

Deal 1
South Deals
None Vul

♠ 10 6 2
♥ 7 3
♦ K 7 6 3
♣ A 9 4 2

11
7 4
18

N
W E
S

♠ Q 5
♥ AJ 9 8 5 4 2
♦ —
♣ K J 7 3

♠ J 8 7 3
♥ 10
♦ J 10 9 8 5 2
♣ Q 5

♠ A K 9 4
♥ K Q 6
♦ A Q 4
♣ 10 8 6

<i>West</i>	<i>North</i>	<i>East</i>	<i>South</i>
			1 ♣
Pass	1 ♥	Pass	2 NT
Pass	6 ♥	Pass	Pass
Pass			

6 ♥ by North
Lead: ♦ J

You are West. The bidding has been as shown, (wild).

Partner led the ♦ J; ♦ Q from dummy, ♦ K from you and ruffed by North.

North then pulls two rounds of trumps, (East discards on the second one), followed by his ♠ Q, dummy's ♠ A K and dummy's ♦ A. North discards ♣ s on the last two cards.

The ♣ 6 is then played from dummy and you must make a decision - ♣ A or ♣ 2?

When you have made your choice

You have a full count on North's hand. He started with 2 ♠ s, 7 ♥ s, and no ♦ s. His other 4 cards must have been ♣ s, and he has discarded 2 of them.

So he has 2 ♣ s left in his hand. If one of them is the ♣ K and you play your ♣ A then you have handed him the contract.

By playing low you give him a guess to make. If he plays the ♣ K he will make the contract, but if he plays the ♣ J he will go down. He will probably play the ♣ J, figuring you wouldn't have the nerve to duck with the ♣ A. He'll know better next time he plays against you.

Deal 2	♠ 8 6 2		
South Deals	♥ A K Q J 10		
None Vul	♦ 8 3		
	♣ Q 10 6		
♠ K Q 4	♠ A 10 7 3		
♥ 7 4	♥ 8 6 5 2		
♦ J 9 7 5 4	♦ 10 6 2		
♣ A J 3	♣ 8 4		
	♠ J 9 5		
12	♥ 9 3		
11 4	♦ A K Q		
13	♣ K 9 7 5 2		
West	North	East	South
Pass	1 ♥	Pass	1 ♣
Pass	3 NT	Pass	1 NT
Pass			Pass
3 NT by South			
Lead: ♦ 5			

You are West. The bidding has been as shown.

You lead the ♦ 5; ♦ 3, ♦ T and won by South with ♦ K. South now leads the ♣ 9 from his hand and it is your play.

When you have made your choice

First ask yourself "Where are the ♦ A and ♦ Q?" East doesn't have either one or he would have played it at the first trick. So South has both of them. So with those 3 tricks and the 5 ♥s in dummy South only needs to find one more winner. Assuming he has the ♣ K, (or why play the suit), if you play low he will find that one more winner whichever high ♣ he plays.

Next ask yourself "Where is the ♠ A?" Clearly East DOES have this card; otherwise South has his 9 tricks.

So the way to beat the contract is to go up with your ♣ A, then play ♠ K, ♠ Q and a third ♠, hoping East holds ♠ A x x x.

Deal 3
North Deals
None Vul

♠ J 9 7 4 3
♥ 5 2
♦ A 8 5
♣ 9 7 4

17
5 6
12

♠ Q 10 6
♥ K J 8
♦ K Q J 3
♣ A J 2

♠ 8 5 2
♥ A Q 6 4 3
♦ 7 4
♣ 10 6 3

♠ A K
♥ 10 9 7
♦ 10 9 6 2
♣ K Q 8 5

West North East South
Pass Pass Pass 3 NT

3 NT by North
Lead: ♥ 4

You are West. The bidding has been as shown.

Partner led the ♥ 4, won by North's ♥ 8.

North enters dummy with the ♠ K and leads the ♦ T. What do you play?

When you have made your choice

You don't have much in your hand, but you do have the ♦ A, and you also have the responsibility to help East set up his suit.

