
THE WEEK AHEAD AT STEVES JAN 6 - 10 2024



STEVES@SD38.BC.CA



SCHOOL: 604-668-6660
EARLY WARNING:
604-668-7866

UPCOMING IMPORTANT DATES

January 13

PAC Meeting

Saleema Noon (Body Science)

Parent Night (6:30pm)

January 14

RAM Meeting

January 24

Pro D Day

(school not in session)

February 14

Pro D Day

(school not in session)

February 17

BC Family Day

(school not in session)

NEXT WEEK'S CALENDAR

Monday, January 6

- School reopens
- Be You Club (lunchtime in the gym)

Wednesday, January 8

- Games Club, grades 4-7 (lunchtime in the library)

Friday, January 10

- Breakfast Club (8:00am in the gym)
-

SCHOOL NEWS

- Thank you to everyone for generously donating to our Food Bank Drive. Ms. Corneil's truck is very full and on the way to deliver our donations. A total of 335.15 lbs was donated which will feed over 14 people for a week.
 - Term I report cards were published to the Parent Portal on the myeducation website on Thursday. If you are having trouble accessing your account, please email myedparentportal@sd38.bc.ca for help.
-



School Story in Action 2024-2025

December 20

This week we would like to highlight the work of our student engineers in Division 10. They were challenged by the City of Richmond planning department to talk about population density and how it is affecting local infrastructures. Together students designed, built and created gingerbread houses and the infrastructure to reflect population growth. The city inspectors came to observe and check their work for details. Inspectors brought their air leakage test equipment to make sure the students were compliant to the Energy Codes and their measuring tapes to ensure they accurately reflected the approved plans. The [Richmond News](#) also did a news article.

This links to our [School Story](#) focus in the following way:
Steves is a safe learning community where we strive to:

- create a sense of belonging
- see ourselves
- work together
- build connections to the land and our community
- respond to change

(Steves School Lens)



