

**20th Annual Forest Glade Optimist  
Super 5 Tournament  
Sunday Jan12, 2025 2:30 p.m.  
Super Bowl Lanes 10,000 Tec. Rd. E.**

Forest Glade Optimist 20th Annual Super 5 Tournament is an event teaming together current Sanctioned Youth Bowlers with Coaches and other Bowling House Coaches or Participants get the opportunity to bowl on a team captained by these coach.

**5 Man Team including Coach** (coaches do not have to pay)

**Entry Fee: \$25 per person(\$19.00 scholarship , \$5.00 linage , \$1.00 expenses)**

Take all 5 bowlers Average added together then Divided by 5 gives team average

**Here`s how it works :**

Photo of team captains are posted on a wall. Under the picture of each captain is a space for four names. All you have to do to be part of the fun is to pick which captain you would like to bowl with, fill an entry form pay your entry fee & show up to bowl.

**Bakers Style Tournament:**

On Tournament day we will bowl a Bakers style event. The baker`s format allows each team member to bowl two frames per game.

Bowler 1 bowls 1st & 6th frame, bowler 2 2nd & 7th and so on.

After completing 10 games (sounds like a lot but remember each player is only bowling 2 frames per game) The top 4 teams will move onto a stepladder finals where one team will be crowned Champions

**Guaranteed Pay Out**

**1st place team \$400.00 (\$100 each) in scholarship funds**

**2nd place team \$300.00 (\$75.00 each)**

**3rd place team \$200.00 (\$50.00 each)**

**4th place team \$100.00 (\$25.00 each)**

Average as of Dec. 22 for youth Yearbook Adults

**e transfers accepted**

Please Return by Dec 29 ,2024

Tournament Director Richard Taylor

(519)996-9069 richtaylor195765@gmail.com

1724 Jefferson , Windsor, Ont.

**House**

\_\_\_\_\_

**Coach**

\_\_\_\_\_

**Bowler 1**

\_\_\_\_\_

Birth date

\_\_\_\_\_

**Bowler 2**

\_\_\_\_\_

Birth date

\_\_\_\_\_

**Bowler 3**

\_\_\_\_\_

Birth date

\_\_\_\_\_

**Bowler 4**

\_\_\_\_\_

Birth date

\_\_\_\_\_

Coach uses only

Averages (as of Dec 22, 2024)

\_\_\_\_\_

Coach

\_\_\_\_\_

Bowler 1

\_\_\_\_\_

Bowler 2

\_\_\_\_\_

Bowler 3

\_\_\_\_\_

Bowler 4

Team Average

Total \_\_\_\_\_ / 5

equal = \_\_\_\_\_