



# GIBSON-NEILL MEMORIAL ELEMENTARY SCHOOL

67 Wyngate Drive, Fredericton, NB E3A 6G1

Tel: (506) 453-5429 Fax: (506) 444-4942

<http://gnmes.nbed.nb.ca>

Principal  
Mrs. Tracy Stewart

Vice Principal  
Mrs. Heather Theriault

Vice Principal  
Mr. Colin Dolan

## Math – A –Thon 2022-2023

Oct. 5, 2022

Dear Families,

It is time for our annual Math-a-thon at GNMES. This year we are raising funds to replace some of our technology as well as raising money to have performances at our school.

Students use IPADS daily in their classrooms. We plan to buy 20 iPads which cost \$10,000. We are also bringing in some professional performances for our students to see live theatre and are fundraising towards that.

How our Math-A –Thon works:

Students will be given some questions to work on with their parents on **Tuesday, October 11th**. We ask that each child finds sponsors and list them below. A sponsor who pledges \$2 per fact would pay the maximum of \$20 or they might choose to sponsor the child for \$20.00 regardless of how many facts they got right. The sponsor sheets and money must be returned to the school by **Monday, October 17<sup>th</sup>**.

We are using **School cash online** to accept the fundraising to limit the amount of cash students are bringing to school. When using School cash online you will have to enter the amount in multiples of \$5.00 and will only be able to complete the transaction once so be sure to have all your funds collected before using the program. We will accept cash if you are unable to use the online program.

Prizes will be awarded based on the amount of money turned into the school by the 20<sup>th</sup> of October.

### Math-a-thon Prizes

← Top 3 students in the school – \$20 Gift Certificate for Chapters

← Top Class – \$50 in classroom math games (of their choice)

**All money raised will help fund the purchase of iPads and Performances.**

Thank you for your support.

**STUDENT'S NAME** \_\_\_\_\_ **Teacher:** \_\_\_\_\_

NAME	AMOUNT PER FACT (or total pledge)	NUMBER OF FACTS CORRECT	TOTAL COLLECTED