Printed: 17/03/2014 6:45:41 PM

## Division 1 of 4

Players	1	2	3	4	Totals
1 John FUNSTON		6	5	2	1 13 81%
2 Rosco GRAHAM	4		4	3	0 11 61%
3 Ben HAYS	6	6		4	2 16 106%
4 Callen MCKAY	6	6	6		3 18 200%

Round 1 Round 2 Round 3  $64 > 1 \vee 2$ 66 > 1 v 3  $68 > 1 \vee 4$ 

 $65 > 3 \vee 4$  $67 > 2 \vee 4$  $69 > 2 \vee 3$ 

**Totals** Explanation

2 Matches won 16 Games won

Percentage - ( Games won / Games lost ) x 100% 106%



(CAT ) Computer Assisted Tournaments - www.92computing.com.au - Euroa Lawn Tennis Club

Printed: 17/03/2014 6:45:41 PM

## Division 2 of 4

Players	1	2	3	4	Totals
1 Tim GARDNER		5	6	6	2 17 121%
2 David HAYS	6		6	6	3 18 180%
3 Brenton NOYE	5	1		0	0 6 33%
4 Danny TYERS	3	4	6		1 13 108%

Round 1 Round 2 Round 3  $70 > 1 \vee 2$ 72 > 1 v 3  $74 > 1 \vee 4$ 

 $71 > 3 \vee 4$  $73 > 2 \vee 4$  $75 > 2 \vee 3$ 

**Totals** Explanation

0 Matches won Games won

33% Percentage - ( Games won / Games lost ) x 100%



(CAT ) Computer Assisted Tournaments - www.92computing.com.au - Euroa Lawn Tennis Club

Printed: 17/03/2014 6:45:41 PM

## Division 3 of 4

Players	1	2	3	4	Totals
1 Paul FIELD		0	0	0	0 0 0%
2 Nathan JILICH	6		6	6	3 18 450%
3 Tre O'BRIEN	6	2		2	1 10 83%
4 Brent TURNER	6	2	6		2 14 175%

Round 1 Round 2 Round 3  $76 > 1 \vee 2$ 78 > 1 v 3  $80 > 1 \vee 4$ 

 $77 > 3 \vee 4$ 79 > 2 v 4  $81 > 2 \vee 3$ 

**Totals** Explanation

Matches won 10 Games won

Percentage - ( Games won / Games lost ) x 100% 83%



(CAT ) Computer Assisted Tournaments - www.92computing.com.au - Euroa Lawn Tennis Club

Printed: 17/03/2014 6:45:41 PM

## Division 4 of 4

Players	1	2	3	4	Totals
1 James BREARLEY		6	6	6	3 18 300%
2 Troy LITTLE	2		6	6	2 14 116%
3 Simon MADDEN	4	4		6	1 14 100%
4 Scott ROWAN	0	2	2		0 4 22%

Round 1 Round 2 Round 3 82 > 1 v 2 84 > 1 v 3 86 > 1 v 4

 $83 > 3 \vee 4$  $85 > 2 \vee 4$  $87 > 2 \vee 3$ 

**Totals** Explanation

Matches won 14 Games won

Percentage - ( Games won / Games lost ) x 100% 100%



(CAT ) Computer Assisted Tournaments - www.92computing.com.au - Euroa Lawn Tennis Club