

December 22, 2023

Dear Lakes Families,

We are halfway through the school year and it has been a great first semester! Students have demonstrated incredible growth academically and socially so far this year. I am looking forward to our continued work in the new year as we strive to achieve our goals. As we head into winter break, I have directed our teachers to close their school email and use the break to relax and enjoy time with their families. Please refrain from reaching out to them during this time.



We wish all of our Lakes students and families a relaxing break full of fun; I encourage you to enjoy some time reading together while away from school!



Special Message from Movie Night:

Dear Lakes PTO and parents,

Thank you for your generous donation of art supplies. Your contribution is greatly appreciated. Students are already enjoying using the new art supplies.

Sincerely,

Mrs. Russano

Lakes Information and News:

Upcoming Dates:

12/25-1/8: Winter Break

1/8: Teacher Records Day

1/9: School Resumes for Students

1/9-1/19: Pizza Kit Sale

1/11: LOC Day

1/11: PTO meeting, 6:30pm

1/14: PTO fundraiser at Hartland Brewing Co.

1/15: No School for Students

1/16: Report Cards sent home

Other District News and Community Events:

Hartland Robotics Lower Elementary program (Grades K-3) is now accepting applications for the upcoming season which will run from January through March 2024. There will be a more competitive element to this year's program with an honor for one lucky team.

Please see the link below for a recent email blast containing important information. Note the application period runs through the end of the year, with teams forming shortly after the New Year.

<https://mailchi.mp/9c8223cedb02/file-application-13512552>

If you have additional questions, feel free to send an email to hello@hartlandrobotics.org, or visit the web site at www.hartlandrobotics.org



HARTLAND

ROBOTICS

Have a wonderful break and we will see you in the new year!

Melissa Frasier

Principal

Lakes Elementary