

# support zebet

[The odds and what they mean](#)

Odds	Payoff range
2-5	\$2.80-\$2.90
1-2	\$3.00-\$3.10
3-5	\$3.20-\$3.50
4-5	\$3.60-\$3.90

[Beginner's Corner - Nassau Downs OTB](#) : otb\_meaningofodds

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Answer: The odds in favor of A with a probability of  $\frac{3}{5}$  are  $3:2$ . Therefore, the odds in favor of A are 3 to 2 (or 3:2). This means that for every 3 times that A occurs, it fails to occur 2 times.

[The p\(A\)=3/5 find the odds in favor of A - brainly](#) : question

[brainly](#) : question

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