



2016 AHSAA Baseball Finals
Hillcrest HS vs Cullman High School (Game 1)
May 21, 2016 at Montgomery, Ala. (Riverwalk Stadium)



Hillcrest HS 1 (40-10)

Player	ab	r	h	rbi	bb	so	po	a	lob
Sage Smelley 3b	3	0	0	0	1	0	0	0	2
Cole Frederick ss	2	0	0	0	1	0	4	2	0
Tyler Turner rf	2	1	1	0	1	1	1	0	2
Blake Robbins dh	3	0	0	0	0	1	0	0	1
Carson Williams pr	0	0	0	0	0	0	0	0	0
Tyler Frederick 3b	0	0	0	0	0	0	0	0	0
Hunter Kamplain c	3	0	0	0	0	1	3	1	1
Darian Pope lf	3	0	1	0	0	2	3	0	0
Jason Ashcraft pr	0	0	0	0	0	0	1	0	0
Walt Bailey 1b	3	0	0	0	0	0	6	0	0
Casey Page 2b	2	0	0	0	0	1	1	2	0
Michael Garner ph	1	0	1	0	0	0	0	0	0
Jake Presley cf	3	0	1	0	0	0	2	0	0
Noah Barnette p	0	0	0	0	0	0	0	1	0
Totals	25	1	4	0	3	6	21	6	6

Cullman High School 0 (40-13)

Player	ab	r	h	rbi	bb	so	po	a	lob
Kolby Robinson ss	3	0	0	0	1	0	1	3	2
Levi Thomas dh	3	0	0	0	1	0	0	0	0
Owen Lovell cf	4	0	1	0	0	0	1	0	2
Noah Fondren 3b	2	0	2	0	1	0	0	5	0
Jacob Heatherly lf	3	0	1	0	0	0	0	0	2
Carter Bowen 2b	3	0	0	0	0	2	0	1	2
Wheeler Eastman c	3	0	0	0	0	0	6	2	1
Caleb Lipsey rf	0	0	0	0	0	0	0	0	0
Carson Freeman pr	0	0	0	0	1	0	1	0	0
Michael Myers pr	0	0	0	0	0	0	0	0	0
Ben Smith ph	1	0	0	0	0	1	0	0	0
Trent Price 1b	3	0	1	0	0	0	11	1	0
Will Morrison p	0	0	0	0	0	0	1	1	0
Totals	25	0	5	0	4	3	21	13	9

Score by Innings	1	2	3	4	5	6	7	R	H	E
Hillcrest HS	0	0	0	0	0	1	0	1	4	0
Cullman High School	0	0	0	0	0	0	0	0	5	2

E - K. Robinson; W. Morrison. DP - CULLMAN 1. LOB - HHS 6; CULLMAN 9. HBP - C. Lipsey. SB - S. Smelley 2; T. Turner; O. Lovell. CS - M. Myers.

Hillcrest HS	ip	h	r	er	bb	so	ab	bf	np	Cullman High School	ip	h	r	er	bb	so	ab	bf	np
Noah Barnette	5.0	4	0	0	2	1	18	21	81	Will Morrison	6.1	4	1	0	3	6	24	27	91
Cole Frederick	2.0	1	0	0	2	2	7	9	42	Levi Thomas	0.2	0	0	0	0	0	1	1	3

Win - N. Barnette (7-2). Loss - W. Morrison (8-3). Save - C. Frederick (4).
 HBP - by N. Barnette (C. Lipsey). Pitches/strikes: N. Barnette 81/44; C. Frederick 42/20; W. Morrison 91/58; L. Thomas 3/2.

Umpires - HP: Hurston Pittman 1B: Jason Lively 3B: Jared Young
 Start: 4:04 Time: 2:01 Attendance:
 Weather: Mostly Sunny, 84 degrees