



[TOP](#)

## Game #12 Bloomfield Christmas Tournament Richland vs South Pemiscot

DECEMBER 27TH 2017 BY DEE LOFLIN

### Game #12 Bloomfield Christmas Tournament Richland vs South Pemiscot

Bloomfield, Missouri - Richland Rebels fell to the South Pemiscot Bulldogs in Game # 12 of the 2017 Bloomfield Christmas Tournament 82 - 60 after leading in the first two periods by as much as 14 points.

Daniel Petty and Tanner Freeman set the pace for the Rebels in the first quarter. Petty nailed three treys and a buck while Freeman sank four buckets to give them a comfortable 14 point lead.

Petty tallied a team-high 19 points including four treys. Freeman finished with 11 points and Hunter Walker recorded 10 points for Richland.

South Pem's Terrence Mullen recorded a game-high 20 including six buckets, two treys and two from the charity stripe.

Darius Johnson contributed 15 points on four buckets, two treys and 1 from the free throw line.

Final Score Richland 60, South Pemiscot 82

Richland	26	17	6	11	-	60
----------	----	----	---	----	---	----

South Pemiscot	12	22	27	21	-	82
----------------	----	----	----	----	---	----

Richland (60) - Daniel Petty 19, Mikey Burton 9, Tanner Freeman 11, J.T. Pinkley 4, Luke Rhodes 2, Andrew Partenberry 2, Hunter Walker 10, Nick Azure 1. FG 23, FT 8/17, F 17. (3-pointers: Petty 4, Burton 1, Pinkley 1. Fouled Out: None).

South Pemiscot (82) - Terrence Mullen 20, Lasilas Smith 6, Kevin Burton 8, Jamarea Rogers 9, Khalal Rogers 9, Terryon Johnson 7, Chase Terry 2, Darius Johnson 15, Antonio Fuller 6. FG 31, FT 12/21, F 17. (3-pointers: Mullen 2, Smith 1, Burton 2, K. Rogers 1, Johnson 2, Fouled Out: None).

South Pemiscot will play Twin Rivers in Game #17 of the Bloomfield Christmas Tournament on Thursday, December 28th at 1 p.m.

LAST UPDATED ON DECEMBER 27TH 2017 BY DEE LOFLIN

<https://showmetimes.com/Blogpost/v9cn/Game-12-Bloomfield-Christmas-Tournament-Richland-vs-South-Pemiscot>

[Go to post](#)

More from ShowMe Times:



SUBSCRIBE TO "SPORTS"

**ShowMe Gold Sponsors**