






MILESTONES



Dear Milestones Community:

The Milestones Post High School Program is excited to announce **PHS-TIVAL**, our end-of-summer art and music festival! The festival will be held this **Wednesday, August 18th** on the basketball court.

There will be five student-run stations at the festival:

-  **Performance:** Select PHS students will be showing off their musical talents by performing live! There will be two performances, 10:45am & 12:45pm.
-  **Merchandise:** Students will be showcasing & selling their handmade items, ranging from \$5-\$15. Items include reusable cold cups, masks, and artwork.
-  **Grill:** Students will be offering a \$3 hot dog lunch for purchase, including a small bag of chips & water or juice.
-  **Bake Sale:** Students will be selling homemade, individually packaged baked goods including brownies, cookies, and muffins.
-  **Cashier:** All purchases, both merchandise and food, will be made at our cashier stand. Cash only for all stations please.

Students and faculty throughout the Milestones community are encouraged to attend the festival. To promote social distancing, lower school and upper school will each have designated times to attend and will stay with their class cohorts at all times. Lower School students and faculty are welcome from 10:40am-12:10pm and Upper School students and faculty are welcome from 12:30pm-1:50pm.

As we come to a close on this year's summer program, it's important to reflect upon this amazing group of PHS students who have worked extremely hard these past six weeks to plan, organize, and prepare. Between creating and maintaining a budget in Financial Literacy, learning about time management and culinary arts in the kitchen, creating beautiful artwork, or collaborating with peers making music, our students fully applied these valuable life skills during the entire planning process for PHS-tival.

Thank you for your support & we look forward to Wednesday!

