

Home Team _____ v Away Team _____

Played at: _____ Date _____

EXETER & DISTRICT TABLE TENNIS LEAGUE - BRIDLE CUP SCORECARD

		Home Players			Away Players		1ST LEG	2ND LEG	Score		Aggregate Home	Aggregate Away
									HOME	AWAY	(A)	(B)
1	X		A		:	:						
2	Y		B		:	:						
3	Z		C		:	:						
4	DBLS		DBLS		:	:						
5	X		B		:	:						
6	Z		A		:	:						
7	Y		C		:	:						
8	DBLS		DBLS		:	:						
9	Z		B		:	:						
10	X		C		:	:						
11	Y		A		:	:						
12	DBLS		DBLS		:	:						
RESULT: _____ beat _____									TOTALS			

Calculating the handicaps for teams of 3 players:

Enter the individual player handicaps below:

	Home	Away
Player X (home) or A (away)	<input type="text"/>	<input type="text"/>
Player Y (home) or B (away)	<input type="text"/>	<input type="text"/>
Player Z (home) or C (away)	<input type="text"/>	<input type="text"/>

Add these to give sub-total:

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

TOTAL

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

Calculating the handicaps for teams of 4 players:

Enter the **SINGLES** handicaps below:

	Home	Away
Player X (home) or A (away)	<input type="text"/>	<input type="text"/>
Player Y (home) or B (away)	<input type="text"/>	<input type="text"/>
Player Z (home) or C (away)	<input type="text"/>	<input type="text"/>

Total these; enter into this box:

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

Sub-total (1)

DOUBLES:

Handicap of the 4th player

Total the handicaps of each player who features in each doubles set.
Then divide this total by 2. This will give **Sub-total 2**.

Home

Set 4 _____ + _____ Total
Set 8 _____ + _____ =
Set 12 _____ + _____

Divide the figure in this box by 2
to give **Sub-total (2)**

Home Sub-total (2)

Away

Set 4 _____ + _____ Total
Set 8 _____ + _____ =
Set 12 _____ + _____

Divide the figure in this box by 2
to give **Sub-total (2)**

Away Sub-total (2)

Now, add **Sub-total 1** to **Sub-total 2**, to give the total team handicap.

Home Sub-total (1) + Sub-total (2)
 + =
S'total (1) S'total (2) Total

Away Sub-total (1) + Sub-total (2)
 + =
S'total (1) S'total (2) Total

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