

Bridge Scoring

Reminder: A bid means you promise to take 6 + level bid. So 4♠ means your side needs 6 (the “book”) + 4 = 10 tricks.

Worth of tricks after 6th trick: **20** for ♣ and ♦ (*minors*), **30** for ♥ and ♠ (*majors*) and notrump. But first trick after book in notrump is worth **40**.

Get the **game bonus** for ≥ 100 : $5 \times 20 = 100$ (for 5♣ and 5♦), $4 \times 30 = 120$ (for 4♥ and 4♠), $40 + 30 + 30 = 100$ (for 3N).

Part score bonus is **50**.

Game bonus is **300** (*not vulnerable*, “white”) or **500** (*vulnerable*, “red”).

Slam bonus: 500 / 750 (NV/V)

GS bonus: 1000 / 1500 (NV/V)

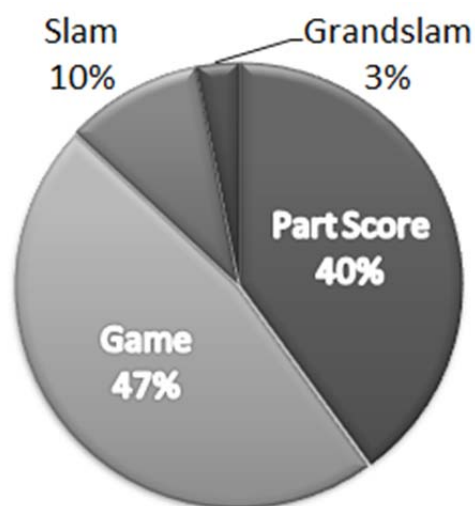
If you don't make your contract, the opponents get 50 / 100 (NV/V) per undertrick.

If your opponents keep bidding higher than you when they don't have the good cards (aces and honors), **double** them.

NV doubled undertricks: 100 (down 1), 300, 500, 800, 1100...

V doubled undertricks: 200 (down 1), 500, 800, 1100, 1400...

Extra bonuses for making doubled contracts. 2♥* is a game!



Practice some part scores:

You take 8 tricks in 2♥: $50 + \underline{\quad} \times \underline{\quad} = \underline{\quad}$

You take 11 tricks in 4♣: $50 + \underline{\quad} \times \underline{\quad} = \underline{\quad}$

You take 7 tricks in 1N: $50 + \underline{\quad} = \underline{\quad}$

You take 9 tricks in 1N: $50 + \underline{\quad} + 2 \times \underline{\quad} = \underline{\quad}$

Practice some game scores:

You take 10 tricks in 4♥ NV: $300 + \underline{\quad} \times \underline{\quad} = \underline{\quad}$

You take 10 tricks in 4♠ V: $500 + \underline{\quad} \times \underline{\quad} = \underline{\quad}$

You take 12 tricks in 5♦ NV: $\underline{\quad} + \underline{\quad} \times \underline{\quad} = \underline{\quad}$

You take 9 tricks in 3N V: $\underline{\quad} + 40 + 2 \times \underline{\quad} = \underline{\quad}$

Try some slam scores (get both game and slam bonus!)

You take 12 tricks in 6♠ V: $500 + 750 + \underline{\quad} \times \underline{\quad} = \underline{\quad}$

You take 12 tricks in 6♣ NV: $\underline{\quad} + \underline{\quad} + \underline{\quad} \times \underline{\quad} = \underline{\quad}$

You take 13 tricks in 7♥ NV: $\underline{\quad} + \underline{\quad} + \underline{\quad} \times \underline{\quad} = \underline{\quad}$

Bad news, you went down (but didn't get doubled)

You only took 8 tricks in 4♠ NV. Opponents get $\underline{\quad} \times \underline{\quad} = \underline{\quad}$

You only took 9 tricks in 4♣ V. Opponents get $\underline{\quad} \times \underline{\quad} = \underline{\quad}$

You only took 8 tricks in 3N NV. Opponents get $\underline{\quad} \times \underline{\quad} = \underline{\quad}$

Really bad news, you were doubled and went down

You only took 8 tricks in 5♥* NV. Opponents get: $\underline{\quad}$

You only took 9 tricks in 4♣* V. Opponents get: $\underline{\quad}$