

BERKELEY ARTS MAGNET RUNATHON

APRIL 27TH - MAY 1ST, 2026

GO COYOTES!



The BAM Runathon is a healthy activity that helps to raise money for our school. This is a fun way for our students to help support their school and community while being outside and exercising!

Students: Try and get as many sponsors as you can! Ask your parents, caregivers, family members, family friends, etc. After you run, record the number of laps you complete, collect your pledges, and return this form with the money you've collected to your teacher or the box in the main office.

Sponsors can also submit their donations online, but please make sure to still submit this form to track your participation (and hopefully win a popsicle party!).

Sponsors: Funds raised support crucial programs at BAM. Please give any amount in either a per-lap amount or a flat pledge. You can submit cash, check, or pay online. Please make checks payable to **Berkeley Arts Magnet PTA** (not BAM PTA), or pay online at www.berkeleyartsmagnet.org/events

STUDENT NAME: _____

GRADE: _____

TEACHER NAME: _____

OF LAPS RUN:

PARENT/CAREGIVER NAME: _____

EMAIL/PHONE: _____

SPONSOR NAME	PER LAP PLEDGE		FLAT PLEDGE	AMOUNT COLLECTED	\$ SUBMITTED
	\$ _____ per lap	or	\$ _____	\$ _____	<input type="checkbox"/> Cash <input type="checkbox"/> Check <input type="checkbox"/> Online
	\$ _____ per lap	or	\$ _____	\$ _____	<input type="checkbox"/> Cash <input type="checkbox"/> Check <input type="checkbox"/> Online
	\$ _____ per lap	or	\$ _____	\$ _____	<input type="checkbox"/> Cash <input type="checkbox"/> Check <input type="checkbox"/> Online
	\$ _____ per lap	or	\$ _____	\$ _____	<input type="checkbox"/> Cash <input type="checkbox"/> Check <input type="checkbox"/> Online
	\$ _____ per lap	or	\$ _____	\$ _____	<input type="checkbox"/> Cash <input type="checkbox"/> Check <input type="checkbox"/> Online
	\$ _____ per lap	or	\$ _____	\$ _____	<input type="checkbox"/> Cash <input type="checkbox"/> Check <input type="checkbox"/> Online

THANK YOU FOR SUPPORTING OUR SCHOOL!

Grand Total Collected

\$ _____