



**Dear École Cariboo Hill Secondary School families:**

With the Holiday season quickly approaching, the Cariboo Hill Dry Grad Committee would like to invite you to participate in one of Cariboo Hill's favorite traditions – a [Purdy's Chocolatier Holiday Fundraiser](#).

This season, treat yourself, family, and friends to your favourite Purdy's chocolates, made in Canada with premium quality ingredients and sustainable cocoa. By participating, you also help raise funds to give our 2024 graduates a fun and exciting Dry Grad event!

Help us achieve our fundraising goal of \$10,000 in purchases, and we will receive 25% back in fundraising profit from Purdy's. Together let's make this fundraiser a great success!

Order from now until midnight on **Tuesday, December 3, 2024**.

Pick up date: **Monday, Dec 9, 2024**, from 3-4 p.m. in the school cafeteria. Time will be confirmed closer to the date.

Thank you so much for your support!

**École Cariboo Hill Dry Grad Committee**

Please see below for further details on how to order.

1. Click on our campaign link <https://fundraising.purdys.com/1573301-122012>
  - a. Enter your email address, click "Join a Campaign" and follow the instructions to sign in or register. If you are already registered with Purdy's, you can sign in to start shopping!

OR

Go to <https://fundraising.purdys.com/> and click "Join a Campaign." Enter Customer Number **38268** and follow the instructions to sign in or register.

2. On the dashboard, click SHOP ONLINE at the top.
3. Within SHOP ONLINE, select Use Marketplace.
4. Select the product you would like, determine the quantity, then click on ADD TO BAG.
5. Click on PROCEED TO CHECKOUT and make the payment. On the payment page, you have the option to choose to email a copy of the invoice to you.
6. To find out if a product is gift wrapped, please refer to the attached Easter 2024 catalogue.

Please help us achieve greater success by sharing the order link with your family and friends: <https://fundraising.purdys.com/1573301-122012>