Sports

тор

Pigskin Pick'em Challenge Week 3 Results

SEPTEMBER 03RD 2017 BY DEE LOFLIN

Pigskin Pick'em Challenge Week 3 Results

Dexter, Missouri - There's still time to register for the 2017 Pigskin Pick'Em Challenge. There are weekly prizes!!! Week #3 is now in the books and ShowMe Times has one player in the number one spot - Keith Byrd, but there are several right behind him.

In second place is Jason Pounds with 36 points and in third place is a 3-way tie with Jennifer Peden, Wade Boyer, and J. Comfort.

Those round out your top players of the week! Good luck in Week #4.

Week #3 Football Game Results

Dexter beat NMCC Hillsboro beat Ste. Gen Jackson beat Sikeston Charleston beat Central Panthers HSA Hayti beat Chafee Kelly beat St. Vincent Malden beat Portageville Kennett beat Carnahan Valle Catholic beat Caruthersville East Prairie beat Scott City Park Hills beat Potosi Perryville beat Fredericktown Cape beat Farmington Poplar Bluff beat St. Charles

Winner of the Week 3 Prize is Lamont Frehley! Congratulations Lamont! You have won two Pig Baskets from Dexter Queen!

Week #3 is up and ready to play beginning at 6:00 p.m. Sunday. Deadline for Week #3 is Friday, September 1, 2017 at 6:00 p.m.

As the season gets in high gear, more high school games will be added, college and pro games will also fill a few of the slots. It will be an exciting 10 weeks of football action going right into the playoffs!

Just go to **www.showmetimes.com**, click Sports at the top of the page and the 2017 Pigskin Pick'em will drop down. Register and begin playing! There will be weekly prizes as well as a grand prize of \$500 CASH!!

Everyone loves to win CASH!!! Would you like to win \$500, \$250 or \$150! Those are the prizes for the 1st place, 2nd place, and 3rd place winners, plus each week you can win smaller prizes.

LAST UPDATED ON SEPTEMBER 03RD 2017 BY DEE LOFLIN

https://showmetimes.com/Blogpost/v8dg/Pigskin-Pickem-Challenge-Week-3-Results





More from ShowMe Times:

SUBSCRIBE TO "SPORTS"

ShowMe Gold Sponsors