy Habits curricula focus on making choices that support a healthy eating pattern and physical wellness. This targeted program is made up of interactive practical activities that develop a young person's ability, confidence, and motivation to eat healthy for life.

Art Club

Here comes DaVinci! This club allows the youth to express themselves and explore their imagination in a warm, relaxed, and welcoming environment.

Reading Racers

This program will help our youngest readers to be more confident in reading and promote independent and social-emotional learning. We will use an online tool with visuals and worksheets. "Ready to Read" will include, guest readers, reading with dogs, and other fun ways to build vocabulary and a love for reading.

Daily Challenge

The "Body" component of Triple Play promotes becoming more physically active through a variety of games, cooperative activities, and sports that develop a young person's ability, confidence and motivation to be physically fit.

Khan Coding

Math Racers provides an opportunity for the members to have fun with math in an entirely non-judgmental, and ideally relatively free-flowing environment. Math Racers provides math enrichment activities that are designed to develop a further interest in the study of mathematics. Using the Khan Academy curriculum, members will access lessons throughout the week. Kids will go to the tech center to earn Club bucks by completing a lesson and scoring 75 or above on the quizzes.

Smart Moves

A targeted program in BGCA's Health and Wellness core program area that supports Healthy Lifestyles. This program will help build the foundational social-emotional and health skills that will enable youth to make healthy decisions.

Lego Creators

Young members will create, explore and identify building structures while understanding the importance of teamwork. Members will use different types of building blocks to design their own structure and even replicate buildings around the world.