## CHESS'N MATH ASSOCIATION SCHOLASTIC TEAM TOURNAMENT



Your child's chess teacher is now forming teams for the next school team tournament

| <b>XX</b> 71 | h. | -4  |  |
|--------------|----|-----|--|
| V V I        | u  | all |  |

These are our most popular events of the year as the students get to represent their school as a team. Your school's team of four players will play according to playing strength. This means that the best player will play on the first board, second strongest on second board. etc. The teacher and the players will determine in advance the team name and each player's position on the board.

This tournament is so much fun, the kids want more!

| When:  | Sunday, February 26th 2017 Collège Jean-de-Brébeuf                     |
|--------|--|
| Where: | 3200 Côte Ste-Catherine, Montreal (in front of Hôpital Sainte-Justine) |

You have to be at the tournament between 10:45 and 11:30 AM to confirm your Time:

**presence.** You will receive a badge showing on which board your child will play and he/she will

have to wear it throughout the tournament.

Handing out badges: 10:45 to 11:30 AM. Opening Ceremony: 11:45 AM.

**Tournament:** 12:00 to 5:00PM

**Registration:** You must register in advance with your child's chess teacher who will form teams for the school

tournament. If he cannot form a team, your child will play in the individual tournament

**Host:** Chess'n Math Association

**Categories:** Kindergarten to grade 3, Kindergarten to grade 6 and High School

**Prizes:** Plaques will be awarded for first and second place to the players and the school. Medals will be

awarded for third place

**Fee:** \$16 per player. Cheques to be made out to Chess'n Math Association or cash money, to be given

to your child's chess teacher

## **REGISTRATION FORM FOR February 26th, 2017**

| Name     |             | - |
|----------|-------------|---|
| Address: | app.:       | _ |
| City:    | Postal code | _ |
| Tel:     | Grade:      | _ |
| School   | Birth date: | _ |
| Email    | @           |   |