So even though you don't know for sure how good that suit is, your plan of action should be to take the ♦ A and return a ♥.

As you see, this will defeat the contract.

Had you played a low ♦ North would have pocketed that trick and added 4 ♣s and 3 ♠s to go with the ♥ he had already won.

Deal 4

North Deals
None Vul

♠ K 10 8 7 4
♥ J 8 7 2
♦ 10 2
♣ K J

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

♠ A Q J
♥ K 6 5 3
♦ K 9 5 3
♣ 6 3

<i>West</i>	<i>North</i>	<i>East</i>	<i>South</i>
Pass	1 ♣	Pass	1 ♦
Pass	2 ♣	Pass	3 NT
3 NT by South			
Lead: ♠ 7			

You are West. The bidding has been as shown.

You lead the ♠ 7; ♠ 3, ♠ 2 and won by South with ♠ Q.

South then plays the ♣ 6 from his hand. Which ♣ should you play?

When you have made your choice

You should not allow yourself to be misled by South winning the first trick with the ♠ Q. East does not hold either the ♠ A or the ♠ J or he would have played it. South is just trying to be deceptive.

That means you need the next ♠ play to come from East, so you play your ♠ J and let East win his ♣ A. You can be sure East

has the ♣ A because South would have played the suit differently if he held the Ace.

East will win the ♣ A and return his ♠ through South's ♠ A Q. This allows you to set up your ♠ suit while you still have the ♣ K for an entry.

Deal 5

North Deals
None Vul

♠ 7
♥ 9 6 4
♦ K 8 6 3
♣ J 10 8 6 2

26
4 5
5

<i>West</i>	<i>North</i>	<i>East</i>	<i>South</i>
	2 ♣	Pass	2 ♦
Pass	2 ♥	Pass	3 ♥
Pass	6 ♥	Pass	Pass
Pass			

6 ♥ by North
Lead: ♦ Q

♠ A J 9 4
♥ A K Q J 10
♦ A
♣ A K 5



♠ Q 10 8 5 3 2
♥ 7 3
♦ Q J 10
♣ 9 4

♠ K 6
♥ 8 5 2
♦ 9 7 5 4 2
♣ Q 7 3

You are West. The bidding has been as shown. Partner led the ♦ Q, you signaled with the ♦ 8 and North won the ♦ A.

North then played low to dummy's ♠ K, and led dummy's ♠ 6. Your decision is not whether to play high or low, but whether to ruff or not, which amounts to the same thing.

When you have made your choice

Even though North holds the ♠ A, if you ruff now he will just put on a small ♠ and you will be ruffing a loser. Instead discard a ♦.

North will win the ♠ A, but will not be able to ruff any ♠ losers in dummy because your trumps can overruff any of South's trumps.

Suppose you had ruffed the ♠. North would have played his ♠ 9, leaving himself with ♠ A J. He would then get the lead and pull your two remaining trumps. That would leave one trump in dummy to ruff his ♠ J, his only remaining loser.

Deal 6
South Deals
None Vul

♠ Q 9 2
♥ Q 3
♦ Q J 10 6
♣ K Q J 8

8
13 5
14

N
W E
S

♠ J 6 3
♥ A K 10 9 8
♦ 8 2
♣ 10 9 4

♠ A 10 7 4
♥ J 6 5 2
♦ 9 5 4
♣ 5 3

West North East South
Pass 1 ♥ Pass 1 ♦
Pass Pass Pass 1 NT
1 NT by South
Lead: ♣ K

You are West. The bidding has been as shown.

You lead the ♣ K and continue with the ♣ J then ♣ Q, taken by South's ♣ A. To trick 4 South plays the ♥ 4. What do you play?

When you have made your choice

To see why you should play the ♥ Q, just visualize the result if you play low. South will finesse with dummy's ♥ 8. If East wins his ♥ J on this trick there will be 4 good ♥ tricks in dummy. If East withholds his ♥ J then Declarer will have 3 ♥ winners.

Now visualize the result of playing the ♥ Q. Whether South takes this trick or not he cannot win more than 2 ♥s.