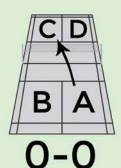
This is an example of a doubles Badminton match between teams A & B and C & D.



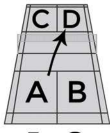
Scenario:

- A & B win the coin toss and choose to serve first.
- A serves from the right service court.

Score:0-0

Service: Serving from the RIGHT SERVICE COURT, because the team that is serving has an even score. Server & Receiver: A serves to C.

Winner: A & B



1-C

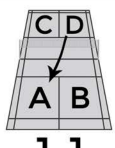
Scenario:

- A & B win a point.
- A & B will switch service court sides.
- A serves again from left service court.
- C & D do not move.

Score: 1-0

<u>Service</u>: Serving from the LEFT <u>SERVICE COURT</u>, because the team that is serving has an odd score. Server & Receiver: A serves to D.

Winner: C & D



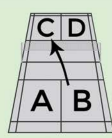
Scenario:

- C & D win a point and also right to serve.
- Nobody will change their respective service courts.
- D serves from the left service court.

Score: 1-1

Service: Serving from the LEFT SERVICE COURT, because the team that is serving has an odd score. Server & Receiver: D serves to A.

Winner: A & B



2-1

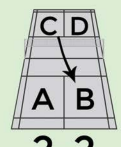
Scenario:

- A & B win a point and also right to serve.
- Nobody will change their respective service courts.

Score: 2-1

Service: Serving from the RIGHT SERVICE COURT, because the team that is serving has an even score. Server & Receiver: B serves to C.

Winner: C & D



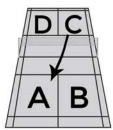
Scenario:

- C & D win a point and also right to serve.
- Nobody will change their respective service courts.

Score: 2-2

<u>Service</u>: Serving from the RIGHT <u>SERVICE COURT</u>, because the team that is serving has an even score. Server & Receiver: C serves to B.

Winner: C & D



3-2

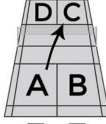
Scenario:

- C & D win a point.
- C & D will change service courts.
- C serves from the left service court.
- A & B will stay in the same service courts.

Score: 3-2

Service: Serving from the LEFT SERVICE COURT, because the team that is serving has an odd score. Server & Receiver: C serves to A.

Winner: A & B



3-3

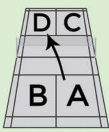
Scenario:

- A & B win a point and also right to serve.
- Nobody will change their respective service courts.

Score: 3-3

Service: Serving from the LEFT SERVICE COURT, because the team that is serving has an odd score. Server & Receiver: A serves to C.

Winner: A & B



4-3

Scenario:

- A & B win a point.
- A & B will change service courts.
- A serves again from the right service court.
- C & D will stay in the same service courts.

Score: 4-3

Service: Serving from the RIGHT SERVICE COURT, because the team that is serving has an even score. Server & Receiver: A serves to D.

Winner: C & D

Note that this means:

- If a team's score is even, they will serve from the right service court and if a team's score is odd, they will serve from the left service court.
- Teams will only switch their service courts when they score a point off their own serve.
 Otherwise, they continue to remain in their respective service courts from the previous rally.