## SAMPLE

- In the sample below, the top box shows the schedule of play (1-2 vs 3-4, 1-3 vs 2-4, 1-4 vs 2-3) along with a place to record the score for each of the three sets.
- In the table underneath, record the number of games each player won in each of the three sets and a total for each.
- The points will be filled in by the League Coordinator.

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• Player initials are helpful to insure that all four players agree with the scores and the totals.

AMPLE KINGWOOD COUNTRY CLUB LADIES FRIDAY FUN LEAGUE DATE:					
Second Set			Third Set		
1-3: 5	vs 2-4:	2	1-4:5	vs 2-3	:3
Set 1	Set 2	Set 3	Total	Points	Initials
5	5	5	15	3	CE
5	2	3	10	-3	56
4	5	3	12	1	SW
- 4	2	5	11	-1	LD
	DIES FRI 25 1-3: 5 Set 1 5 4	DIES FRIDAY FU <u>/5</u> Second Set 1-3: <u>5</u> vs 2-4: Set 1 Set 2 <u>5</u> <u>5</u> <u>5</u> <u>4</u> <u>5</u>	DIES FRIDAY FUN LEA $\frac{1}{5}$ Second Set 1-3: 5 vs 2-4: 2 Set 1 Set 2 Set 3 5 5 5 $5 5$ $5 5$ $5 2$ $3$ $4 5 3$	DIES FRIDAY FUN LEAGUE $25$ COURT:         Second Set         1-3:       5       vs 2-4:       2       1-4:       5         Set 1       Set 2       Set 3       Total $5$ $5$ $5$ $15$ $5$ $5$ $5$ $10$ $4$ $5$ $3$ $12$	DIES FRIDAY FUN LEAGUE $25$ COURT: 1         Second Set       Third Set         Second Set       Third Set         1-3: 5       vs 2-4: 2       1-4: 5       vs 2-3         Set 1       Set 2       Set 3       Total       Points $5$ 5       5       15       3 $5$ 2       3       10       13 $4$ 5       3       12       1

## **POINT SYSTEM**

The Points are as follows:

 $1^{st}$  - 3 points  $2^{nd}$  - 1 point  $3^{rd}$  - -1 point  $4^{th}$  - -3 points

If two players tie in total games, the each get an average of their combined points. Example:

Tie for  $1^{st} = 3 + 1 = 4 / 2 = 2$  Points each Tie for  $2^{nd} = 1 + -1 = 0 / 2 = 0$  Points each Tie for  $3^{rd} = -1 + -3 = -4 / 2 = -2$  Points each