

Welcome Class of 2027

BASH Link Crew hosts Freshmen Orientation August 17th, 2023

12:30pm-2:30pm

The BASH Link Crew invites the Class of 2027 to the Boyertown Area Senior High Bear Gym at 12:30 pm on August 17th. After a quick informational meeting, our incoming Freshmen Class will experience the following:

- 1.) Meet their Link Leader upperclassmen
- 2.) Participate in team-building activities with Link Leaders and other Freshmen.
- 3.) Tour the Senior High
- 4.) Learn about extracurricular and club activities that BASH offers

Parents and/or guardians are asked to not attend the orientation as this is a **student only** activity. Students should be dropped off at the Main Auditorium doors at 12:30 pm. Dismissal procedures will be listed below. We ask that students do not bring bags and/or purses to the orientation. Also, because we will be quite active, students should dress comfortably and appropriately. Students will be dismissed at the following exits (see map below):

- **Last Names A-Go pick up at the East Entrance**
- **Last Names Gp-Oc pick up at the Main Entrance**
- **Last Names Od-Z pick up at the Gymnasium Entrance**

The evening of August 17th is our Back to School Night starting at 6:00PM. Parents/Guardians, and 9th grade students are encouraged to return back to BASH to tour the building, meet with teachers, attend the Club Fair in the cafeteria, and participate in a presentation. Exact times and locations are forthcoming, but please mark this on your calendars.

On September 22, from 5:30-6:30 PM, all 9th graders and their Link Leaders are invited for a Tailgate Party before our home football game. Come celebrate the first month of high school with your peers by joining us in food, drinks, activities, and contests before we make our way up to Memorial Stadium to cheer on our Marching Band and Football team. This is a free event, including entrance to the football game. More details will follow.

Please continue to monitor your email for updates.

Thank you,

BASH Administration

Dismissal Map

