

Deal 1

North Deals

None Vul

♠ A J 10 8 4**♥ 4 3****♦ 10 7 4****♣ K 10 3****♠ 6 3****♥ A J 10****♦ A 6 3****♣ A 9 8 4 2****♠ K 9 5 2****♥ 9****♦ K Q J 9****♣ Q J 7 5****♠ Q 7****♥ K Q 8 7 6 5 2****♦ 8 5 2****♣ 6****8 13
12****West****North****East****South****3 ♥****Pass****4 ♥****Pass****Pass****Pass****4 ♥ by North****Lead: ♦ K**

You are South and it is your bid. Decide what you would say, then on BID.

Responding to preempts is easy. You don't count points, you just count tricks. Assume partner for 6 tricks and add yours to see how high to go (or not go).

Here, with three Aces and a possible ♠ ruff you raise to game.

North would play 4 ♥.

South plays 4 ♥. East leads the ♦ K.

Win the ♦ A, play ♣ A and ruff the ♣ 2 with a high trump. Play a ♥ to the ♥ T and ruff the ♣ 4 with a high trump. Play a ♥ to the ♥ J and ruff the ♣ 8 with a high trump. Play a ♥ to the ♥ A and discard a loser on the good ♣ 9.

Fortunately that occurs a high percentage of the time. In any case, there was no other hope.

Deal 2

East Deals

None Vul

♠ J 10 5
♥ K Q 6
♦ K J 10 3
♣ A K 9

4
17 16
3

West
4 NT
Pass
6 NT by East
Lead: ♠ 3

♠ A 4 2
♥ 10 9 5 3
♦ 7 4 2
♣ 5 4 3



♠ K 8 6
♥ A 8 4
♦ A Q 8
♣ Q J 10 7

♠ Q 9 7 3
♥ J 7 2
♦ 9 6 5
♣ 8 6 2

North East South
Pass 1 NT Pass

6 NT Pass

You are West and it is your bid. Decide what you would say, then on BID.

You have 16 points - a pretty solid 16 in fact. Partner has 15, 16 or 17, so together you have 31, 32 or 33. You want to invite partner to bid 6 NT if he has 17, but to decline if he has 15. The correct bid for this invitation is 4 NT. It is called a "quantitative" 4 NT since it is just an invitational raise. It is NOT Blackwood - if you wanted to ask for Aces you would use Gerber.

Partner bids the slam.

East would play 6 NT.

West plays 6 NT. North leads the ♠ 3.

Winner count: ♠ 0 : ♥ 3 : ♦ 4 : ♣ 4 : Total = 11

It's pretty clear which suit you have to worry about! Your goal is simple, you must win one ♠ trick before you lose two. So the crux of your problem is: Who holds the ♠ A and ♠ Q?

If North has both of them you are guaranteed to win the first trick no matter what you play.

If South has both of them you are going to lose the first two tricks no matter what you play.

The problem is to decide what to do if they are split. The answer relies on psychology, not on probability. North has made an attacking lead. But if you were North would you start out leading a low ♠ from a suit like ♠ A 9 7 3? That would be incredibly foolhardy, you would probably lead a different suit and save your ♠ A for catching something high from declarer. On the other hand you would be quite likely to lead a small card from ♠ Q 9 7 3.

Your PLAN should be to play low in dummy and win your ♠ T if South withholds the ♠ A.

Since North is unlikely to underlead an Ace against 6 NT you play South for the ♠ A.

Deal 3South Deals
None Vul

♠ K 9 7 3
♥ 8 3 2
♦ J 4
♣ Q J 10 4

6
7 8
19

N
W
E
S

♠ Q J 5
♥ K 5 4
♦ 10 9 7 3
♣ 8 6 2

♠ A 4
♥ A Q J 10 7 6
♦ A 5 2
♣ A 9

<i>West</i>	<i>North</i>	<i>East</i>	<i>South</i>
Pass	2 ♥	Pass	1 ♥
Pass	Pass	Pass	4 ♥

4 ♥ by South
Lead: ♣ Q

You are South and it is your bid. Decide what you would say, then on BID.

You are very close to the 22 points needed to open 2 ♣.

Of course close only counts in horse-shoes and hand grenades. So you open 1 ♥.

Partner responds 2 ♥. What do you say?

This is a no-brainer. With partner showing 6-10 points you have plenty enough for game.

So you bid 4 ♥.

South plays 4 ♥. West leads the ♣ Q.

Losers: ♠ 1 : ♥ 0 : ♦ 2 : ♣ 1 : Total = 4

Well, you are SUPPOSED to have plenty of points for game. So why isn't it laydown? Answer: Because North has ♠ Q J instead of ♠ K. If he had ♠ K it would be a laydown.

So all you have to do is turn the ♠ Q J into the equivalent of the ♠ K. It's easy.

Win the ♣ A. Take two rounds of trumps with the ♥ A Q. East shows out on the second trump lead. Play the ♣ A, then the ♣ 4. West will win the ♣ K and the defense will take their ♣ trick. Then they must give you the lead and you play a ♥ to dummy's ♥ K, pulling West's final trump. Play the good ♠ Q, discarding one of your ♦ losers.

With the ♠ Q J instead you just have to take care with entries. (Make that entry, singular.)

Deal 4

West Deals

None Vul

♠ A 10 9 7 3**♥ Q 7 6****♦ A 8 6 5****♣ Q****5
12 13
10****♠ 5
♥ K 10 4
♦ J 9 4 2
♣ J 10 9 3 2****N
W E
S****♠ K Q J 2
♥ 8 5 3
♦ K 7
♣ A 8 7 4****♠ 8 6 4
♥ A J 9 2
♦ Q 10 3
♣ K 6 5**

<i>West</i>	<i>North</i>	<i>East</i>	<i>South</i>
1 ♠	Pass	2 ♣	Pass
2 ♦	Pass	4 ♠	Pass
Pass	Pass		

4 ♠ by West

Lead: ♣ J

You are West and it is your bid. Decide what you would say, then on BID.

You have a real bare-bones 13 points. No matter, you don't pass with 13. So you open 1 ♠.

Partner responds 2 ♣. What do you bid next?

You have two choices - bid 2 NT or bid 2 ♦. Neither is showing any extra strength so partner shouldn't go crazy. Not liking that singleton you say 2 ♦.

Partner goes crazy and bids 4 ♠.

West plays 4 ♠. North leads the ♣ J.

Losers: ♠ o : ♥ 3 : ♦ 2 : ♣ o : Total = 5

You may think you're lucky they didn't take their ♥ tricks, but the truth is that they will probably get them anyway. If trumps split 2-2 then you can easily ruff both ♦ losers in dummy. Or, you could ruff three ♣ losers in your hand, it would work out the same.

The first key is to go up with the ♣ A. you cannot afford to lose a ♣ now with those three ♥ losers staring you in the face.

Next play the ♠ K and ♠ A, but North shows out on the second one. Don't pull a third one. You need to make those last five trumps separately. Take your two high ♦s, then start cross-ruffing ♣s and ♦s. You will lose the final three ♥s.

And with any cross-ruff it is best to pull as many trumps as you can spare before you start ruffing. Leave yourself just the number of trumps you need.