CONTOOCOOK VALLEY REGIONAL HIGH SCHOOL

184 Hancock Road, Peterborough, NH 03458 (603) 924-3869 © cvhs.convalsd.net

G. Bruce West, Principal Kim Chandler, Director of School Counseling John Reitnauer, ATC Director Michelle Voto, ATC Development/Research Stephen Bartsch, Dean of Students Michael Lucow, Special Education Administrator Mark Swasey, Athletic Director

March 23, 2018

Good morning Parents and Guardians,

I want to wish you a very happy spring!

As I talk to students on a daily basis, I continue to be impressed by their commitment to learning, both in the classroom and in the community.

The number of students who engage in our athletic programs continues to be significant, and they are patiently waiting for the temperatures to warm so they can practice outside.

The music department held two successful concerts this week, a choral concert on Tuesday and a band concert on Thursday. Their next concert will be the Pops Concert on May 24. Please save the date for this highly enjoyable annual event.

Our students also continue to take advantage of the many co-curricular activities that ConVal has to offer. The drama department recently staged a student-directed performance, a play written and directed by Nick Batty. The spring play will be Jane Eyre, with performances scheduled between April 19 to 22, just before Spring Recess.

We hope to see you during our Open House on Thursday, April 5, 2018, from 6:30-8:00 pm. This will be an opportunity to connect with your students' teachers and discuss their progress towards the learning goals in their various classes as well as our school-wide 21st century skills. This evening will also be an opportunity to meet Michelle Voto, the new ConVal High School principal who will begin her tenure in July 2019.

Upcoming Dates

• Open House: April 5, 2018 6:30-8:00 pm

• End of Quarter 3: April 13, 2018

• Graduation: June 16, 2018

• Last day of school: June 22, 2018

As always, please feel free to contact me with any questions you may have.

Sincerely,

Gib West