

	<b>Name</b>	<b>Club</b>	<b>Category</b>	<b>Form Score</b>	<b>Team Score</b>
1st	Murray Findlay	St Andrews	Pro-Elite Men	57.7	197.2
	Halle Nelson	St Andrews	Advanced Ladies	46.7	
	Saffiyah Mengrani	St Andrews	Novice Ladies	46.5	
	Iona Chisholm	St Andrews	Advanced Ladies	46.3	
2nd	Eilidh McLeod	RGU	Elite Ladies	50.5	196
	Ciara A Donlevy	RGU	Pro-Elite Ladies	49.9	
	Joanne Lumsden	RGU	Intermediate Ladie	48.7	
	Louise Scott	RGU	Novice Ladies	46.9	
3rd	Eilidh Grant	Edinburgh	Elite Ladies	51.2	192.4
	Kathryn Reid	Edinburgh	Elite Ladies	48.8	
	Flavia Howard	Edinburgh	Pro-Elite Ladies	46.8	
	Holly Houston	Edinburgh	Novice Ladies	45.6	
4th	Danny Lee	Stirling	Elite Men	50.8	189.4
	Ellis Kennedy	Stirling	Elite Ladies	46.9	
	Laura Menendez	Stirling	Intermediate Ladie	46.4	
	Amy Walker	Stirling	Elite Ladies	45.3	
5th	Mhairi Kristoffersen	Glasgow	Pro-Elite Ladies	48.1	186.9
	Holly McMahon	Glasgow	Elite Ladies	46.5	
	Katherine Hodge	Glasgow	Pro-Elite Ladies	46.3	
	Austin Waite	Glasgow	Intermediate Men	46	
6th	Rebecca Mackay	Aberdeen	Novice Ladies	47.7	186.8
	Kerry Bowe	Aberdeen	Novice Ladies	46.6	
	Katie Cooper	Aberdeen	Novice Ladies	46.3	
	Jovita Fawcett	Aberdeen	Pro-Elite Ladies	46.2	
7th	James Brash	Glas. Caledor	Pro-Elite Men	47.7	185.7
	Jamie Buchanan	Glas. Caledor	Intermediate Men	47.2	
	Bryony Charleson	Glas. Caledor	Intermediate Ladie	45.8	
	Kayne Liu	Glas. Caledor	Novice Men	45	
8th	Fearghas Davidson	Strathclyde T	Elite Men	49.2	185.4
	Fiona McIntosh	Strathclyde T	Intermediate Ladie	46.1	
	Alice Sparks	Strathclyde T	Elite Ladies	46	
	Rebecca Martin	Strathclyde T	Intermediate Ladie	44.1	
9th	Tristan Rabaeijs	Dundee	Pro-Elite Men	46.5	181.6
	Eilidh Dolan	Dundee	Advanced Ladies	45.6	
	Claire Stewart	Dundee	Intervanced Ladies	45.1	
	Shannon McGrath	Dundee	Elite Ladies	44.4	

10th	Grant Collier	D and A Colle Novice Men	46.1	
	Ryan Anderson	D and A Colle Intervanced Men	44.4	
	Courtney Farquhars	D and A Colle Intervanced Ladies	42.3	173.7
	Jodie Henderson	D and A Colle Novice Ladies	40.9	









8

7

3

9

6

10

3

4

17

4

1

16

5

32

41

10

2

13

19

21

18

11

1

4

34

10

26

24

12

23

27

36

21

35

36

37

39

42

47  
6  
4  
10  
3



59.5	1	#####	FALSE	0
59.2	2	#####	FALSE	0
57	5	#####	FALSE	0
56.9	6	#####	FALSE	0
58.1	4	#####	FALSE	0
56.5	6	#####	FALSE	0
0	8	#####	FALSE	0
0	9	#####	FALSE	0
		#####	FALSE	0
59.2	1	#####	FALSE	0
58.8	2	#####	FALSE	0
58.4	3	#####	FALSE	0
49.9	3	#####	FALSE	0
49.7	4	#####	FALSE	0
48.9	5	#####	FALSE	0
48.6	6	#####	FALSE	0
45.7	8	#####	FALSE	0
45.5	9	#####	FALSE	0
44.7	10	#####	FALSE	0
44.6	11	#####	FALSE	1
43.9	12	#####	FALSE	0
43.6	13	#####	FALSE	0
24.1	20	#####	FALSE	0
0	23	#####	FALSE	0
0	22	#####	FALSE	0
56	1	#####	FALSE	1
48	21	#####	FALSE	0
47	22	#####	FALSE	0
46.2	23	#####	FALSE	0
45.4	24	#####	FALSE	0
24.5	47	#####	FALSE	0
24.1	48	#####	FALSE	0
23.5	49	#####	FALSE	0
22.9	50	#####	FALSE	0
	35	#####	FALSE	0
	36	#####	FALSE	0
	37	#####	FALSE	0
	39	#####	FALSE	0
	42	#####	FALSE	0

	47	#####	FALSE	0
54.6	4	#####	FALSE	0
53.8	5	#####	FALSE	0
53.3	6	#####	FALSE	0
53.1	7	#####	FALSE	1