Highland Happenings

Week 20: January 30th-February 2nd, 2023

Accessibility High Contrast Mode

Aa Aa

Message from the Principal

Hello everyone:

Happy Weekend. It seems like we can't make it through a week without a 'Snow Day' in January. If your child is staying home on a snow day, it would be very helpful if you can call into Safe Arrival to let us know you are keeping them at home.

Just a reminder that this Friday is a PA Day and the students do not have to come to school. Read on for updates for the week.

Kerry

Hot Lunch Program

This is a quick reminder that when the busses are cancelled or it's a 'snow day' hot lunches are not delivered to school. On those days, please send your child with lunch so they don't go hungry!

Online Storybooks

If you are looking for books for your children to read at night, check out this site for diverse books read by Simply Angeline.



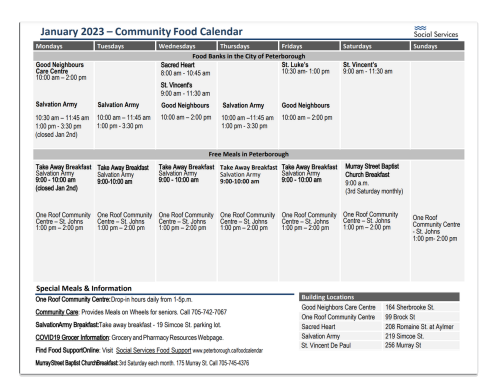
Family Literacy Day

Just a reminder that today (Saturday Jan. 28th) is Family Literacy Day. You can pop down to Peterborough Square and participate in activities with your whole family.

Food Support in Peterborough

This link will take you to the Food Calendar with locations and offerings that can help support your family.





Questions to ask your children to get them talking

Here are some great questions to ask instead of "How was your day" or "How are you?".





https://www.smore.com/u7qy5



Monday	Tuesday	Wednesday	Thursday	Friday
Jan. 30th	Jan. 31st	Feb. 1st	Feb. 2nd	Feb. 3rd
Day 3	Day 4	Day 5	Day 1	Day 2
		Junior Boys/ Girls Basketball Tournament	GroundHog Day	PA Day

Upcoming Dates:

Jan. 23rd: School Council Meeting

Feb. 1-15th- Krispy Kreme Fundraiser

Feb. 2nd - Junior Boys and Girls Basketball Tournament

Feb. 3: PA Day

Feb. 20th: Family Day

Feb. 21st: Reports Home

Feb. 22nd: Pink Shirt Day

Feb. 22nd: Intermediate Boys Basketball Tournament

Feb. 28th: Krispy Kreme Delivery

March 8th: Cody Deaner - Motivational Presentation http://www.codydeaner.com/guestspeaking.html



Ongoing Communication



Principal

