

Club 11 - 3/11/2017**Results****Event 1 Mixed 100 SC Meter Freestyle**

	Name	Age	Team	Finals Time
1	Crowe, Amanda	17	CLUB	1:00.44
2	Smith, Dylan	16	CLUB	1:02.43
3	Fung, Dario	14	CLUB	1:06.62
4	Kyle, Jack	13	CLUB	1:08.50
5	Lennon, Remy	11	CLUB	1:08.57
6	Alexander, Josephine	12	CLUB	1:21.41
7	Campbell, Hamish	10	CLUB	1:29.91
8	Huang, Preston	13	CLUB	1:31.09
9	Pearce, Caitlin	11	CLUB	1:35.25
10	Moore, Milly	9	CLUB	1:36.00
11	Campbell, Isobel	8	CLUB	1:39.28
12	Hole, Max	8	CLUB	1:39.69
13	Heiler, William	8	CLUB	1:44.65
14	Rigby, Daniel	10	CLUB	1:44.93
15	Moore, Max	7	CLUB	1:52.23

Event 4 Mixed 50 SC Meter Butterfly

	Name	Age	Team	Finals Time
1	Crowe, Amanda	17	CLUB	31.25
2	Smith, Dylan	16	CLUB	31.66
3	Fung, Dario	14	CLUB	33.56
4	Lennon, Remy	11	CLUB	37.66
5	Kyle, Jack	13	CLUB	37.81
6	Alexander, Josephine	12	CLUB	45.32
7	Pearce, Caitlin	11	CLUB	49.81
8	Huang, Preston	13	CLUB	50.43
9	Campbell, Hamish	10	CLUB	52.28
10	Hole, Max	8	CLUB	54.78
11	Moore, Milly	9	CLUB	57.65
12	Campbell, Isobel	8	CLUB	58.10
13	Heiler, William	8	CLUB	1:00.26
14	Moore, Max	7	CLUB	1:09.75
15	Rigby, Daniel	10	CLUB	1:10.10

Event 2 Mixed 50 SC Meter Backstroke

	Name	Age	Team	Finals Time
1	Fung, Dario	14	CLUB	33.44
2	Smith, Dylan	16	CLUB	33.81
3	Lennon, Remy	11	CLUB	36.09
4	Kyle, Jack	13	CLUB	38.53
5	Alexander, Josephine	12	CLUB	42.07
6	Huang, Preston	13	CLUB	46.03
7	Campbell, Hamish	10	CLUB	47.96
8	Pearce, Caitlin	11	CLUB	48.25
9	Moore, Milly	9	CLUB	51.94
10	Campbell, Isobel	8	CLUB	53.63
11	Hole, Max	8	CLUB	56.50
12	Heiler, William	8	CLUB	56.97
13	Moore, Max	7	CLUB	1:02.84
14	Rigby, Daniel	10	CLUB	1:03.60

Event 3 Mixed 50 SC Meter Breaststroke

	Name	Age	Team	Finals Time
1	Kyle, Jack	13	CLUB	44.38
2	Lennon, Remy	11	CLUB	45.98
3	Huang, Preston	13	CLUB	50.78
4	Alexander, Josephine	12	CLUB	51.63
5	Campbell, Isobel	8	CLUB	55.65
6	Moore, Milly	9	CLUB	56.09
7	Pearce, Caitlin	11	CLUB	58.34
8	Campbell, Hamish	10	CLUB	58.91
9	Heiler, William	8	CLUB	1:02.02
10	Hole, Max	8	CLUB	1:02.97
11	Moore, Max	7	CLUB	1:03.18
12	Rigby, Daniel	10	CLUB	1:24.59