Nairabet Bet Combinations (Combo) What is meant by Goliath?

A Goliath consists of 247 possible bet combinations involving selections in 8 different events.

The bet includes 28 doubles, 56 trebles, 70 fourfolds, 56 fivefolds, 28 sixfolds, 8 seven-folds and an accumulator.

A double is a combination of 2 events, treble is a combination of 3 events, a four-fold is a combination of 4 events, a five-fold is a combination of 5 events, a six-fold is a combination of 6 events, a seven-fold is a combination of 7 events and an accumulator in this instance means a combination of all 8 events.

E.g You place a Goliath bet on games A,B, C, D, E, F, G and H.

Let's say your stake is N50, please note that your total stake will be $50 \times 247 = 12,350$

This is so because your stake is charged separately for each possible combination and winnings are credited for each correct combination as well.

Your combinations would be arranged thus:

28 doubles

A*B X 50 = Winnings

A*C X 50 = Winnings

A*D X 50 = Winnings

A*E X 50 = Winnings

A*F X 50 = Winnings

B*C X 50 = Winnings

B*D X 50 = Winnings

B*E X 50 = Winnings

B*F X 50 = Winnings

C*D X 50 = Winnings

C*E X 50 = Winnings

C*F X 50 = Winnings

D*E X 50 = Winnings

D*F X 50 = Winnings

E*F X 50 = Winnings

+ 13 more possible doubles combinations

56 Trebles

A*B*C X 50 = Winnings

A*B*D X 50 = Winnings

A*B*E X 50 = Winnings

A*B*F X 50 = Winnings

A*C*D X 50 = Winnings

A*C*E X 50 = Winnings

A*C*F X 50 = Winnings

A*D*E X 50 = Winnings

A*D*F X 50 = Winnings

A*E*F X 50 = Winnings

B*C*D X 50 = Winnings

B*C*E X 50 = Winnings

B*C*F X 50 = Winnings

B*D*E X 50 = Winnings

B*D*F X 50 = Winnings

B*E*F X 50 = Winnings

C*D*E X 50 = Winnings

C*D*F X 50 = Winnings

C*E*F X 50 = Winnings

D*E*F X 50 = Winnings

+36 more possible treble combinations

70 Four-Folds

A*B*C*E X 50 = Winnings

A*B*C*F X 50 = Winnings

A*B*D*F X 50 = Winnings

A*C*D*F X 50 = Winnings

A*C*E*F X 50 = Winnings

A*D*E*F X 50 = Winnings

A*B*C*D X 50 = Winnings

A*C*D*E X 50 = Winnings

A*B*D*E X 50 = Winnings

B*C*D*E X 50 = Winnings

A*B*C*E X 50 = Winnings

B*C*E*F X 50 = Winnings

B*C*D*F X 50 = Winnings

B*D*E*F X 50 = Winnings

C*D*E*F X 50 = Winnings

+ 55 more possible Four-Fold combinations

56 Five-Folds

A*B*C*D*E = Winnings

A*B*D*E*F = Winnings

A*B*C*E*F = Winnings

A*B*C*D*F = WinningsA*C*D*E*F = WinningsB*C*D*E*F = Winnings+ 50 more possible Five-fold combinations 28 Six-Folds A*B*C*D*E*F = WinningsA*B*C*E*F*G = WinningsA*B*D*E*F*G = WinningsA*B*C*D*F*G = WinningsB*C*D*E*F*G = WinningsA*B*C*D*E*F = WinningsA*C*D*E*F*G = Winnings+21 more possible Six-fold combinations 8 Seven-Folds A*B*C*D*E*F*G A*C*D*E*F*G*F A*B*D*E*F*G*H A*B*C*E*F*G*H A*B*C*D*F*G*H

A*B*C*D*E*G*H

A*B*C*D*E*F*H

B*C*D*E*F*G*H

Accumulator

A*B*C*D*E*F*G*H X 50 = Winnings

A minimum of 2 of your selections must be successful to get a return.

Unique solution ID: #1050

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