

# Harwell Summer Rounders Club - Scoresheet 2018

Team: **COSMONAUTS**

Pitch: **3** Date: **10/07/18**

First Name	Surname	First Innings					Total
1	CHRISTOPHE CHRISTIANE	1	1				2
2	GEMMA WILSON						0
3	GREAME TAYLOR	1/2	1/2				2
4	MARK JARMAN	1/2		1/2			2
5	MIKE CURTIS-ROUSE						0
6	RICHARD HILTON						0
7	SABRINA NORTH						0
8	SAM AMY						0
9	SHANNON O'NEILL	1/2					1/2
10	TEA TOUR						0

Second Innings					Total
1					0
2	1/2	1/2	1/2	1/2	2
3	1/2	1/2			1
4	1/2	1/2			1/2
5					0
6	1/2				1/2
7					0
8	1/2	1/2	1/2		1/2
9	1				1
10					0

No balls:  
Strike through box for each no ball -  
Add total score to end box  
Additional no balls incur penalty of 1/2 rounder each

Rounders scored: <b>6 1/2</b>									
2	2	2.5	2.5	3	3	3.5	4	4.5	5
5.5	6	6.5	7	7.5	8	8.5	9	9.5	10
Innings Score: <b>7</b>									

Rounders scored: <b>7 1/2</b>									
2	2	2.5	2.5	3	3	3.5	4	4.5	5
5.5	6	6.5	7	7.5	8	8.5	9	9.5	10
Innings Score: <b>10</b>									

Total Score: **17** Result:  Win  Lose  Draw

Team: **BASE INVADERS - field 1st**

First Name	Surname	First Innings					Total
1	ALEXANDER LAY	1/2	1/2				1
2	KATE WINFIELD	1/2	1/2	1/2			1 1/2
3	DYLAN FEORE	1/2	1/2	1/2	1/2		2
4	LOUISE McCAUL						0
5	MARCO GENTILINI						0
6	SIMEON GREENWOOD	1					1
7	OLLY STEWART				1/2		1/2
8	HEIDI THIEHMANN						0
9	LAURA FENNELLY	1/2	1/2				1
10							0

Second Innings					Total
1					0
2					0
3	1	1	1/2		2 1/2
4					0
5	1/2		1		1 1/2
6					0
7					0
8	1/2	1	1		2 1/2
9					0
10					0

No balls:  
Strike through box for each no ball -  
Add total score to end box  
Additional no balls incur penalty of 1/2 rounder each

Rounders scored: <b>7</b>									
2	2	2.5	2.5	3	3	3.5	4	4.5	5
5.5	6	6.5	7	7.5	8	8.5	9	9.5	10
Innings Score: <b>7</b>									

Rounders scored: <b>6 1/2</b>									
2	2	2.5	2.5	3	3	3.5	4	4.5	5
5.5	6	6.5	7	7.5	8	8.5	9	9.5	10
Innings Score: <b>6 1/2</b>									

Total Score: **13 1/2** Result:  Win  Lose  Draw

Captain's Signatures: 

Umpire's Signatures: 

NB. Once all parties have signed this form as correct, no further correspondence can be entered into regarding the result.