## **Thirty30 Tennis - Where EVERY Point REALLY Counts**

## Group A (4 players)

	А	В	С	D	Wins	% of Games Won (Divide games won by total games played x 100)	Position
Α		2	5(7)	1	1	(8 / 20 x 100) = 40%	4 <sup>th</sup>
В	4		1	4 2 (9 /		(9 / 17 x 100) = 53%	2 <sup>nd</sup>
С	4 (3)	4		4	2	(12 / 20 x 100) = 60%	1 <sup>st</sup>
D	4	4 2			1	(8 / 17 x 100) = 47%	3 <sup>rd</sup>



The winner here is C. Because **B** and **C** were tied on wins, the organiser calculated the % of their games each player had won. C had won 60% of their games but B had only won 53% so **B** came in 2<sup>nd</sup>.

Round Robin - 6 players	Group
Player A	Venue
Player B	Surface
Player C	Date
Player D	
Player E	

	А	В	С	D	Е	F	Wins	% of Games Won (Divide games won by total games played x 100)	Position
Α		1	4	12	15	8			
В	1		7	14	5	10			
С	4	7		2	11	13			
D	12	14	2		9	6			
Е	15	5	11	9		3			
F	8	10	13	6	3				

## Order of play (6 players)

Player F

1	ΑvΒ	2 C v D	3 EvF	4 A v C	5 BvE	6 DvF	7 B v C	8 A v F
9	DvE	10 B v F	11 C v E	12 A v D	13 C v F	14 B v D	15 A v E	