



Eric D. Moore (He/him/his)
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Afterschool Program Permission Slip

2nd Quarter

Afterschool program will begin on Monday, October 23rd-November 30th. Clubs will be held Monday-Thursday from 2:30- 3:30 p.m. There are a limited number of spots available for each club. **Students will be added to the club(s) of their choice on a first come, first served basis. Please return this permission slip no later than October 5th.**

1st– 6th		1st– 3rd		4th– 6th	
Farm to table	M/W	Beginning Robotics-3rd only	Monday	Beading	T/TH
Reading skills	T/TH	Advanced Robotics-3rd only	Tuesday	Art	M/W
Math skills	M/W	Mojave Bingo	M/W	Beginning Robotics	Monday
Fitness fun	W/TH	Music (Recorder)-2nd/3rd only	T/TH	Advanced Robotics	Tuesday
Makav Chukwarrch	M/W	Art	T/TH	Mojave Bingo	T/TH
		Dodgeball/Kickball	Tuesday	Dodgeball/Kickball	Monday
		Beading-3rd only	T/TH	Music (Recorder)	T/TH

1st Choice	2nd Choice	3rd Choice	4th Choice

Please indicate above the club(s) your child is interested in

Student Name: _____ **Grade:** _____

Please circle one of the following for club dismissal:

Boys & Girls Club Parent Pick-up Bus CA Bus AZ Walk Home (3rd– 6th only)

Parent/ Guardian Signature: _____ **Date:** _____

Office Use Only

Received by: _____ Date Received: _____



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Club Descriptions

Art: Students will learn about primary, secondary, and tertiary colors. They will learn about warm and cool colors. They will have FUN learning about different styles of art.

Beading: Students will be introduced to the cultural origins and significance of traditional Native American beadwork that has been used and passed down through generations for centuries. This includes historical uses as a means of trading, techniques, patterns, materials, and the overall ornamental aesthetics it adds to jewelry, dance regalia, etc.

Reading & Math Skills: Aims to help students practice and improve academic skills in core content areas.

Beginning Robotics: Students will learn the principles of computer programming as it relates to robotics and engineering principles while constructing their various robots.

Advanced Robotics: **Pre-requisite**– Invitation from Robotics teacher upon successful completion of Beginning Robotics. Students will assemble Elego brand Robots using components and simple tools supplied and complete a more advanced coding program to run their robots.

Mojave Bingo– Students will engage in a fun and exciting activity that allows them to exercise their use of Mojave language in a social setting among their peers. Bingo helps develop cognitive skills to improve brain function. In addition, Bingo is proven to improve memory, organization, hand-eye coordination, focus, time management, decision making, and problem solving skills.

Kickball/Dodgeball: A form of Anaerobic exercise to improve balance, agility, coordination, and flexibility in a team setting.

Fitness fun: We will work on physical and mental health while stretching and then into activities/games with different workout movements included. We will be including some fun learning workout games, and taking suggestion from the kids to find out what exercises and games they love.

Makav Chukwarrch: Learners will develop cultural knowledge, values, and principles of the Pipa Aha Makav. Topics will include the Mesquite tree, constellations, and much more.

Farm to table: Students will explore where our food comes from, gardening-including herbs and pollinators; nutrition with healthy snacks; formal place setting; manners at the table.

Music (Recorder): Students will be taught the basics of the recorder instrument. Recorders help develop strong lungs and breath control, aural skills, hand-eye coordination, fine motor skills, develops both sides of brain (reading and playing music is one of the few activities that uses both sides of the brain simultaneously). Memory, creativity, and academic performance will be increased, as well as patience, communication skills, teamwork, self-confidence, self-discipline, dedication, and perseverance. Recorders are a great starter instrument for other wind instruments and helps develop a lifelong appreciation and respect for the arts and music!