

William Cook Elementary School

8600 Cook Road • Richmond, British Columbia • V6Y 1V7 • Tel: 604.668.6454

Nona Navin, Principal • Brian Miller, Vice Principal

Web: cook.sd38.bc.ca

Cook Community

The Week Ahead: December 1 - 5, 2025

Monday	Pro-D Day – No School for Students
Tuesday	
Wednesday	Grab & Go Breakfast
Thursday	Chess Club – by registration only/registration full
Friday	Grab & Go Breakfast

Important Information:

- 1. The PAC is holding another fundraiser for Fresh Slice and Subway discount coupons. Help support this fundraising effort by clicking here
- 2. If your child isn't feeling well, please **keep them home so they can rest and recover**. Staying home when sick helps keep everyone at school healthy and learning. If your child has a fever, cough, or upset stomach, wait until they're feeling better before sending them back.
- Speaking of feeling sick...If your child is sick or will be absent for another reason, please make sure you call our Early Warning Line at 604 668-6461. Calling and leaving a message really helps our team.
- 4. It's back...Cook Cottage! Starting December 8- 10th, we ask that you send your child to school with \$1 so that they can "go shopping" in our Cook Cottage. Students will have the chance to pick an item they would like to give to one person in their family for the holidays. All proceeds will go to a local charity.
- 5. Our **Lost and Found** is overflowing! Please take a look. **All items will be donated** as of December 18th at 3pm:



Upcoming Dates:



December 1st PRO-D Day – No School for Students
December 4th PAC Hot Lunch – Agra Tandoori

December 5th Grade 6 Immunizations

December 8th – 10th Cook Cottage

December 11th PAC Hot Lunch – Fresh Slice
December 18th PAC Hot Lunch – Subway
December 18th Learning Updates sent home

December 19th Last Day of School before Winter Break



William Cook Elementary School

8600 Cook Road • Richmond, British Columbia • V6Y 1V7 • Tel: 604.668.6454

Nona Navin, Principal • Brian Miller, Vice Principal

Web: cook.sd38.bc.ca