



# Chess'n Math Association

3423 St-Denis Street, Suite 400  
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[www.chess-math.org](http://www.chess-math.org)

**514-845-8352**

For a logical mind

Dear parent,

The **Chess'n Math Association** provides chess lessons to over 10,000 children each week in more than 300 schools across Canada.

Chess is a fun activity as well as a tool to stimulate concentration, memorization, imagination and logical thinking.

The **Chess'n Math Association** uses a learning program with levels from beginner to advance. Practical play (hands-on) sessions form a part of every lesson. Exercise sheets are also provided to each child. They can be used at home to review concepts learned in class.

Nesbitt School offers the possibility of providing chess lessons to children from **grade 1 to grade 6** during extra-curricular activities. The cost per child is **75\$** and classes will be given for **8 weeks**. The lessons will be given on Thursdays from **11:17 to 12:15**, starting **February 15th, 2018**. **Lessons will be given in the Library**. Please note that spaces are limited.

**Registration online and by telephone only until February 11<sup>th</sup>, 2018 :**

- [Chess-math.org/event/nesbitt-H2018](http://Chess-math.org/event/nesbitt-H2018)
- By telephone at 514-845-8352 Ext 21

When you register, you can also purchase a 1 year subscription to [www.mychesscourse.com](http://www.mychesscourse.com) for only \$9.20 taxes include.

The website [www.mychesscourse.com](http://www.mychesscourse.com) contains study pages and many exercises for the pawn, knight, bishop and rook levels. This modern educational tool is the ideal companion for the student who wants to learn more about chess.

As well as the following chess sets:

*Chess Kingdom* (King 2¾") at \$15

*Complete Chess Kit* (King 3¾") at \$25

Those who purchased chess kits from the Association will have their products delivered to the school for the first class

**For more information about our chess activities, please visit our website  
[www.chess-math.org](http://www.chess-math.org)**