

Preston Open Meet

10 June 2018

at Darwen

Event	Pos.	Swim	First Name	Surname	Stroke	Distance	Time	PB
101	6	1	Ana	O'Brien	Free	400m	05:17:52	Yes
102	8	1	Alfie	Jones	Fly	50m	00:32:61	
102	9	1	Alex	Evanson	Fly	50m	00:33:21	
102	14	1	Simone	Vernice	Fly	50m	00:35:77	Yes
103	1	1	Kaitlyn	Crosby	Back	200m	02:52:00	Yes
104	5	1	Alfie	Jones	Free	100m	01:01:34	
104	7	1	Alex	Evanson	Free	100m	01:04:91	
104	13	1	Jack	Webb	Free	100m	01:07:12	Yes
105	2	1	Kaitlyn	Crosby	Back	50m	00:37:43	
105	5	1	Chloe	Crosby	Back	50m	00:45:86	Yes
201	3	1	Alex	Evanson	Medley	200m	02:40:26	Yes
202	5	1	Ana	O'Brien	Breast	50m	00:39:32	
202	6	1	Kaitlyn	Crosby	Breast	50m	00:46:43	
202	8	1	Chloe	Crosby	Breast	50m	00:56:47	
203	3	1	Alfie	Jones	Free	200m	02:14:89	
203	5	1	Alex	Evanson	Free	200m	02:17:48	Yes
203	12	1	Jack	Webb	Free	200m	02:25:90	Yes
204	3	1	Kaitlyn	Crosby	Fly	100m	01:31:67	
205	5	1	Alfie	Jones	Free	50m	00:28:20	
205	11	1	Alex	Evanson	Free	50m	00:29:95	
205	12	1	Simone	Vernice	Free	50m	00:30:17	
205	15	1	Jack	Webb	Free	50m	00:31:60	
206	2	1	Kaitlyn	Crosby	Back	100m	01:21:11	Yes
301	1	1	Alfie	Jones	Free	400m	04:47:71	
301	2	1	Alex	Evanson	Free	400m	04:52:44	Yes
302	2	1	Kaitlyn	Crosby	Fly	50m	00:36:29	Yes
302	6	1	Chloe	Crosby	Fly	50m	00:49:69	Yes
302	16	1	Ana	O'Brien	Fly	50m	00:36:26	Yes
304	3	1	Eva	Webb	Free	100m	01:23:40	
304	5	1	Kaitlyn	Crosby	Free	100m	01:14:50	Yes
304	15	1	Ana	O'Brien	Free	100m	01:08:88	Yes
305	5	1	Alex	Evanson	Back	50m	00:33:42	
305	9	1	Alfie	Jones	Back	50m	00:36:14	
306	6	1	Ana	O'Brien	Breast	100m	01:26:81	
306	6	1	Kaitlyn	Crosby	Breast	100m	01:38:31	Yes
401	2	1	Kaitlyn	Crosby	Medley	200m	02:58:86	Yes
402	6	1	Alfie	Jones	Breast	50m	00:38:77	
403	4	1	Eva	Webb	Free	200m	03:02:32	Yes
405	3	1	Kaitlyn	Crosby	Free	50m	00:33:98	Yes
405	4	1	Eva	Webb	Free	50m	00:38:42	
405	7	1	Chloe	Crosby	Free	50m	00:39:54	Yes
405	11	1	Ana	O'Brien	Free	50m	00:31:89	Yes
406	7	1	Alex	Evanson	Back	100m	01:14:86	
407	5	1	Ana	O'Brien	Breast	200m	03:05:80	Yes

Total Number of Entries: 44

Percentage PB's = 50.00%

Total Number of PB's: 22