Table 1

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

Home Team					v Awa	y Team					
	Pla	ayed at:				Date				<del></del>	
		Home Players		Away Players	1ST LEG	I		ore	Aggregate Home	Aggregate Away	
							номе	AWAY	Box A 116	Box B 206	
1	Х	P McCartney	Α	C Black	20:16	18:20	38	36	154	242	
2	Υ	E Clapton	В	B Forsyth	15:20	18:20	33	40	187	282	
3	Z	B Dylan	С	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	Х	P McCartney	В	B Forsyth	:	:					
6	Z	B Dylan	Α	C Black	:	: e:	xar	ทท	0		
7	Υ	E Clapton	С	R Barker	:	:	1	17			
8	DBLS	McCartney/Dylan	DBLS	Barker/Madonna	:	:		_	~		
9	Z	B Dylan	В	B Forsyth	:	: <b>W</b>	OTI	rea	}		
10	Х	P McCartney	С	R Barker	:	:			_		
11	Υ	E Clapton	Α	C Black	:	: 50	OV	000	rd		
12	DBLS	Clapton/McCartney	DBLS	Forsyth/Madonna	:	; 30					
								TOTALS			
		:								(1)	
ار ا	ned				_ (capt)	capt) (capt)					
		kample:	toomo	of 2 players		Worked example: Calculating the handicaps for <b>teams of 4 players:</b>					
Calculating the handicaps for <b>teams of 3 players:</b> Enter the individual player handicaps below:					· ·	Enter the <b>SINGLES</b> handicaps below:					
			dicaps	6		Player X (home) or A (away)					
Player X (home) <del>or A (away)</del> Player Y (home) <del>or B (away)</del> 12						Player <del>Y (home) or</del> B (away)					
Play	er Z (ł	nome) <del>or C (away)</del>		11		Player Z (home) or C (away)  Total these; enter into this box:  52					
Tota	I these	e handicaps to give s	sub-tot	al: <b>29</b>		Multiply this figure <b>x3</b> to give team handicap for the <b>singles</b> matches.					
Mul	iply th	is figure <b>x</b> 4 to give th	ne tota	l team handicap	Multiply tr	Sub-total (1)					
		TOTAL 4 x 2	29 =	116		DOUBLES:					
Ent	er this	final total into Box	A (ho	me) or Box B (away	11	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 three doubles matches)  Dbls Set 4 Dbls Set 8 Dbls Set 12					
116											
					Dbls						
					(a) Player	(a) Player A+D 12 + 16 + Player B+D 18 + 16 + Player C +D 22 + 16 = $\frac{1}{1}$					
					(b) <u>Divide</u>	(b) Divide this total by 2 and enter into this box  100 ÷ 2 = 50					
					Add the tv	vo sub-totals (	<sub>1)</sub> 156	+ (2)	<b>50</b> = TOT	AL 206	
						final total into	Box A (h	ome) or	Box B (away)	206	

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