

A POOL	Win	Loss	Points	B POOL	Win	Loss	Points
A1-Brampton Blazers				B1-Lasalle Athletics			
A2-Milton Purple				B2-Aurora Diggers			
A3-Stratford Flames				B3-Windsor Wildcats			
A4-Waterloo Gold				B4-Halton Hawks			
A5-Etobicoke Mayhem				B5-Oakville Angels			

Round Robin

	J11	Game #	Score	J12	Game #	Score	J13	Game #	Score
Friday 9:00am	A1 vs A3	1		A2 vs A4	2				
Friday 11:00am	B2 vs B5	3		B1 vs B3	4				
Friday 1:00pm	A1 vs A2	5		A3 vs A5	6				
Friday 3:00pm	B3 vs B5	7		B1 vs B4	8				
Friday 5:00pm	A3 vs A4	9		A1 vs A5	10				
Friday 7:00pm	B2 vs B3	11		B4 vs B5	12				
Saturday 9:00am	A2 vs A3	13		A4 vs A5	14				
Saturday 11:00am	B1 vs B2	15		B3 vs B4	16				
Saturday 1:00pm	A1 vs A4	17		A2 vs A5	18				
Saturday 3:00pm	B1 vs B5	19		B2 vs B4	20				
Saturday 5:00pm		Tiebreaker			Tiebreaker			Tiebreaker	
Saturday 7:00pm		playoff			playoff			playoff	

**U13 Tier I Provincial
Championship**

Windsor

Mic Mac Park

Aug 9-11 2024

Diamonds: John Ivan 1, 2, 3, 4



Top 2 teams in each pool will advance to playoff round with 2 lives and the 3rd and 4th place team in each pool will advance with one life

In tournaments using pool play/round robin format, ties after 7 innings shall stand.

At the completion of the round robin/pool play portion, The Association (P.W.S.A.)

final standings in the round robin/pool play shall be established using the following criteria and will revert back to (1) after each criterion if the tie is broken:

(1) Win/Loss Record. If still tied then:

(2) Winner of games between the tied teams. Note: In order to use this criteria, all subject tied teams must have played each other and one team must have defeated all the teams they are tied with to be ranked higher.

If still tied, then:

(3) Difference plus or minus of total runs scored with the limit of seven (7) plus or minus per game. Full innings only may be used.

(4) Least runs allowed.

(5) Most runs scored.

Note: Any tie that either means an extra life or qualifying for the Championship Round will be subject to a play-off game.