



Dodgers

STRATHFIELDSAYE DODGERS BASEBALL CLUB INC.

GameStream

Final | League Game | MCG, Malmbsbury

8 Dodger 3's Hornets

Sunday, August 20
12:30PM

Malmbsbury 3s **18**

Game over!

	1	2	3	4	5	6	7	8	9	R	H	E
DDGR	2	3	1	2	X	X	X	X	X	8	11	0
MLMS	10	4	3	1	X	X	X	X	X	18	19	2

Scored by: Daisy Pithie

Early Lead For Malmbsbury 3s Seals Fate For Dodger 3'S Hornets

Dodger 3's Hornets watched the game slip away early and couldn't recover in an 18-8 loss to Malmbsbury 3s on Sunday. Malmbsbury 3s scored on a double by Trent Dempster, a single by Peter Schon, a single by Farley Bracken, a walk by Phillip Smith, a single by Ian Bracken, a single by Simon Bogli, a single by McGaughey, a single by Dempster, and a groundout by Schon in the first inning.

Dodger 3's Hornets collected 11 hits and Malmbsbury 3s had 19 in the high-scoring affair.

Dodger 3's Hornets tallied three runs in the second inning. Dodger 3's Hornets big bats were led by Gary Ahdore and Jessy Matthews, all sending runners across the plate with RBIs in the inning.

Schon led things off on the pitcher's mound for Malmbsbury 3s. Schon lasted two innings, allowing five hits and five runs while striking out four.

Daisy Pithie started the game for Dodger 3's Hornets. The hurler went two innings, allowing 14 runs on 13 hits and striking out one. Ahdore threw one inning in relief.

Dodger 3's Hornets scattered 11 hits in the game. Kate Monti and Ahdore all had multiple hits for Dodger 3's Hornets. Monti led Dodger 3's Hornets with three hits in four at bats. Dodger 3's Hornets didn't commit a single error in the field. Ahdore had the most chances in the field with five.

Malmbsbury 3s tallied 19 hits. Dempster, Bogli, Schon, Bracken, McGaughey, and Elliot Harrington each managed multiple hits for Malmbsbury 3s. Malmbsbury 3s tore up the base paths, as two players stole at least two bases. Harrington led the way with three.

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