



# The Chess & Math Association

Chess Lessons at Bedford Park P.S.

***BACK BY POPULAR DEMAND!***

## REGISTRATION FORM

Dear Parent,

Chess is a really fun sport for improving your child's math and intelligence.

The nation-wide Chess 'N Math Association teaches chess in our school, during lunch, for all levels. Chess-sets are supplied, classes are small for individual instruction, certificates are awarded at the end of each session.

| CHESS'N MATH PROGRAM   |   | WINTER 2019 SESSION   |
|--|---|-----------------------|
| DAY / TIME   | LUNCH - WEDNESDAY <i>or</i> THURSDAY<br><i>day allotted will depend on level and grade</i>  | COST: \$90<br>8 WEEKS |
| DATES  | <b>WEDNESDAY:</b> Jan. 16, 23, 30; Feb. 6, 13, 20, 27; Mar. 6;<br><b>THURSDAY:</b> Jan. 17, 24, 31; Feb. 7, 14, 21, 28; Mar. 7;<br>pl. choose <input checked="" type="checkbox"/> instructional class <input type="checkbox"/> tournament group |                       |
| To register online go to: <a href="http://www.chess-math.org/bedfordpark-winter2019">www.chess-math.org/bedfordpark-winter2019</a> |   |                       |

*OR* (paper forms available in Office)

*Fill in the Form below, return to the School Office by Tue. Jan. 15<sup>th</sup>, with a \$90 cheque to "Chess 'N Math Association". If a set is needed for home use, order below.*

## REGISTRATION FORM

### BEDFORD PARK PUBLIC SCHOOL – WINTER 2019

NAME \_\_\_\_\_ GRADE \_\_\_\_\_

TEL \_\_\_\_\_ Email \_\_\_\_\_

Class Teacher \_\_\_\_\_ Room \_\_\_\_\_

**Please tick  your child's skill level:**

beginner     knows checkmate     knows tactics     tournament class

**OR:** I have completed the level below (*previous session*)

Pawn     Knight     Bishop     Rook     Queen     King     Int./Adv

(Optional) I would also like to buy a chess set for home use:

*Add amount to cheque above.*

SMALL (\$15 tax incl.)     LARGE (\$25 tax incl.)

Purchased sets will be delivered to the student during the session.

**Chess'n Math Association: (416) 488-5506; (416) 486-3395;**

**Email us: [toronto@chess-math.org](mailto:toronto@chess-math.org)**

