

January Newsletter



Welcome Back!

Happy New Year! We hope everyone had a joyful and restful holiday season. We're excited to welcome students back to school on Monday, January 6. Let's make 2025 a year filled with learning, creativity, and fun!

Our hot lunch program starts back on Thursday January 9 and will run every Tuesday. Pizza Day begins Wednesday, January 8 and will run weekly. Please see the January calendar for what's on the menu.

The after-school program will resume on Monday, January 13. There is no need to re-register and we always accept new registrations. Please contact the school for more information.

Have a book to trade, come on out to our Books and Bannock evening January 15th from 4pm-5pm. Bring your family, bring a friend, enjoy some good food and books!



Join us for a fun and wacky day on Friday, January 17. Students are encouraged to wear their clothes backwards as we enjoy a silly, backwards day.

Mark your calendars for Friday, January 26, as we celebrate the joy of reading! Families are invited to join us for an evening of storytelling, book-themed activities, and tips for supporting literacy at home. More details will follow.

Thank you for your continued support. Here's to a fantastic January at BCE

Kevin.

BCE Parent Advisory Council

(PAC)

PAC meeting - Jan 23, 6:00pm at the BCE Library

If you would like to be added to the BCE



PAC email list, please send an email to BCEPAC@outlook.com

EVENTS

- Jan 6 School Re-opens
- Jan 8 Hot Lunch: Chili & Chips
- Jan 13 ASP Restarts
- Jan 14 Hot Lunch: Cream of Broccoli Soup
- Jan 15 Books and Bannock
- Jan 17 Backwards Day
- Jan 21 Hot Lunch: Chicken Alfredo
- Jan 23 PAC Meeting 6:00pm at BCE
- Jan 27 Literacy Night
- Jan 28 Hot Lunch: All Beef Hotdogs

Student Supports Available

*Nikki Watts is on-site at BCE Mon & Wed Mornings to support students' mental and emotional wellbeing.

- * Nuxalk Nation Health and Wellness, 250-799-5809
- * Healthy Beginnings 250-799-5913
- * Child and Youth Mental Health (CYMH) 236-719-2027