

Q1. Give the point ranges for an opening bid of 2♣

Q2. If partner opens 2♣, what is your response with:

- a) 0 - 7 HCP
- b) 8+ HCP and a 5-card major suit
- c) 8+ HCP and a 5-card minor suit
- d) 8+ HCP balanced (no 5-card suit)

Q3. You have opened 2♣ holding 22 HCP, what is your rebid after partner responds:

- a) 2♦
- b) 2♥

Q4.

When opener rebids 2NT (balanced 23-24 HCP), what are, responder's rebid options?

Q5. How many HCP does a partnership need for a suit small slam (12 tricks)?

Q6. When is the Roman Key Card Blackwood (RKCB) 4NT convention used?

Q7. What are the responses to the 4NT RKCB Convention?

Q8. What is the score for a Small Slam made in a major Suit, when vulnerable?

Q9. You are dealer, West, how do you think the bidding would go?

W ♠ AKQ97	E ♠ T843
♥ AK4	♥ 76
♦ 542	♦ 87
♣ AK	♣ QJ984

Q10. You are dealer, West, how do you think the bidding would go?

W ♠ AKJ74	E ♠ T3
♥ AKQ3	♥ J8
♦ AJ	♦ KQ62
♣ J3	♣ KQ974

- A2**
- a) 2♦
 - b) 2♥ or 2♠.
 - c) 3♣ or 3♦.
 - d) 2NT

- A1**
- 20+ HCP Unbalanced with game in own hand
 - 23+ HCP Balanced hand

- A4**
- Pass 0 - 1 HCP (no game)
 - 3♣ 2+ HCP Stayman (forcing)
 - 3♦ or 3♥ 2+ HCP Transfer to ♥ or ♠.
 - 3NT 2+ HCP balanced (no 4/5 card major)
 - 4♥ or 4♠ 2+ HCP 6+ card major suit (may transfer 1st and then rebid suit)

- A3**
- a) bid your own 5 card suit
2♥ or 2♠ or 3♣ or 3♦
 - b) 4♥ with a 3 card fit OR
3NT with no fit

- A6** a) Roman Keycard Blackwood (RKCB) 4NT is ONLY used when expecting to play in a suit contract (rather than in NT)

A5 30+

A8. 1430
(6 x 30 = 180) + game bonus 500
+ Small Slam bonus 750)

- A7**
- 5♣ 1 or 4 Key cards.
 - 5♦ 0 or 3 Key cards
 - 5♥ 2 Key cards **without** the trump suit Queen.
 - 5♠ 2 Key cards **with** the trump suit Queen

A10

W	E
2♣ (23 HCP)	3♣ (8+HCP, 5 card suit).
3♠ (longest suit)	4♦ (2nd suit).
4NT (RKCB)	5♣ (0 or 4 key cards).
6NT (missing one keycard, partner has minors covered)	

A9

W	E
2♣ (23 HCP)	2♦ (fewer than 7 HCP)
2NT (23+ bal)	3♣ Stayman)
3♠ (4+ spades)	4♠ (holding 4 spades bids game)