



RETFORD SWIMMING CLUB

16th ANNUAL OPEN MEET

Swim21

Accredited

FINAL TEAM SCORES

<u>PLACE</u>	<u>TEAM</u>	<u>POINTS</u>
1	Retford SC	1087
2	Buxton SC	646.5
3	Calverton & Bingham SC	343.5
4	Warriors of Warrington SC	289.5
5	Matlock & District SC	210
6	Glossop SC	162
7	Trafford Metro SC	110
8	Belper Marlins SC	100
9	Lincoln Vulcans SC	96
10	Southwell SC	91.5
11	Radford SC	77
12	Worksop Dolphins SC	73
13	Kimberley SC	70
14	Eckington SC	38
15	Brighthouse SC	0
16	Nottingham Leander SC	0



alan@retfordswimmingclub.org.uk

www.retfordswimmingclub.org.uk



Affiliated Club

Events ----->>>	101	102	103	104	105	106	107	108	109	110	111	Session 1
Belper Marlins SC			10				19		23			52.00
Brighthouse SC												0.00
Buxton SC	34	15	51	42.50	44	47	16	17	18	17	31	332.50
Calverton & Bingham SC	7	12	17	17	13		14	17	12	23	25	157.00
Eckington SC		20								6		26.00
Glossop SC	22	5		4	6	6	18	5	13		12	91.00
Kimberley SC		20						3		7		30.00
Lincoln Vulcans SC		6					5	9	6	11	3	40.00
Matlock & District SC	3	24		6		15	9	7		27	10	101.00
Nottingham Leander SC												0.00
Radford SC		13				11				14		38.00
Retford SC	72	17	71	30	73	29	57	37	81	36	51	554.00
Southwell SC		1		9				13.50				23.50
Trafford Metro SC		2	4	17	2	20		21	2			68.00
Warriors of Warrington SC	16	16		27.50	17	14	12	25.50			23	151.00
Worksop Dolphins SC		4	2	2		13	5			14		40.00

Events ----->>>	112	113	114	115	116	117	118	119	120	121	122	Session 2
Belper Marlins SC				32				16				48
Brighouse SC												0
Buxton SC	26	31	20	9	31	52	17	6	39	20	63	314
Calverton & Bingham SC	34	13	16	13	11	11	28.50	19	2	27	12	187
Eckington SC					12							12
Glossop SC	4	14		17		5			18	13		71
Kimberley SC	5		12		7				11		5	40
Lincoln Vulcans SC		15	1	5	10		7	9		9		56
Matlock & District SC	19	9	4	4	25	3	10		10	7	18	109
Nottingham Leander SC												0
Radford SC			2				13		23		1	39
Retford SC	34	73	58	69	16	78	17	75	16	72	25	533
Southwell SC	11		21		4		16		14		2	68
Trafford Metro SC			5		15		20			2		42
Warriors of Warrington SC	19		13	6	24	6	11.50	26	13		20	139
Worksop Dolphins SC	3		3					4	9	5	9	33