



Dear Saint Louis Area Girl Scouts,

The Metro Edge Figure Skating Club of Missouri would like to invite you to come watch the wintry story of the young Clara and her prized Nutcracker unfold on a sheet of sparkling ice amidst dazzling sets. Be enchanted to the classic music of Peter Tchaikovsky as the skaters swirl and twirl from Clara's living room Christmas party to the Land of the Sugar Plum Fairies.

Nutcracker On Ice is a holiday show that every child of any age will enjoy. And, it's an affordable troop outing! Tickets are on sale now for **just \$8.00** in advance for your scouts, this special price includes a custom designed "Nutcracker On Ice" patch that features a different character each year, two free tickets for the troop leaders, meet & greet with the cast and a complimentary snack.

Prior to the show, each troop will be escorted to reserve seating prior to opening to the public for a special meet and greet with the principal cast members. Troop members will get the chance to meet, ask questions and take pictures with principal cast members.

This year our community service project is a food drive to support local food pantries. We are asking troops to bring boxed and/or canned food items to the show. The troop to bring the most (judged by number of boxes filled) to each performance will receive a free ice cream party at **Serendipity Homemade Ice Cream!**

So gather the troop for an outing that is sure to create fond memories! Many of the lead roles are Girl Scouts themselves. The show features toddlers to adult skaters and also some of the top skaters and regional competitors from the St. Louis area in principal parts.

I have attached a group ticket order form with all the show details. If you have any questions about the production, please contact Karen Rosemann our show producer, at 314-409-9986. For more information about our Girl Scout program please contact me at 314-961-0684 or gstickets@nutcrackeronice.org.

Sincerely,

Anne Meneely
Nutcracker On Ice Girl Scout Coordinator