MINI BRIDGE - WINTER 2016 - WEEK 1

ASSIGNMENT ANSWERS

LAST REVISED ON FEBRUARY 9, 2016

- 1. The high card points for each hand are:
 - a) 12 HCP. $\triangle A = 4 + \triangle Q = 2 + \triangle K = 3 + \triangle Q = 2 + \triangle J = 1$.
 - **b)** 13 HCP. $\bigstar K=3 + \bigstar Q=2 + \bigstar A=4 + \bigstar Q=2 + \clubsuit Q=2$.
 - c) 17 HCP. $\triangle Q = 2 + \bigvee K = 3 + \bigvee Q = 2 + \triangle A = 4 + \triangle Q = 2 + \triangle K = 3 + \triangle J = 1$.
 - c) 14 HCP. $\triangle Q = 2 + \bigvee K = 3 + \bigvee Q = 2 + \triangle A = 4 + \triangle Q = 2 + \triangle J = 1$.
- 2. a) East. The first person to announce their high card point count is East so East must have dealt the cards.
 - **b)** North-South declares. The North-South partnership has 27 (12+15) total HCP which is more than half of the 40 possible HCP.
 - c) East-West defends.
 - d) South is the declarer. South has 15 HCP, more than North's 12 HCP.
 - e) North is the dummy.
 - **f)** Yes, try for a game. The partnership has 27 HCP which is usually enough to make a game in no trump, spades, or hearts and almost enough to make a game in diamonds or clubs.
 - g) West will lead the first card. West is the player to the left of South, the declarer.
- 3. **The East-West partnership will declare the contract.** West has 15 HCP. East has 7 HCP. The partnership has 22 (15+7) total HCP, more than the North-South partnership that only has 18 (40-22) total HCP.
 - a) West will be the declarer. West has the most high card points in the partnership.
 - b) East will be the dummy. East has the least high card points in the partnership.
 - c) West should announce a heart contract. The partnership has a total of eight hearts. Defenders have eight diamonds and could run the diamonds against a no trump contract.
 - d) West should try for a part score heart contract. The partnership does not have the 26 points that is usually required to make a game contract. This is confirmed by the fact that West has at least four losers: two spade tricks to defenders' $\triangle AK$, one heart trick to defenders' $\triangle A$, and a diamond trick to defenders' $\triangle A$.
- 4. **The East-West partnership will declare the contract.** East has 16 HCP. West has 13 HCP. The partnership has 29 (16+13) total HCP, more than the North-South partnership that only has 11 (40-29) total HCP.
 - a) East will be the declarer. East has the most high card points in the partnership.
 - b) West will be the dummy. West has the least high card points in the partnership.

- c) East should announce a diamond contract. The partnership has a nine-card diamond fit and there are only two losers, the \$8 to a defender's clubs and a heart to defender's \$A. If there is no trump suit, defenders can drive out the \$A and take at least four club tricks and a heart trick to defeat a no trump game contract.
- **d)** East should try for a diamond game score. The partnership has 29 HCP, enough to try for any game.
- 5. a) West wins the trick. East led the ◆ 2 and the other three players followed suit. The ◆ A is the highest card from the lead suit.
 - **b)** North wins the trick. North led the $\bigstar K$, East and South followed suit, and West discarded a diamond which is not the trump suit. The $\bigstar K$ is the highest card from the lead suit.
 - c) North wins the trick. South led the **\(\Lambda \)** K, West trumped, North over trumped, and East followed suit. North played the highest trump on the trick.
 - d) West wins the trick. East led the ♠7, South followed suit, West trumped and North discarded a diamond. The trump card wins the trick.
- 6. a) West wins the trick. East led the ◆2 and the other three players followed suit. West played the highest card from the lead suit.
 - **b)** North wins the trick. North led the **&K**, East and South followed suit, and West discarded a diamond. North played the highest card from the lead suit.
 - c) South wins the trick. South led the $\bigstar K$, West and North discarded hearts, and East followed suit. South played the highest card from the lead suit.
 - d) South wins the trick. East led the ♠7, South followed suit, West discarded a heart and North discarded a diamond. South played the highest card from the lead suit.
- 7. a) Declarer made the game contract. Declarer earns $5 \times 30 + 300 = 450$.
 - **b)** Declarer made the part score contract. Declarer earns $40 + 1 \times 30 + 50 = 120$.
 - c) **Defenders defeat the game contract.** Defenders earn = $4 \times 50 = 200$.
 - d) Declarer made the part score contract. Declarer earns $4\times30 + 50 = 170$.

Although declarer took the ten tricks required for a game in spades, declarer does not earn the game bonus because declarer was no brave enough to bid the game!

	DECLARER		SCORE	
	Contract	Tricks Taken	Declarer	Defender
a	Heart Game	11	450	0
b	No Trump Part Score	8	120	0
c	Diamond Game	7	0	200
d	Spade Part Score	10	170	0