

1	2	3	4	5	6	7
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7 Table Mitchell EW Sit Out 4 Boards per Round

How many boards do NS play? 28

How many boards do EW play? 24

What is a Top per Board? 10

a) There are to be two winners – NS and EW

Is factoring required? NO

b) There is to be a single winner as part of a 2 session event.

Is factoring required? YES EW X $\frac{\text{BOARDS}}{\text{BOARDS}}$ $\frac{28}{24}$

1

TWO SESSION COMPETITION – ONE WINNING PAIR

1	2	3	4	5	6	7
1	2	3	4	5	6	7

Session 1: All NS play 28 boards **Top?**
All EW play 28 Boards **12**
All boards played 7 times **336**

Session 2: All NS play 28 boards **Top?**
All EW play 24 Boards **10**
All boards played 6 times **280**
240

2

S1 All pairs had the chance to win 336
S2 NS pairs had the chance to win 280
EW pairs had the chance to win 240

**In S1 your closest
 opponent made a great
 slam for 12 matchpoints**

**In S2 you made
 a great slam for
 10 matchpoints**

How do you feel?

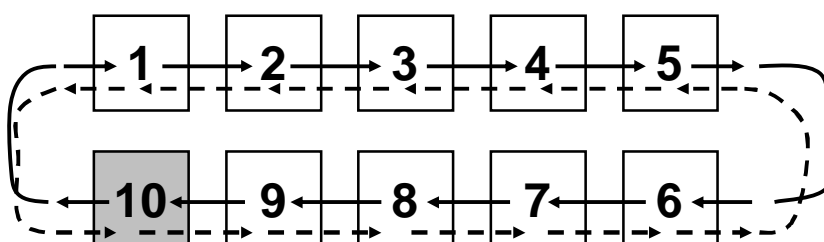
So, what do you do?

Session 2: EW x 28/24 (Boards/Boards)
NS & EW x 12/10 (Top/Top)

Then add to Session 1 Scores

3

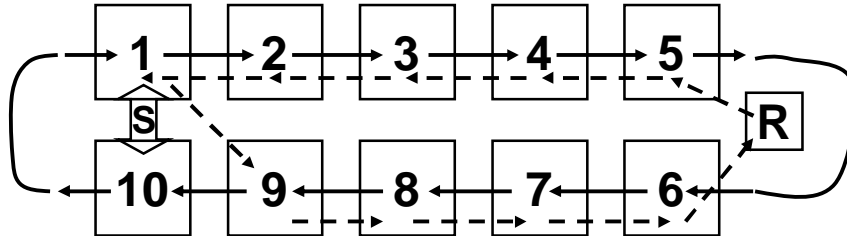
Non-Recommended SKIP MITCHELL



**Let's say a skip Mitchell is used with an
 EW sit out at Table 10.
 Where are the inequalities?**

4

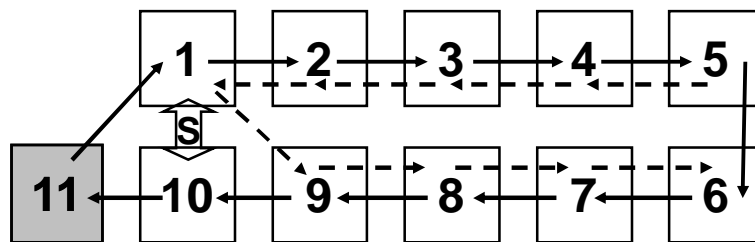
SHARE & RELAY MITCHELL



Let's say this movement is curtailed by one round.
Where is the imbalance?

5

1½ APPENDIX MITCHELL



Say this movement is curtailed by one round.
Where is the increased imbalance?

6