

2011 Inter Performance Centre Tournament Developing League

Developing Court 1

Group 1 Teams	East Cheshire		Sheffield		Bolton 2		Manchester		Total	
	Points	Games	Points	Games	Points	Games	Points	Games	Points	Games
East Cheshire			89	0	82	2	65	1	236	3
Sheffield	105	5			97	2	85	2	287	9
Bolton 2	115	3	103	3			98	4	316	10
Manchester	99	4	98	3	93	1			290	8

Play off

Developing Group 1

Team Names

East Cheshire
Sheffield
Bolton 2
Manchester

Playing Order	Team	v	Team
1	East Cheshire	v	Sheffield
2	Bolton 2	v	Manchester
3	East Cheshire	v	Manchester
4	Sheffield	v	Bolton 2
5	East Cheshire	v	Bolton 2
6	Sheffield	v	Manchester

Developing Court 2

Group 2 Teams	Potteries		Cumbria		West Cheshire 1		Bolton 3		Total	
	Points	Games	Points	Games	Points	Games	Points	Games	Points	Games
Potteries			44	0	73	0	70	0	187	0
Cumbria	105	5			105	5	99	3	309	13
West Cheshire 1	105	5	80	0			80	2	265	7
Bolton 3	106	5	72	2	100	3			278	10

Play off

Developing Group 2

Team Names

Potteries
Cumbria
West Cheshire 1
Bolton 3

Playing Order	Team	v	Team
1	Potteries	v	Cumbria
2	West Cheshire 1	v	Bolton 3
3	Potteries	v	Bolton 3
4	Cumbria	v	West Cheshire 1
5	Potteries	v	West Cheshire 1
6	Cumbria	v	Bolton 3

Developing Court 1 & 2

Group 3 Teams	Merseyside		Bolton 1		West Cheshire 2	
	Points	Games	Points	Games	Points	Games
Merseyside			84	2	105	5
Bolton 1	97	3			105	5
West Cheshire 2	45	0	30	0		

Total	
Points	Games
189	7
202	8
75	0

Play off

Developing Group 3

Team Names

Merseyside
Bolton 1
West Cheshire 2

Playing Order	Team	v	Team
1	Merseyside	v	Bolton 1
2	West Cheshire 2	v	0
3	Merseyside	v	0
4	Bolton 1	v	West Cheshire 2
5	Merseyside	v	West Cheshire 2

Developing playoff

Group 3 Teams	Bolton 2		Cumbria		Bolton 1	
	Points	Games	Points	Games	Points	Games
Bolton 2			48	5	56	0
Cumbria	105	5			78	2
Bolton 1	105	5	88	3		

Total	
Points	Games
104	5
183	7
193	8

Runner up
Winner

Group 3

Team Names

Bolton 2
Cumbria
Bolton 1

Playing Order	Team	v	Team
1	Bolton 2	v	Cumbria
2	Bolton 1	v	0
3	Bolton 2	v	0
4	Cumbria	v	Bolton 1
5	Bolton 2	v	Bolton 1