

# Garvy

Our Bulldog Bash is next month! Invites will be sent home the beginning of March. As stated in last month's newsletter, the Bash has moved to a new location and we will be offering a premium bar. The purpose of adding the Block Party to our schedule of events was to eliminate the stress of relying on just one event to produce the necessary income to support the programs the PTA funds year after year. With that said, our Bulldog Bash will be scaled back. We will no longer have the live auction and some items that have not generated much excitement will be eliminated.

## Upcoming March Events

20th - PTA Meeting in MPR (6PM)

22nd - Connect 4 Tournament

30th - Family Night Out - Dumbo Movie @ Pickwick Theatre

## Bulldog Bash

Join us at one of Garvy's biggest annual fundraisers on April 26th. The Bulldog Bash is a time to be with friends, mingle with teachers and raise money for our amazing school. This year, the Bulldog Bash will be held at Moretti's in Edison Park.

## Classroom Donations - Can now be processed online!

Classroom donations can now be processed online. Please visit the following website:

<https://squareup.com/store/garvypta>. The online donation site will *only* be available the month of March. We are still accepting cash/check donations as well as auction items such as, gift cards, gift baskets, tickets, etc, that can be turned into the office at any time.

## Family Nights

Join us at the Pickwick Theatre on Saturday, March 30th, at 10 am. Tickets are \$11 per person for advanced orders; \$13 per person at the door. Price includes admission, popcorn, and juice or bottle of water. Advanced tickets orders are due by March 25th.

## Suggestions?

We have created a new suggestion form that is posted on the PTA Bulletin Board near the front entrance. Feel free to grab a form, fill it out completely and place it in the PTA mailbox.

## Stay Connected to PTA

Like us on Facebook @ GarvySchoolPTA

Follow us on Twitter @GarvyPTA

Text "Follow Garvy PTA" to 40404 to receive text notifications