

Beechwood Weekly



Monday, December 7, 2020

Upcoming Events, Deadlines & Notices

Mid-Quarter Reports Mailed

Tuesday, December 8th

Noon Dismissal

Wednesday, December 9th

6th - 8th Grade Final Projects

Mon., Dec. 14th – Thurs., Dec. 17th Classes end at 12pm for the middle school on these days. For information about their schedule for this week go to the following link.

https://docs.google.com/document/d/1K10 4w1WG7dadAtRrOGsbKB1Shgo7AKb9 I5F xmeHcs/edit

Winter Vacation

Monday, December 21st, - January 1st

Classes Resume

Monday January 4th

Applications for New KP & KG Students for the 2021-2022 School Year Are Available

Monday, January 4th

How to get Covid-19 Testing Results from Dec. 3rd

To get your results see flyer with instructions attached.

Last Day for the
Holiday Toy Drive
Wednesday, December 9th
Wednesday is the last day to bring a new
toy to Beechwood for the toy drive.
Boxes will be available outside
the office. For more information
see flyer attached.

2nd/3rd to 3rd Grade Instructor Rotation

On behalf of the school I want to thank Ms.

DeGraça for her hard work and professionalism in working with our third-grade students. They have grown tremendously under her care, even with the current constraints. Her last day will be Dec.

18th and we hope she enjoys her time away from the classroom.

Taking over the class is Ms. Emily Laurance who will be rejoining our teaching force on January 4^{th} .

We are excited at her return!

Mrs. Taylor

Online Virtual Presentation of



Friday, December 11th, 10am

Presented by: Peninsula Youth Theater Mountain View Center for Performing Arts Appropriate for grades 3rd-6^{fl} & 8th but recommended to watch as a family.

Links to presentation will be provided by your child's teacher.

Announcement For 8th Grade Students and Parents

Please complete all high school applications, financial forms and requests for recommendations ASAP!

Deadlines are firm.

Questions? Please call, text, or email Mrs. Connolly at (650)387-7402 or kconnolly@beechwoodschool.org.