



NEW SCORING SYSTEM

Rally Point

All Matches

- 🏸 A point is scored on every serve
- 🏸 The side winning the rally adds 1 point to their score
- 🏸 A match consists of the best of 3 games to 21 points
- 🏸 At 20 all the side which scores 2 consecutive points wins that game
- 🏸 At 29 all the side which scores the next point wins that game
- 🏸 The side winning the game serves first in the next game
- 🏸 When one side reaches 11 points both players have a 60 sec break
- 🏸 Both sides get a 2 min break between each game

Singles

- 🏸 When the score is even serving starts from the right court, when it is odd serving starts from the left court

Doubles

- 🏸 There is only one serve
- 🏸 At the start of the game the serve starts from the right court
- 🏸 When a side wins a point and are serving the players change sides with the same person continuing to serve
- 🏸 When a side wins a point and regains the serve they serve from the right court if their score is even and the left court if their score is odd
- 🏸 The non-serving side does not change sides when they win a point, but they do get the serve
- 🏸 The service will follow a pattern; i.e. The person who serves will always be in the same order: *A followed by D followed by B followed by C then back to A and so on (see below)*

In a Doubles match between A & B against C & D. A & B won the toss and decided to serve. A to serve to C. A shall be the initial server while C shall be the initial receiver.

Course of action / Explanation	Score			Service from Service Court	Server & Receiver	Winner of the rally
	Love All	C	D	Right Service Court. Being the score of the serving side is even.	A serves to C A and C are the initial server and receiver.	A & B.
		B	A			
A & B win a point. A & B will change service courts. A serves again from Left service court. C & D will stay in the same service courts.	1-0	C	D	Left Service Court. Being the score of the serving side is odd.	A serves to D	C & D.
		A	B			
C & D win a point and also right to serve. Nobody will change their respective service courts.	1-1	C	D	Left Service Court. Being the score of the serving side is odd.	D serves to A.	A & B.
		A	B			
A & B win a point and also right to serve. Nobody will change their respective service courts.	2-1	C	D	Right Service Court. Being the score of the serving side is even.	B serves to C	C & D
		A	B			
C & D win a point and also right to serve. Nobody will change their respective service courts.	2-2	C	D	Right Service Court. Being the score of the serving side is even.	C serves to B	C & D
		A	B			
C & D win a point. C & D will change service courts. C serves from Left service court. A & B will stay in the same service courts.	3-2	D	C	Left Service Court. Being the score of the serving side is odd.	C serves to A	A & B
		A	B			
A & B win a point and also right to serve. Nobody will change their respective service courts.	3-3	D	C	Left Service Court. Being the score of the serving side is odd.	A serves to C	A & B
		A	B			
A & B win a point. A & B will change service courts. A serves again from Right service court. C & D will stay in the same service courts.	4-3	D	C	Right Service Court. Being the score of the serving side is even.	A serves to D	C & D
		B	A			

Note that this means

- The service court of the server depends on the serving side's score, odd or even, the same as in singles.
- The players change service courts only when a point is scored while their side is serving. In all other cases, the players continue to stay in the same service court from where they played previous rally. This shall guarantee that the serve alternates between the players.

