## Answer to Quizzes 11-20

## Quiz 11

1
a) $2 \wedge$
b) $4 \wedge$
c) $3 \wedge$
d) 3 A
2 a) $2 \wedge$
b) 1 A
c) $1 \vee$
d) 1 *

Quiz 12

| 1 | a) $3 N T$ | b) $2 N T$ | c) Pass | d) $4 v$ | e) $3 N T$ | f) Pass |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | a) to play pass | b) invite. $3 N T$ | c) to play. Pass |  |  |  | Quiz 13

1
a) Pass
b) Pass
c) 3 NT
d) $4 \wedge$
a) too weak
b) too weak
c) no 4 CM
d) no 4 CM
a) $2 \%$
3NT
4の
b) $2 *$

3NT
c) $2 \%$
a) $2 \%$

2NT
2NT
4v 3NT
4^
$3 v$
2NT
3n $3 \boldsymbol{n}$

## Quiz 14

1
a) $2 \vee$
b) $2 v$
c) $2 \vee$
d) $2 \vee$
a) Pass
b) 2 NT
c) Pass
d) 3 NT
2 a) $3 v$
b) $4 \vee$
c) Pass
d) 3 NT

## Quiz 15

1
a) $K \wedge-2 \wedge$
b) $2 \mathrm{~A}-\mathrm{Ka}$
c) $10 \boldsymbol{A}-\mathrm{A} \boldsymbol{a}$
Ja - $3 \boldsymbol{a}$
b) $3 a-Q \wedge$
c) $9 \boldsymbol{a}-\mathrm{Ka}$

2 Diamonds, King first
3 Diamonds Queen first
4 South may get in and lead a spade through to North's King $\quad \mathrm{J}$
Quiz 16
1)
a) $\uparrow K$
a) $\vee 3$
a) $\vee \mathrm{K}$
a) $\uparrow K$
b) $A J$
b) $\downarrow$
b) $\vee 2$
b) $\uparrow K$
c) $\uparrow \mathrm{J}$
c) $\downarrow$
c) $\downarrow$
c) $\uparrow 4$

Quiz 17

1) A card played to indicate whether you want partner to lead a suit or not.
2) Partner. An Honour
3) 

a) Discourage, $\downarrow$
b) Discourage, $\rightarrow 7$
c) Encourage, $\downarrow 2$
4) a) Encouraging
b) Discouraging
c) Discouraging

## 5) $ヵ 7$

- 2

Quiz 18
1 a) The estimated number of tricks your hand can make playing in its best suit, with no help from partner
b) A bid made after the opposing side has opened the bidding
c) An overcall in a suit made a level higher than necessary (weak)
2
a) $4 / 5$
b)Yes
c) No
a) $1 \wedge$
4 a) 2 *
b)Pass
c) $1 \uparrow$
b)Pass
c) $2 *$

Quiz 19
1
a) $10+\mathrm{HCP}, 4+$ clubs
b) $10+\mathrm{HCP}, 5+$ hearts
c) $15-18 \mathrm{HCP}$ with stopper
d) Strong 6+diamonds
a) 2 *
b) $2 \vee$
b) $3 v$
c) Pass
d) Pass
c) 3 NT
d) 2

3 a) 2 NT
Quiz 20
1)
a) Yes, Yes
b) No, No
c) Yes, No
2)
a) $1 a$
b) Double
c) Pass
d) 1 NT
3)
a) 1 *
b) 1 *
c) $2 v$
d) 1 V

