

**Board 1**

South Deals

None Vul

♠ Q T 5 2

♥ 7 4 2

♦ 8 7

♣ J 8 7 2

♠ A 7 4

♥ K T 9 8 3

♦ J 5 3

♣ Q 3



♠ J 9 8

♥ A 6 5

♦ Q T 9 6

♣ K 9 5

West	North	East	South
Pass	2♦	Pass	1NT
Pass	3NT	Pass	2♥

3NT by North

**Baker Establishment 6**

North's 3♦ bid was a transfer to ♥s. South is to play 3NT. West leads the ♠2.

Winners: ♠=2 ♥=0 ♦=2 ♣=1 Total = 5

Obviously you need to establish 4 ♥ winners and by driving out the ♥A you can manage that handily. The problem is that dummy has only one sure entry, (the ♠A), and the defenders may be good enough to hold up their ♥A twice.

To assure the contract you should win the first trick in your hand with the ♠K. Then play ♥Q, ♥J overtaking with dummy's ♥K so you can continue establishing the suit while you still have that ♠ entry.

**Board 2**

North Deals

None Vul

♠ T 3  
♥ K Q J 8 4  
♦ T 8 7 5  
♣ J 8

♠ A J 6 4

♥ 7 5

♦ 6 3

♣ A K 6 4 3



♠ K Q 9 8 7 5 2

♥ A 2

♦ A 2

♣ 5 2

West	North	East	South
	1♣	Pass	1♠
Pass	2♠	Pass	4NT
Pass	5♥	Pass	6♠
All Pass			

6 ♠ by South

Baker Establishment 7  
South is to play 6♠. West leads the ♥K.

Losers: ♠=0 ♥=1 ♦=1 ♣=0 Total = 2

One of the two red losers must be discarded on dummy's ♣ suit. So you pull trumps, taking two rounds, with ♠K and ♠Q. Then play two top ♣s and ruff a ♣. When West shows out on the third ♣, enter dummy with a trump and ruff another ♣. Dummy's final ♣ is now established, so enter dummy with another trump and discard one of the red losers on the fifth ♣.

**Board 3**

South Deals  
None Vul  
  
 ♠ K 6 4 3  
♥ 9 7  
♦ K T 8 6 2  
♣ 8 2

♠ T 9 7 2

♥ A J 6

♦ 7 5

♣ Q 6 4 3

	N	
W		E
	S	

♠ A 8

♥ Q T 8 2

♦ Q J 9

♣ J T 9 7

West            North            East            South  
All Pass

1 NT by South

you gain the lead again you will get your ♠ winner established and only lose 2 ♠s and 4 ♦s.

If you had played 3 rounds of ♣s you would have gone down with the defenders winning 4 ♦s, 1 ♣ and 2 ♠s.

Only by establishing ♠s can you make the contract.

**Baker Establishment 8**

South is to play 1NT. West leads the ♦ 6, taken by East with the ♦ J. East next plays the ♦ Q on which West plays the ♦ 2. East plays the ♦ 9 which you finally win.

Winners: ♠=0 ♥=2 ♦=1 ♣=3 Total = 6

You only need one more winner and you have several possibilities. The ♥ finesse might work, or the ♣s might split 3-3. But you need to consider the defenders winners also. They have already scored 2 ♦ tricks and will get 2 more as soon as they gain the lead. (The spot cards told you that West has a 5-card ♦ suit.) Plus they have the 2 top ♠s which they can take whenever they like. So if your play sets up just one more trick for them you will go down.

No, you must establish ♠s, the suit where they have 2 winners anyway. So you play a ♠ which West wins. He takes his 2 ♦s but you are now home free. When

**Board 4**

South Deals

None Vul

♠ 9 8 6 5 3

♥ Q 9 3 2

♦ K 4

♣ 6 2

♠ Q T 2

♥ 8 6

♦ 9 5 2

♣ A T 9 8 3



♠ A 4

♥ J T 4

♦ Q J T 6

♣ J 7 5 4

♠ K J 7

♥ A K 7 5

♦ A 8 7 3

♣ K Q

West	North	East	South
			2NT
Pass	3NT	All Pass	

3NT by North

**Baker Establishment 9**

South is to play 3NT. West leads the ♠9, taken by East with the ♠A. East next plays the ♠4.

Winners: ♠=2 ♥=2 ♦=1 ♣=3 Total = 8

You only need one more winner and if ♦s split 3-3 you can easily establish a trick in that suit. But what if ♦s split 4-2? If the ♣J falls you can get an extra ♣ trick. In fact, no matter how the ♣s are arranged you can establish your extra trick there.

First make sure that you win the second trick with the ♠K, keeping dummy's ♠Q for a later entry. Then play ♣K, and ♣Q overtaking with dummy's ♣A. Then play the ♣T, losing to the ♣J but establishing the ♣9 while you still have the ♠Q as an entry.

**Board 5**

South Deals

None Vul

♠ Q T 4

♥ 9 6 3

♦ 9 3 2

♣ K Q J T

♠ A 8 5 2

♥ Q 7

♦ K 7 4

♣ 8 6 4 3

	N	
W		E
	S	

♠ K J 9

♥ J T 8 4

♦ Q J T 5

♣ 9 2

♠ 7 6 3

♥ A K 5 2

♦ A 8 6

♣ A 7 5

West	North	East	South
Pass	2♣	Pass	1NT
Pass	2NT	All Pass	2♥

2 NT by North

Baker Establishment 10  
 South is to play 2NT. West leads the ♣K.

Winners: ♠=1 ♥=3 ♦=2 ♣=1 Total = 7

You need to find another winner and the chances are not good. If either black suit splits 3-3 you can establish dummy's fourth card in that suit. But with West's opening lead of the ♣K it is unlikely that ♣s will split. So your only slim hope is that the ♠s split 3-3 and dummy's fourth ♠ will be a winner.

Win the first trick and play a ♠ to the ♠A. Then play another ♠. The defense will win and probably take some ♣ tricks . When they have finished and play a red card, you win it and play a third round of ♠s. If both defenders follow to all three ♠s then dummy's ♠8 is now a winner.

Next time they probably won't and you'll go down.