THIS WEEK



June 6th - 10th

Please make sure to give us a follow @Simonds HS on Twitter!

Administration Corner

As the year is winding down and we are all hands on deck to prepare our students for the end of year Demonstration of Learning Week, Graduation and Prom we are also preparing our current 9's, 10's and 11's for all the opportunities that are ahead! We are proud to share the NB Tap Teens Apprentice Program is returning for the fall as an opportunity for our youth to choose a skills trades pathway early while gaining meaningful employment and a trade. Any questions please don't hesitate to reach out- this is an exciting program for our youth!

Our students also had the opportunity to learn about the Idea Center opportunity uptown. This is a credit program that includes free transportation to and from Germain street. This is a co-op style program designed to develop student led businesses in the Anglophone South School District. Any questions or concerns please reach out!

Grade 12 Corner

June 20th is our Prom which is being held at the school, tickets for this event are available online through cashless schools: SchoolCashOnline.com: Welcome

June 22nd is our Graduation event which is an outdoor event on campus. If you have any questions or concerns please don't hesitate to reach out to Mrs. Carhart anytime.

Demonstration of Learning Week

In looking ahead to end of June we will be offering the following for students in terms of a schedule. Your support in ensuring your Seabee is present is appreciated!

Monday June 13th

Period 2 AM 9:00 AM Period 3 PM 1:00 PM

Tuesday June 14th Period 4 AM 9:00 Am

Wednesday June 15th Period 5 AM 9:00AM

Thursday June 16th Period 6 AM 9:00 AM

Friday June 17th Makeup day

Upcoming Dates

- June 13th 17th Demonstration of Learning Week (Formerly known as exam week)
- June 20th Prom
- June 22nd Graduation/June 23rd Rain Date
- June 24th Last day of school-full day for students

Athletics Schedule

June 12th – Open Gym Basketball 7pm

June 19th – Open Gym Basketball 7pm