

League Game Dodgers U12's Sunday, August 13 Bendigo East Bears 10:30AM Game over! E **DGRS** 0 0 1 2 X X 3 15 BNDG 18 0

## Bendigo East Bears Captures Lead Early To Defeat Dodgers U12'S

Scored by: Joy Eeles

Dodgers U12's fell behind early and couldn't come back in a 15-3 loss to Bendigo East Bears on Sunday. Bendigo East Bears scored on a stolen base by Jasmine E, a stolen base by Wilbur F, and a stolen base by Chester F in the first inning.

The Dodgers U12's struggled to contain the high-powered offense of Bendigo East Bears, giving up 15 runs.

Bendigo East Bears opened up scoring in the first inning, when Bendigo East Bears scored on a stolen base during Wilbur's at bat. Then Wilbur doubled.

Bendigo East Bears scored five runs in the third inning. Jai D, Zephyr F, Wilbur, Chester, and Emery V each had RBIs in the frame.

Chester got the start for Bendigo East Bears. The hurler lasted three innings, allowing two hits and one run while striking out six and walking zero.

Jack L led things off on the pitcher's mound for Dodgers U12's . Jack went one-third of an inning, allowing five runs on five hits, striking out one and walking one. Kamden S threw one and one-third innings out of the bullpen.

Jack, Cade A, Will M, and Mitchell P each collected one hit to lead Dodgers U12's . Will led Dodgers U12's with five stolen bases, as they ran wild on the base paths with ten stolen bases. Dodgers U12's was sure-handed in the field and didn't commit a single error. Cade had the most chances in the field with three.

Bendigo East Bears racked up 18 hits on the day. Wilbur, Chester, Jasmine, Jack L, Jai, and Emery each had multiple hits for Bendigo East Bears. Bendigo East Bears tore up the base paths, as seven players stole at least two bases. Jasmine led the way with six. Bendigo East Bears was sure-handed and didn't commit a single error. Georgia L made the most plays with eight.

"Powered by Narrative Science and GameChanger Media. Copyright 2023. All rights reserved." Any reuse or republication of this story must include the preceding attribution.