

3-0	[1] Melissa OLSEN
Lindy DO	

[1] Melissa OLSEN
0-3 Kathryn HERRING

Kathryn HERRING

0-3	Kathryn HERRING		
Kathryn HERRING			

Kathryn HERRING	
-----------------	--

0-3 [5] Rachel YUEN

3-0	[5] Rachel YUEN	
Shannon WILLIAMS		

[5] Rachel YUEN		
-----------------	--	--

3-2	[5] Rachel YUEN		
-----	-----------------	--	--

0-3	[4] Ange FARR	
[4] Ange FARR		

[4] Ange FARR

0-3 [3] Sarah NESBITT

3-0	[3] Sarah NESBITT
Tina HIBBS	

[3] Sarah NESBITT	
-------------------	--

3-0	[3] Sarah NESBITT	
-----	-------------------	--

3-1	Ellie ROSS		
[6] Jenelle MARTIN			

Ellie ROSS			
------------	--	--	--

3-0	[3] Sarah NESBITT	
-----	-------------------	--

2-3	Sofia QUON	
Sofia QUON		

Sofia QUON	

3-2	Sofia QUON	
-----	------------	--

Walkover	[2] Olivia MAXWELL	
[2] Olivia MAXWELL		

[2] Olivia MAXWELL

Kathryn HERRING	
3-0	Kathryn HERRING
Sofia QUON	

Kathryn HERRING

[illegible]

[1] Melissa OLSEN			
1-3	[4] Ange FARR		
[4] Ange FARR			
	2-3		[2] Olivia MAXWELL
Ellie ROSS			
0-3	[2] Olivia MAXWELL		
[2] Olivia MAXWELL			

[4] Ange FARR

2-3 [2] Olivia MAYWELL

[2] Olivia MAXWELL

[4] S. K. Saha and S. Ghosh, "A new approach for the identification of nonlinear systems using a novel adaptive algorithm," <i>IEEE Trans. Syst. Man Cybern.</i> , vol. 29, no. 6, pp. 710–721, Dec. 1999.
--



Position 9-16

Lindy DO			
3-0	Lindy DO		
Sarah KOWALLIK			
	1-3	Shannon WILLIAMS	
Shannon WILLIAMS			
3-1	Shannon WILLIAMS		
Katrina STEVENSON			
		2-3	Elizabeth MACEY
Tina HIBBS			
2-3	[6] Jenelle MARTIN		
[6] Jenelle MARTIN			
	0-3	Elizabeth MACEY	
Elizabeth MACEY			
E4	Elizabeth MACEY		
BYE			

Position 13-16

Sarah KOWALLIK			
0-3	Katrina STEVENSON		
Katrina STEVENSON			
	1-3	Tina HIBBS	
Tina HIBBS			
G2	Tina HIBBS		
BYE			