## BRIDGE CONTRACTS

| 18 | 1 | 10 | 10 | 1N |
| :---: | :---: | :---: | :---: | :---: |
| 20 | 2 | 20 | 20 | 2N |
| 30 | 3 | 30 | 30 | 3N |
| 4\% | 4 | 49 | 40 | 4N |
| 50 | 5 | 5 | 5. | 5N |
| 6\% | 6 | 6 | 60 | 6N |
| 7\% | 7 | $7 \square$ | 70 | 7N |

"THE BOOK" = the first 6 tricks taken. After the declaring side takes these 6 tricks, they can start BRIDGE CONTRACTS counting towards their contract.

| 18 | 1 | 1 V | 18 | 1 N | "Making one" |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | 2* | $2 \cdot$ | 2s | 2N |  |
| 38 | 3 | 3 | 3. | 3N |  |
| 4* | 4 | 4 5 | 4, | $4 \mathrm{~N}^{10 \mathrm{tric} \text { cse }}$ | "Making four |
| 58 | 5 | 5 | 5. | 5N |  |
| 68 | 6 | 6 | 68 | 6N | Making six |
| 78 | 7 | 7 | 7 | 7 N |  |

## THE MINOR SUITS



## SCORING DETAILS

- 20 points per trick
- Game Bonus at 5 Level


## STRATEGY WITH THESE SUITS

- It's ok to play contracts below game in a minor suit - As long as you can not find a safe alternative.
- Easiest contracts to play.
- We try to avoid game contracts in the minor suits.
- No - Trump contracts are preferred when we have minor suit fits and game values.


## THE MAJOR SUITS

| 10 | 14 |
| :---: | :---: |
| 20 | 20 |
| 30 | 30 |
| 40 | 4ヶ |
| 5 | 5 |
| 6 | 6a |
| $7 \bullet$ | 7ヵ |

## SCORING DETAILS

- 30 points per trick
- Game Bonus at the 4 Level


## STRATEGY WITH THESE SUITS

- When we have a major suit fit, we play contracts in these suits!
- Easiest contracts to play.
- Our \#1 priority games are MAJOR SUIT games.
- No - Trump is our \#2 priority


## NO - TRUMP

## SCORING DETAILS

- 40 points for the $1^{\text {st }}$ trick, then 30 points for each additional trick.
- Game Bonus at the 3 Level


## STRATEGY WITH THESE SUITS

- When we do NOT have a major suit fit, we tend to explore contracts in No-Trump (especially if we have game values).
- Hardest contracts to play
- Our \#2 priority for games is No-Trump games.


## SCORING THE GAME

|  | ${ }^{20 p p s t r i c k}$ |  | ${ }^{\text {sopts }}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 12 | - | $1 \checkmark$ | 18 | 1N |
|  | 20 | 2 | 29 | 2A | 2N |
|  | 3\% | 3 | 30 | 3 s | 300 |
|  | $4 \%$ | 48 | 300 POMN |  | POINT |
| E BONU | 300 POINT BONUS |  | 5 BONUSA |  | ${ }^{\text {BoNUS }}$ |
|  | $6 \%$ | 6 | 6 | 68 | 6N |
|  | 7\% | $7 \bullet$ | 70 | 7s | 7N |

## SCORING THE GAME

20 pts/trick
30 pts/trick
40+30/trick


## SCORING THE GAME

20 pts/trick
30 pts/trick
40+30/trick


## SCORING THE GAME

20 pts/trick


## 800 POINT BONUS

1300 POINT BONUS

## BRIDGE CONTRACTS

## WHEN A CONTRACT FAILS

| 18 | 1 | 19 | 10 | 1N | 7 tricks | 6 tricks only? Down $1=-50 \mathrm{pts}$ ( +50 for other side) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | 2 | 29 | 20 | 2N | 8 tricks |  |
| 3 c | 3 | 3 | 30 | 3N | 9 tricks |  |
| 46 | 4 | 4 | 40 | 4 N | 10 tricks | 8 tricks only? Down $2=-100$ pts ( +100 for other side) |
| 50 | 5 | 50 | 50 | 5 N | 11 tricks |  |
| 60 | 6 | 6 | 6 | 6N | 12 tricks | 9 tricks only? Down $3=-150$ pts ( +150 for other side) |
| 70 | 7 | 78 | 70 | 7N | 13 tricks |  |

## DUPLICATE BRIDGE

 CHALLENGE-1 vs. 1

TABLE 1


TABLE 2

## DUPLICATE BRIDGE

## CHALLENGE-1 vs. 1



## SCORE THESE UP

## 30 pts / trick - $\mathbf{3 0 0}$ game bonus - $\mathbf{5 0}$ below game bonus



## TABLE 1

HAND 1: $4 \mathrm{~S} \mathrm{~N}+1$ (11 tricks)
HAND 2: 3H E = (9 tricks)


TABLE 2

HAND 1: 4S N = (10 tricks)
HAND 2: 3H E = (9 tricks)

## SCORE THESE UP

## 30 pts / trick - $\mathbf{3 0 0}$ game bonus - 50 below game bonus



## TABLE 1

HAND 1: $4 \mathrm{~S} \mathrm{~N}+1$ (11 tricks) 450 pts
HAND 2: 3 H E = (9 tricks) 140 pts


## TABLE 2

HAND 1: $4 \mathrm{~S} \mathrm{~N}=(10$ tricks $) \quad 420 \mathrm{pts}$
HAND 2: 3H E = (9 tricks) 140 pts

