

February 25, 2021

Dear Albion Heights Parents/Guardians:

Hoping everyone is doing well and keeping safe. March is around the corner and hopefully the nice weather will start to appear.

Family and Caregivers Survey

Please complete the short survey on workshop topics for parents. We are planning on offering some virtual sessions this year and to continue on next year. We want to hear from you. We want to offer you what you are interested in knowing more about. We look forward to partnering with you soon.

[Parent/Guardian Survey Link](#)

Staying At Home Orders

A reminder that Toronto is still under a stay at home order until March 8. This is due to the variants that are increasing.

Here is the Toronto Public Health web site www.toronto.ca/COVID19 .

Please note: if students have one or more worsening symptoms they must stay home, self isolate and arrange to get tested. If students come to school with 1 of the symptoms they will be sent home to isolate for 10 days.

Covid-19 Variants of Concern

Today you would have received a letter from the board concerning the new strains that have been identified in some schools.

Here is the link for the letter.

[Variant of Concern - Parent-Guardian Letter \(002\).pdf](#)

Pop Up Clinic

There is a pop up test site open every Sunday at 850 Humber Blvd.

Health Screening App

Thank you to everyone who continues to do the App before 8:00am daily. Students who don't have either the Health App or paper copy complete will not be able to go to class.

Virtual African Heritage Month Assembly

Today we had our African Heritage Assembly. All the classes shared their presentations virtually. It was a wonderful experience for everyone in school. We missed our students who are attending Virtual Learning.

Upcoming Parent Council Meeting

Please join us for our next virtual parent council meeting on Tuesday March 9 from 6:30-7:30. At the meeting we will have Michelle Murdock who is our Nutrition Liaison. We will send the link at a later date.

Stay Safe

Sandra Buie and Angana Naik

