



Simcoe and District Minor Hockey Association and the Simcoe Optimists Club Present the 23rd Annual Simcoe Optimists Fun Day



Simcoe and District Minor Hockey and the Simcoe Optimist Club are hosting the 23rd annual "Optimist Club Beginner Fun Day". This event will take place on Saturday March 23, 2019. It is open to teams made up of players at the Initiation level. We will be using 3 X 4 nets and 4 ounce pucks.

Each Initiation team will play a minimum three games (May be more depending on registration). All games will be 4 on 4, 1/2 ice, 44 minutes long (2 X 22 Minute Periods) with line changes on the two-minute buzzer. There will be no icing or off sides. Teams will dress goaltenders at the SR IP level only (Optional at the JR IP level). There will be a trophy presentation at the end of the last game.







OPTIMIST BEGINNER FUN DAY March 23, 2019

How to Register:

- Before sending in your registration form, please call or email the tournament contact to confirm that the tournament is not full.
- Email your tournament registration form to the tournament contact. You will receive confirmation via email that your registration has been received.
- Mail your cheque for \$400.00 (payable to Simcoe and District Minor Hockey Association or SDMHA).
- E-Transfer is available. Contacy mjefferson@globalstar.ca for details.
- Please include your OMHA approved roster with your tournament payment. Revisions may be emailed prior to the tournament.

Mailing Address:	Contact:
SDMHA – Optimist Beginner	Chair: Martin Jefferson
Fun Day	mjefferson@globalstar.ca
Attn: Martin Jefferson	416-418-3236
2140 Cockshutt Road	
Waterford, Ontario N0E 1Y0	

Contact Name:					
Address:			City:		
Province:		Pos	stal Code:		
Phone No:	E-r	nail:	1		
Alternate Contact:	,		,		



OPTIMIST BEGINNER FUN DAY 2019

TEAM NAME - SPONS	UR		
DIVISION			
OMHA CLASSIFICATIO	N		
CENTRE			
TEAM COLOURS	HOME:	AWAY:	
eam Roster		l e e e e e e e e e e e e e e e e e e e	
SWEATER NUMBER	PLAYE	R'S NAME (PLEASE PRINT)	
COACH			
ASST. COACH			
TRAINER			
MANAGER			
CONTACT			