



October 1, 2023

Dear Crafter,

We are excited to announce that Highland High School will be holding its **31st Annual Holiday Craft Show** on **Saturday, December 2, 2023** from **9:00 a.m. to 3:00 p.m.** Our craft shows have been huge successes over the years, and we hope you will come and join us for this one.

You can purchase a *ten-foot folding cafeteria table* for a **non-refundable \$30.00** or two tables for \$50.00. We have a limited number of table space, so please respond as quickly as possible. We also ask that your merchandise for sale be handmade and/or home-baked items. **If you refer a new crafter to our show, you will receive \$5.00 off your table charge.** *They must mention you on their application.

The Craft Show will be held in Highland's cafeteria. Setup will begin at 7:15 a.m. through the cafeteria doors or behind the building, adjacent to Blackwood-Clementon Road. Our students will be available to assist you with loading and unloading. Free coffee and bagels will be provided for all crafters during setup. As always, we request a donation of one of your handmade items for our raffle table. All proceeds of this show go to our **World Language Honor Societies** at Highland High School, as well as the **Sally D'Allesandro Faunt Scholarship**, established in memory of our Sally.

My name is Elizabeth McGrath and I teach French at Highland. I helped Sally and Val organize the Craft Show for over 10 years. My email is: emcgrath@bhprsd.org. If you have any questions or concerns, you can email me anytime or leave me a voicemail message at: **(856) 227-4100 ext 7485**. Advising the World Language Honor Societies are Amanda La Spada, our Italian teacher, and Ashley Rios, one of our Spanish teachers. They will also be assisting with the Craft Show this year.

We look forward to seeing you on **December 2nd**. **We would like to confirm all tables no later than Tuesday, November 21st, 2023.**

Sincerely,

World Language Teachers of Highland

Elizabeth McGrath

Amanda La Spada

Ashley Rios