Sports

тор

Rib City Shootout Slated for Friday and Saturday

JUNE 02ND 2016 BY DEE LOFLIN

Rib City Shootout Slated for Friday and Saturday

Dexter, Missouri - The first Rib City Shootout of the summer is upon us this Friday, June 3rd and Saturday, June 4th featuring the best of boys basketball.

There are 64 teams competing against each other on 7 courts in Dexter. The Bearcat Event Center will have three courts, and there will be courts open in the Southwest Elementary gym, Dexter Parks & Rec gym, the High School gym, and the Middle School gym.

For more information and the complete schedule of games click HERE.

Below are the Bernie Varsity, Bernie Junior Varsity, Dexter 8th Grade, Dexter Junior Varsity and Dexter Varsity games for Friday.

Friday, June 3rd

9:45 a.m. Bernie Varsity vs Meadow Heights Varsity at the BEC 3

9:45 a.m. Dexter JV vs Sikeston JV (FR) at the Middle School

11:15 a.m. Bernie Varsity vs Greenville Varsity at the BEC 2

11:15 a.m. Dexter JV vs Park Hills JV (FR) at the Middle School

12:45 p.m. Bernie JV vs Thayer JV at the Middle School

1:30 p.m. Dexter JV vs Notre Dame JV (FR) at the Middle School

2:15 p.m. Dexter 8th grade vs East Prairie 8th (FR) at Dexter Parks and Rec

3:00 p.m. Bernie Varsity vs Pocahontas, AR Varsity at the BEC 3

3:00 p.m. Bernie JV vs Steelville JV at the High School

3:45 p.m. Dexter Varsity vs Greene County, AR Varsity at the BEC 2

4:30 p.m. Bernie JV vs Greene Co. Tech AR 9th at Southwest Elementary

4:30 p.m. Dexter 8th grade vs Ellington 7th and 8th at Dexter Parks and Rec

6:00 p.m. Bernie JV vs Green Co., KY JV at the BEC 3

6:45 p.m. Dexter Varsity vs Park Hills Varsity at the BEC 2

7:30 p.m. Dexter 8th grade vs Greene Co. Tech, AR 8th grade at Dexter Parks and Rec

8:15 p.m. Dexter Varsity vs Owensville Varsity at the BEC 2

LAST UPDATED ON JUNE 02ND 2016 BY DEE LOFLIN

https://showmetimes.com/Blogpost/v4o7/Rib-City-Shootout-Slated-for-Friday-and-Saturday

Go to post

More from ShowMe Times:



SUBSCRIBE TO "SPORTS"

ShowMe Gold Sponsors