Baseball Regina 2023 Fall Ball

Fall Ball is a developmental, fun league every Saturday in September at Lions Park, where players are encouraged to try positions not typically played. Pitchers are allowed only 2 innings, and players who have just completed their last year of an age division may choose to remain in their current division or register for the next age group to prepare for next season. Out of Town players are always welcome! You can also request to be on the same team with up to two friends, they need to request you as well.

New In 2023

\$80 – Junior Rally Cap (born 2017 – 2019** Division Director approval and Parent/Guardian Coaching) gets 5 games, one game per Saturday at 3:00, Game T-shirt and instruction session every pre-game each Saturday. Rally Cap Instruction is 15 minutes before game time.

\$80 - Rally Cap (born 2014* - 2016) gets 5 games, one game per Saturday at 12:45, Game T-shirt and instruction session every pre-game each Saturday (*Depending on player skill) Rally Cap Instruction is 15 minutes before game time.

\$130 - 11U (born 2012 - 2014*) gets you 10 games (2 games per Saturday 12:00 and 2:00), instruction session before game 1 each Saturday and a Game T-Shirt. Please note that if there are more 11U teams, there may be a 4:00 game as well. (*Depending on player skill)

\$130 - 13U (born 2010 - 2011) & 15U (2008 - 2009) gets you 10 games (2 games per Saturday 12:30 and 2:30), instruction session before game 1 each Saturday and a Game T-Shirt.

After the August 13, 2023 registration deadline, then coaches will need to be confirmed and players assigned to teams. We need volunteers as coaches as each team needs at least 2 or 3 volunteer coaches before a team can play. You will be notified which team you are on by email by August 25, 2023.

11U to 15U Teams arrive 30 min before game time for your skill development sessions conducted by our guest instructors!

To Register, in the FALL BALL tab, click on 2023 FALL BALL REGISTRATION FORM, fill it out and email it admin@baseballregina.com