

THE RUGBY FIVES ASSOCIATION

ROUND ROBIN TABLE EXPLANATION:

In the Table below players scores are displayed by recording their score horizontally, e.g. John beat Alison 11 to 10 points, and lost against Mike by 8 to 11 points.

Pool	John	Alison	Mike	Games Won	Points Won	Position
John		11	8	1	19	3rd
Alison	10		11	1	21	1st
Mike	11	10		1	21	2nd

How are the Players Positions decided in the Table above?

(i) GAMES WON:

Firstly, the Positions are awarded firstly on the greater number of Games Won. However, in the table above Alison, John and Mike won the same number of games.

(ii) POINTS WON:

John scored the least points so he is in Third Place.

(iii) WINNER OF THEIR GAME:

Alison and Mike's game was won by Alison, therefore, Alison is in First Place, with Mike in Second Place.

ORANISERS' DILEMMA.

What happens if three players have the same Games Won and the same Points Scored?

SUGESSTIONS:

- (i) Players pick a number from a hat.
- (ii) Players have a play-off. Unfortunately, it may result in the same situation and it may hold up the Competition?