

Name > David Price

AFC Wildcard Round Game 1

#3 Houston 11-5

Indianapolis

#6 Indianapolis 10-6

3

EJ's Pro Football
Pickem's**AFC Wildcard Round Game 2**

#4 Baltimore 10-6

LA Chargers

#5 LA Chargers 12-4

3

NFC Wildcard Round Game 3

#3 Chicago 12-4

Chicago

#6 Philadelphia 9-7

7

NFC Wildcard Round Game 4

4 Dallas 10-6

Dallas

#5 Seattle 10-6

7

EJ's Pro Football
Pickem's

Continue to bracket on 2nd page after your last pick by hitting enter or submit

20 points for each correct pick

20 bonus points for picking exact margin of victory

6 bonus points for being with in 2 of the margin of victory

3 bonus points for being with in 6 of the margin of victory

When filling out the bracket remember in the Divisional round #1 and #2 are already there they had 1st round bye, #1 seed plays the lowest seed to advance in their conference, for example if #6 Indianapolis win they automatically play #1 Kansas City. If #3 Houston wins they automatically play #2 New England.

280



EJ's Pro Football
Pickem's

AFC - Wildcard Round

Game 1

#3 Houston
#6 Indianapolis

Divisional Round

#1 KC / #2 New England

Kansas City

Indianapolis

AFC Championship

Kansas City

New England

SuperBowl LIII

#1 Kansas City

#2 LA Rams

SuperBowl LIII Winner

Kansas City

AFC - Wildcard Round

Game 2

#4 Baltimore
#5 LA Chargers

#1 KC / #2 New England

New England

LA Chargers

NFC - Wildcard Round

Game 3

#3 Chicago
#6 Philadelphia

Divisional Round

#1 New Orleans / #2 LA Rams

LA Rams

Chicago

NFC Championship

LA Rams

New Orleans

NFC - Wildcard Round

Game 4

#4 Dallas
#5 Seattle

#1 New Orleans / #2 LA Rams

New Orleans

Dallas



EJ's Pro Football
Pickem's

40 points given for each correct team reaching the Divisional Round
you receive 160 pts free just for filling out a bracket from 4 teams with Byes already in the divisional round.

80 points given to each correct team reaching the Championship Rounds
160 points given to each correct team reaching the Superbowl
400 point given to picking the correct Superbowl winner