

New Badminton IBF Scoring

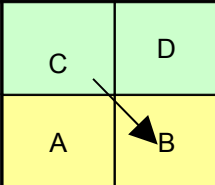
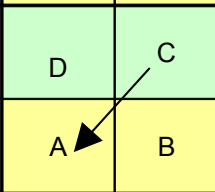
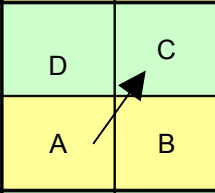
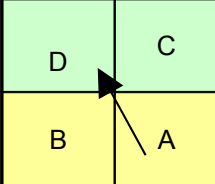
For singles matches, the rules are:

- A match consists of best of 3 games
- The side that first scored 21 points shall win
- The side winning a rally shall add 1 point to its score.
- When the score becomes 20-20, the side which scores 2 consecutive points shall win that game, if the score becomes 29-29, the side that scores the 30th point shall win that game.
- The side winning a game serves first in the next game
- When one side reaches 11 points, both players get a 60 second break.
- Both sides get a 2-minute break between first and second games, and another 2-minute break between second and third game

For doubles matches, the rules are

- One service only
- Back service line remains and the current rule applies.
- The chart below explains the 3x21 rally point scoring system for doubles matches.

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			

<p>C & D win a point and also right to serve. Nobody will change their respective service courts.</p>	<p>2-2</p>		<p>Right Service Court. Being the score of the serving side is even.</p>	<p>C serves to B</p>	<p>C & D</p>
<p>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.</p>	<p>3-2</p>		<p>Left Service Court. Being the score of the serving side is odd.</p>	<p>C serves to A</p>	<p>A & B</p>
<p>A & B win a point and also right to serve. Nobody will change their respective service courts.</p>	<p>3-3</p>		<p>Left Service Court. Being the score of the serving side is odd.</p>	<p>A serves to C</p>	<p>A & B</p>
<p>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.</p>	<p>4-3</p>		<p>Right Service Court. Being the score of the serving side is even.</p>	<p>A serves to D</p>	<p>C & D</p>