

Faraday School's 100th Anniversary!



FARADAY SCHOOL 1922- 2022

100 years to be celebrated in 2022!

Faraday School was the opening chapter for many of us in our early years of school and we all will have memories of our first and formative years of school from Kindergarten to Grade 6 and for some I have also learned their stay was for a year or two only. Margaret Scott School was being prepared as Isaac Newton II and many were transferred over there after only one year or two. Many of us were there as we took our Grade 7 only. We then went on to the Isaac Newton # 1 just up the block.

The Principal, Jennifer Cox, is the new appointee (since November) and she is very proud to be at Faraday School. We have met a couple times and talked a couple times as she and her Parent Council and Staff are planning some things: (and would love some support)

1. To **Celebrate Manitoba 150** (our great Province marks May 12, 2020 as year 150 in history; to be coordinated at the school this year (tba);
2. **Fundraising for a Reader Board** to be displayed on the Mountain side of the school which will be a very *helpful digital information board*; the cost is \$27,000 and more on that later;
3. and finally discussion turned to the **100th Anniversary of Faraday School** which is to be held in 2022 – (specific dates tba)

Recently my sister Trudy Koppers – Dollman who was there late fifties to early sixties posted the Faraday School information on Facebook on the West Coast and received “hits” from 17 other former students. They are All listed below. Louise (Roh) Hanvey quickly volunteered to help track down people from her class and others. She still is friends with two former Faraday students so there will be many stories. Thank you Louise. (Ottawa now)

On behalf of the school I am asking if you may want to **volunteer** (100th Celebration & Anniversary) in some capacity and please let us know what you prefer. We can break things up in “Decades” as there are many. We can create a small search party for each decade to search; we need many people to make lesser work for all. There are also opportunities for party planners,

Special Guests, former teachers and memorable events among other things. This will be a creative process. Experience in an Anniversary is welcome but not necessary.

The other need is donations financially for their Reader Board. We have the following where monies may be directed for the school. **Cheques** should be made payable to the Children's Heritage Fund c/o Winnipeg School Division 1 at 1577 Wall Street E. Winnipeg, MB. R3S 2E5 and on the memo line please write "**Faraday School Digital Reader Board.**" There is also a charitable # 88886 0590 RR0001. **NOTE:** please e-mail me if you do donate and we can list all ALUMNI or if you wish to remain anonymous that is fine too. (kkuppers@shaw.ca)

Volunteers of former students...and adding

Kirk Koppers 1951- 1958 kkuppers@shaw.ca
Bev Harbour (McMillan) 1951-1958 bevharbour1@gmail.com

Out of Province Contributors to date:

Trudy Dollman (Trudy Koppers- Dollman) Surrey, BC trudydd@shaw.ca
Walter (Butch) Krochak Calgary, Alberta
Louise Hanvey (1956- 1963) Louise (Roh) Hanvey- Ottawa, On. louise.hanvey@gmail.com

Principal: Jennifer Cox - at Faraday School

Facebook names from Posting: Interested volunteering?

Lynne Cooper	Susan Watson- Markusson	Ed Barker	Brenda Stern
Susan Belmonte	Gene McFarlane	Ryan Henry	Gwen Satran
Roxanne Gilles	Alexandra Lamont	Victoria Terrell	Karl Svens
Karen Sawchuk	Dennis Fenton	Charles McQueen	April Bawden

Louise Roh – Hanvey

Contacted Elaine Yacula; Walter and Doug Krochak; tried to find Sonia Kostaniuk, Tim Kostaniuk, Bob Grierson, Garry Green,

If you want your name deleted pls let one of us know as listed above...Thank you.

DID YOU KNOW THAT **Michael Faraday** (1791- 1867) was one of the most influential scientists in history? He received little formal education but had a brilliant mind and delved into electromagnetism, electro chemistry and physics to develop the direct current, early electric motors, discovered benzene, the early Bunsen burner, the magnetic field and more. He is also known as "The Father of Electricity".

Kirk Koppers