

Hamilton Trophy Results

Skips Performance 2 Points Win 1 Point Draw 0 points Lose

Skip	Total Pts	av%	Played
David Comrie	4	67	3
James Forbes	4	67	3
Malcolm Comrie	0	0	3
Wayne Hogg	2	100	1
Alan Pearson	4	67	3
Calum young	0	0	3
Christopher Stein	0	0	2
	0	#DIV/0!	0
	0	#DIV/0!	0
	0	#DIV/0!	0
	0	#DIV/0!	0

Seven Game Totals 14 **311** -46 357

14 Week 7 Fife v Borders @ St. Boswells B.C.

Fife Team Skip	Score	Rink	Borders Team Skip	Score
	0	1		
	0	2		
	0	3		
	0	4		
	0	5		
	0	6		
0		Total	0	

Week 6 Fife v East Lothian @ Duffus Park B.C.

Fife Team Skip	Score	Rink	East Lothian Team Skip	Score
	0	1		
	0	2		
	0	3		
	0	4		
	0	5		
	0	6		
0		Total	0	

Week 5 Fife v West Lothian @ Pumpherston B.C.

Fife Team Skip	Score	Rink	West Lothian Team Skip	Score
	0	1		
	0	2		
	0	3		
	0	4		
	0	5		
	0	6		
0		Total	0	

Week 4 Fife v West Fife @ Windygates B.C.

Fife Team Skip	Score	Rink	West Fife Team Skip	Score
----------------	-------	------	---------------------	-------

- 1
- 2
- 3
- 4
- 5
- 6

0 Total 0 0

Week 3 Fife v Edin & Leith @ Tanfield B.C.

Fife Team Skip		Score	Rink	E & L Team Skip		Score
Alan Pearson	2	19	1	Paul O'Donnell		15
Malcolm Comrie		16	2	Robert Marshall		23
James Forbes	2	26	3	Mal Higginbotham		6
David Comrie	2	19	4	James Hogg		18
Chrostopher Stein		8	5	Colin Mitchell		23
Calum Young		14	6	Colin Hutchison		18
		102	Total		-1	103

Week 2 Fife v Midlothian @ Newbattle B.C.

Fife Team Skip		Score	Rink	Midlothian Team Skip		Score
James Forbes		14		Craig Hodge		26
Malcolm Comrie		15		Colin Walker		18
Calum Young		16		Jim Gibson		31
Christopher Stein		15		David Peacock		20
David Comrie		16		John Stevenson		24
Alan Pearson	2	22		Scott Briggs		15
		98	Total		-36	134

Week 1 Fife v Stirling Co. East @ Markinch B.C.

Fife Team Skip		Score	Rink	Stirling Co. East Team Skip		Score
David Comrie	2	21	1	Garry Crosbie		14
James Forbes	2	24	2	Stuart Hogg		22
Malcolm Comrie		20	3	Roy Ross		24
Wayne Hogg	2	23	4	Stuart Williamson		16
Alan Pearson		11	5	Simon Thomson		21
Calum Young		12	6	Lloyd Ramsay		23
		111	Total		-9	120