Holiday Wish Fundraiser 2021



The Holiday Season is the time of year

to celebrate with loved ones. We would like to ensure that all Whiteside families have the chance to partake in this special time of year. In order to support families in need, the Holiday Wish Committee and the Whiteside PAC are working together to fundraise for families who need support during this special time of year, and we couldn't do this without your support.

Here are some ways you can help:

 Purchase a gift for a child through SignUp Genius. Here you can sign up under an available slot and purchase the gift for a child that he/she requested.



Gift contribution drop off:

Monday, November 29 - Friday, December 3 during school hours (Please drop off at the front office and if possible, drop off at non-peak times)

** When dropping off your gift at the office, please ensure that it is <u>labeled with the GIFT #</u> (found on SignUp Genius)

https://www.signupgenius.com/go/10C0D48A9AC29A1F8CF8-holiday1

Holiday Wish Fundraiser

2021

2) Make a <u>cash donation</u> through cash online. Money raised will go towards gifts that have not yet been purchased by donations.

Cash donation deadline: Friday, December 3

https://richmondsd38.schoolcashonline.com/Fee/Details/43029/125/False/True

3) Purchase a **gift card** (specifically for Walmart, Save-On-Foods or Safeway through the PAC Fundraiser). The PAC receives a portion of the proceeds and our Holiday Wish Families also benefit. It's a win/win!

Gift card order return dates:

Orders are due to classroom teachers by November 26th.

Pick up dates for gift card orders are:

December 6th (8:30-8:45am and 2:45-3:00pm)

There will be a box at the table where gift cards are being distributed for you to insert those gift cards intended for the Holiday Wish Program.

https://whiteside.sd38.bc.ca/pac/news/2021/11/gift-cards-purdys-fundraiser-now

Thank you so much for contributing to the Holiday Wish Program! Your support will brighten the holidays for our Whiteside students and families.