

## Responder's New Suit Bids

Here are 3 bidding examples, where you open 1♥ and partner responds. What is your subsequent bid? There are 3 answers per hand using the 3 bidding examples (a) (b) and (c)

(a) 1♥ - 1♠  
?

(b) 1♥ - 2♣  
?

(c) 1♥ - 2♦  
?

### Hand 1

♠ Q952  
♥ AK962  
♦ 5  
♣ AK5

### Hand 2

♠ A52  
♥ KQ743  
♦ 5  
♣ A1085

### Hand 3

♠ 52  
♥ A9862  
♦ AKJ6  
♣ 53

### Hand 4

♠ A53  
♥ KQJ654  
♦ K5  
♣ A8

### Hand 5

♠ 5  
♥ AKQ76  
♦ KQ865  
♣ A4

(a)

(a)

(a)

(a)

(a)

(b)

(b)

(b)

(b)

(b)

(c)

(c)

(c)

(c)

(c)

Here are 3 bidding examples, where you open 1♦ and partner responds. What is your subsequent bid? There are 3 answers per hand using the 3 bidding examples (d) (e) and (f)

(d) 1♦ - 1♥  
?

(e) 1♦ - 2NT  
?

(f) 1♦ - 2♦  
?

### Hand 6

♠ A5  
♥ J654  
♦ AK976  
♣ K4

### Hand 7

♠ QJ6  
♥ A2  
♦ AKQ73  
♣ K85

### Hand 8

♠ KQ87  
♥ 74  
♦ KQ943  
♣ AJ

### Hand 9

♠ ---  
♥ Q73  
♦ KQJ87  
♣ AJ1076

### Hand 10

♠ 82  
♥ Q95  
♦ AKQ853  
♣ Q5

(d)

(d)

(d)

(d)

(d)

(e)

(e)

(e)

(e)

(e)

(f)

(f)

(f)

(f)

(f)

# Responder's New Suit Bids

Here are 3 bidding examples, where you open 1♥ and partner's responds. What is your subsequent bid? There are 3 answers per hand using the 3 bidding examples (a) (b) and (c)

(a) 1♥ - 1♠  
?

(b) 1♥ - 2♣  
?

(c) 1♥ - 2♦  
?

Hand 1	Hand 2	Hand 3	Hand 4	Hand 5
♠ Q952 ♥ AK962 ♦ 5 ♣ AK5	♠ A52 ♥ KQ743 ♦ 5 ♣ A1085	♠ 52 ♥ A9862 ♦ AKJ6 ♣ 53	♠ A53 ♥ KQJ654 ♦ K5 ♣ A8	♠ 5 ♥ AKQ76 ♦ KQ865 ♣ A4
(a) 3♠	2♣	2♦	3♥	3♦
(b) 2♠	3♣	2♦	3♥	3♦
(c) 2♠	2♥	3♦	3♥	5♦*

\* You may like to revisit Hand 5(c) after you learn about slams!

Here are 3 bidding examples, where you open 1♦ and partner responds. What is your subsequent bid? There are 3 answers per hand using the 3 bidding examples (d) (e) and (f)

(d) 1♦ - 1♥  
?

(e) 1♦ - 2NT  
?

(f) 1♦ - 2♦  
?

Hand 6	Hand 7	Hand 8	Hand 9	Hand 10
♠ A5 ♥ J654 ♦ AK976 ♣ K4	♠ QJ6 ♥ A2 ♦ AKQ73 ♣ K85	♠ KQ87 ♥ 74 ♦ KQ943 ♣ AJ	♠ --- ♥ Q73 ♦ KQJ87 ♣ AJ1076	♠ 82 ♥ Q95 ♦ AKQ853 ♣ Q5
(d) 2♥	3NT	1♠	2♣	2♦
(e) 3NT	3NT	3NT	3♣	3NT
(f) Pass	3NT	Pass	3♦	Pass