

Table 1

## EXETER & DISTRICT TABLE TENNIS LEAGUE - BRIDLE CUP SCORECARD

Home Team \_\_\_\_\_ v Away Team \_\_\_\_\_

Played at: \_\_\_\_\_ Date \_\_\_\_\_

	Home Players			Away Players		1ST LEG		2ND LEG		Score		Aggregate Home	Aggregate Away
									HOME	AWAY	Box A	Box B	
												<b>116</b>	<b>206</b>
1	X	P McCartney	A	C Black	20 : 16	18 : 20	38	36	154	242			
2	Y	E Clapton	B	B Forsyth	15 : 20	18 : 20	33	40	187	282			
3	Z	B Dylan	C	R Barker	20 : 19	20 : 17	40	36	227	318			
4	DBLS	Dylan/Clapton	DBLS	Black/ Madonna (4th player)	14 : 20	12 : 20	26	40	253	358			
5	X	P McCartney	B	B Forsyth	:	:							
6	Z	B Dylan	A	C Black	:	:							
7	Y	E Clapton	C	R Barker	:	:							
8	DBLS	McCartney/Dylan	DBLS	Barker/Madonna	:	:							
9	Z	B Dylan	B	B Forsyth	:	:							
10	X	P McCartney	C	R Barker	:	:							
11	Y	E Clapton	A	C Black	:	:							
12	DBLS	Clapton/McCartney	DBLS	Forsyth/Madonna	:	:							
TOTALS													

example  
worked  
scorecard

**RESULT:** \_\_\_\_\_ beat \_\_\_\_\_  
**Signed** \_\_\_\_\_ (capt) \_\_\_\_\_ (capt)

Worked example:  
Calculating the handicaps for **teams of 3 players:**

Enter the individual player handicaps below:

Player X (home) or A (away) 6  
 Player Y (home) or B (away) 12  
 Player Z (home) or C (away) 11

Total these handicaps to give sub-total: 29

Multiply this figure **x4** to give the total team handicap

**TOTAL**  $4 \times 29 =$  116

Enter this final total into Box A (home) or Box B (away)

116

Worked example:  
Calculating the handicaps for **teams of 4 players:**

Enter the **SINGLES** handicaps below:

Player X (home) or A (away) 12  
 Player Y (home) or B (away) 18  
 Player Z (home) or C (away) 22

Total these; enter into this box: 52

Multiply this figure **x3** to give team handicap for the **singles** matches.

$52 \times 3 =$  156 Sub-total (1)

**DOUBLES:**

Handicap of the 4th player 16

Total the individual handicaps of all players featuring in doubles matches, then **divide this total by 2**. (this example assumes the 4th player plays in a **three doubles matches**)

Dbls Set 4                      Dbls Set 8                      Dbls Set 12

(a)  $Player A+D 12 + 16 + Player B+D 18 + 16 + Player C +D 22 + 16 =$  **100**

(b) **Divide this total by 2** and enter into this box

$100 \div 2 =$  50 Sub-total (2)

Add the two sub-totals (1) 156 + (2) 50 = **TOTAL** 206

Enter this final total into Box A (home) or Box B (away) 206

