## GLEN ROCK PUBLIC SCHOOLS

Brett Charleston, Ed.D. Superintendent of Schools charlestonb@glenrocknj.org



620 Harristown Road Glen Rock, NJ 07452-2398 (201) 445-7700 Fax (201) 389-5019

April 14, 2020

Welcome back to school everyone! We hope that this break was a healthy and restful one for you and your family.

## School Spotlights

**Hamilton** // Last Thursday night the Hamilton School Family donated 120 meals for overnight staff at Hackensack Medical Center from their March and April Food Day monies prepared by Merve's and Rock Kitchen. Thank you to our wonderful town for the support!

**Coleman** // Kindness Counts Video from Coleman. Thank you to those that put this together.

**GR Middle School** // Virtual Hello <u>Video</u> to brighten your day. A huge thank you to Marissa Lemieux and Stephanie Cohen for working behind the scenes to pull this all together!

- **Donations** for Glen Rock Hungry 2 Help are now being accepted. This is an organization created by a group of Glen Rock High School students. Purchase wristbands with the saying, "Bergen, We Are One" to raise money for the hospitals in need. \$10 per wristband at their <u>GoFundMe page</u>.
- After School Enrichment Virtually through Glen Rock Community School // <u>View Class Descriptions</u> // Register on <u>Community Pass</u>
- Glen Rock Board of Education Board Meeting on Tuesday, April 14, 2020 at 5:00 PM, the Glen Rock Board of Education will hold a virtual meeting in the Dario Valcarcel, Jr. Media Center for the purpose of holding a Committee of the Whole Meeting. The agenda for the meeting will be as follows: Personnel and General. Action will be taken. In light of the COVID-19 virus, the public will be able to view the meeting on line and participate in the public comment section of the agenda in accordance with the procedures prescribed by Board policy. The following link will enable the public to access the virtual board meeting.

We are Glen Rock Schools!

Sincerely,

Allison De Meulder

Allison De Meulder Director of Communications