

## 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 <br> Won | Points <br> Won | Position |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| John |  | 11 | 8 | 1 | 19 | 3rd |
| Alison | 10 |  | 11 | 1 | 21 | 1 st |
| 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?

