



Friday, March 29, 2024

ATLANTA BRAVES-PHILADELPHIA PHILLIES

Game Time: 03:06 pm ET

Watch: MLB Network

Selection: ATLANTA BRAVES (First 5 innings) - 122

(5 inning line) The Atlanta Braves will take the field today highly motivated to avenge their postseason loss to the Philadelphia Phillies. They will send to the mound their ace and NL Cy Young favorite Spencer Strider. One of the most dominate pitchers in baseball he has been particularly lethal vs the Phillies. In his young career he is currently 8-0 with a 1.90 era vs them. Last season he was 20-5 with a 3.86 era. Strider has a whopping 483 strikeouts in 320 career innings. The Braves went 8-5 vs the Phillies last season including a 5-1 record at Citizens Bank Park which is where this game will be played.

Supporting Strider is a potent Braves offense that led the majors last season in runs, home runs, batting average, OBP, slugging percentage, OPS, and hits. Led by last years unanimous NL MVP winner Ronald Acuna Jr the Braves were also 10th in the league in stolen bases, 18th in walk percentage, 5th in strikeout percentage, and led the MLB in hard hit percentage. It remains one of the leagues best lineups, if not the best.

The Braves have to be itching to get back on the field to face this Phillies team that has eliminated them from the postseason 2 years in a row. With the superior starting pitcher and offense expect the Braves to get off to a hot start in this game. * WE WILL TAKE THEM ON THE 5 INNING LINE WHICH IS AVAILABLE AT ALL WAGERING SITES

If a single game you purchased does not win based on the point spread, you will receive the next equivalent game FREE OF CHARGE.

Any questions or comments can be sent to: wiz@wizardraceandsports.com

Follow me on Twitter at: [The Wizard@WizardPicks](https://twitter.com/TheWizard@WizardPicks)

THE WIZARD® and THE WIZARD Design are registered service marks of Wizard Race and Sports, INC. © 2024 Wizard Race and Sports, INC.

Republication, retransmission or dissemination of the contents is prohibited.