GPSC NEWS



Congratulations to all of our skaters on all of their success so far this year. We had skaters attend the Arctic Winter Games, Totem Competition, and of course our very own Peace Invitational. We saw many podium finishes, personal bests and a lot of smiles. Skaters are busy preparing for the upcoming StarkSkate Championships in Edmonton, March 17-19th. Best of luck to all of the skaters attending this event.

FROM THE BOARD OF DIRECTORS....

Through the board's dedication to fiscal responsibility the club remains in a strong financial position. The board has approved the purchase of additional CanSkate equipment and equipment to enhance our off-ice training sessions. All of our learn to skate programs continue to run at full capacity. We will be opening registration for spring and summer sessions soon. Thank-you to all of our volunteer board members for their continuing support and dedication to our club. We are always looking for new members, If you are thinking of joining the board and would like to attend a board meeting please contact Kristy Wagner - president @gpskate.com





IMPORTANT DATES

- March 17-19 StarSkate Championships
- March 20-26 World Figure Skating Championships Celebration (more details to come)
- April 6 Rising Stars Showcase
- April 21-23 Sunsational Competition
- May 27-28 Casino Fundraiser
- May 27-28 Training Seminar with Ravi Walia

CASINO FUNDRAISER MAY 27-28, 2022

Our casino fundraiser is coming soon. This is our only fundraiser this season, all families Star 1 and up will be required to volunteer for a shift. The sign-up genius will be sent out in the next week.

GUEST COACH - RAVI WALIA

We are excited to announce that Ravi will be providing a training seminar for skaters **MAY 27-28, 2022.** Ravi is a world and Olympic coach and ISU level technical specialist. He has coached multiple national and international champions and has over 22 years of coaching experience. This is a great training opportunity for all of our skaters. Registration details coming soon.

