

Speedo League Round 1  
Ipswich, 13th October 2007

Event	Age	Stroke	Distance	Time	Position	Swimmer	Swimmer	Swimmer	Swimmer	
11 F	U12	Back	Ind	50m	39.43	5	Maddison Kameta			
27 F	U12	Breast	Ind	50m	42.09	1	Eve Tidy			
19 F	U12	Fly	Ind	50m	38.67	2	Eve Tidy			
35 F	U12	Free	Ind	50m	34.23	3	Charlotte Reynolds			
43 F	U12	Medley	Relay	50m	2.38.92	2	Maddison Kameta	Eve Tidy	Reanna Howells	Charlotte Reynolds
3 F	U12	Free	Relay	50m	2.22.06	5	Charlotte Reynolds	Maddison Kameta	Reanna Howells	Eve Tidy
12 M	U12	Back	Ind	50m	42.10	5	Oliver Williamson			
28 M	U12	Breast	Ind	50m	49.47	5	Killian Courtney			
20 M	U12	Fly	Ind	50m	52.09	8	Alfie Brown			
36 M	U12	Free	Ind	50m	36.00	7	Oliver Williamson			
44 M	U12	Medley	Relay	50m	2.56.07	4	Torrton Iveson	Killian Courtney	Oliver Williamson	Alfie Brown
4 M	U12	Free	Relay	50m	2.31.90	6	Alfie Brown	Torrton Iveson	Killian Courtney	Oliver Williamson
21 F	U14	Back	Ind	100m	1.19.75	7	Nicole Barron			
13 F	U14	Breast	Ind	100m	1.35.03	6	Ria Burke			
29 F	U14	Fly	Ind	100m	1.33.16	8	Reanna Howells			
37 F	U14	Free	Ind	100m	1.15.34	8	Nicole Barron			
5 F	U14	Medley	Relay	50m	2.33.34	7	Nicole Barron	Ria Burke	Reanna Howells	Charlotte Reynolds
45 F	U14	Free	Relay	50m	2.23.87	8	Charlotte Reynolds	Ria Burke	Eve Tidy	Reanna Howells
22 M	U14	Back	Ind	100m	1.14.00	3	Jason Foo Kune			
14 M	U14	Breast	Ind	100m	1.25.68	4	William Jackson			
30 M	U14	Fly	Ind	100m	DNF		Jacob Tidy			
38 M	U14	Free	Ind	100m	1.06.83	5	William Jackson			
6 M	U14	Medley	Relay	50m	2.18.37	4	Jason Foo Kune	William Jackson	Jacob Tidy	Ace Taylor
46 M	U14	Free	Relay	50m	2.06.34	6	Ace Taylor	Jason Foo Kune	Jacob Tidy	William Jackson
15 F	U16	Back	Ind	100m	1.14.31	4	Ellie Quin			
39 F	U16	Breast	Ind	100m	1.29.56	5	Elisabeth Williamson			
23 F	U16	Fly	Ind	100m	1.15.09	6	Alice Rogers			
31 F	U16	Free	Ind	100m	1.04.75	4	Elisabeth Williamson			
47 F	U16	Medley	Relay	50m	2.20.95	5	Ellie Quin	Elisabeth Williamson	Alice Rogers	Megan Howells
7 F	U16	Free	Relay	50m	1.59.22	2	Alice Rogers	Ellie Quin	Megan Howells	Elisabeth Williamson

