

Under 11 Results - Race 2 - Dagenham					
Position	Number	Name	Age Cat	Club	Time
1	11	Jack Tonge	U11B	WGEL	00:06:58
2	136	Alice Clements	U11G	E&H	00:07:03
3	150	Lukas Vernal	U11B	OH	00:07:04
4	13	Jax Connor	U11B	WGEL	00:07:07
5	14	Jesse Geller	U11B	WGEL	00:07:10
6	31	Chloe Ward	U11G	WGEL	00:07:13
7	42	Rosie Barron	U11G	WGEL	00:07:23
8	19	Luca Cook	U11B	WGEL	00:07:34
9	9	George Davies	U11B	WGEL	00:07:39
10	121	Ewan McKinstry	U11B	IL	00:07:42
11	39	Phoebe Quorn	U11G	WGEL	00:07:43
12	64	Luke Foley	U11B	WGEL	00:07:49
13	53	Seth Fayinka	U11B	WGEL	00:07:53
14	123	Danilo Reina	U11B	IL	00:07:54
15	144	Aniela Haslam	U11G	EMAC	00:07:55
16	21	Luke Bachmann	U11B	WGEL	00:07:57
17	6	Dylan Williams	U11B	WGEL	00:07:58
18	152	Beatrice Rowe	U11G	OH	00:07:59
19	8	Fintan McDonnell	U11B	WGEL	00:08:02
20	54	Arlo Barron-Smith	U11B	WGEL	00:08:03
21	59	Sonny Kelly	U11B	WGEL	00:08:03
22	56	Nola Glover-Hammond	U11G	WGEL	00:08:08
23	156	Kaya Affleck	U11G	WGEL	00:08:08
24	4	Charlie Tonge	U11B	WGEL	00:08:13
25	10	Idris Bernard	U11B	WGEL	00:08:14
26	15	Joel Forder	U11B	WGEL	00:08:14
27	140	Ethan Porter	U11B	EMAC	00:08:23
28	43	Phoebe Woods	U11G	WGEL	00:08:24
29	149	Sonny McMillan	U11B	OH	00:08:25
30	65	Riyan Chowdhury	U11B	WGEL	00:08:28
31	29	Angelica Povlaitis	U11G	WGEL	00:08:31
32	137	Ruaridh Clark-Main	U11B	EMAC	00:08:33
33	151	Edward McKiernan	U11B	OH	00:08:34
34	58	Elon Lee	U11B	WGEL	00:08:34
35	153	Sigurd Jackson	U11B	OH	00:08:54
36	34	Esme Cherry	U11G	WGEL	00:08:54
37	60	Emilia Herbert	U11G	WGEL	00:08:55
38	155	Ophelia Smith	U11G	EMAC	00:08:57
39	1	Aiden Chowdhury	U11B	WGEL	00:08:58
40	33	Dulcie Qureshi	U11G	WGEL	00:08:59
41	145	Annalise Brown	U11G	EMAC	00:09:05
42	24	Noah Parker	U11B	WGEL	00:09:11

<b>Under 11 Results - Race 2 - Dagenham</b>					
<b>Position</b>	<b>Number</b>	<b>Name</b>	<b>Age Cat</b>	<b>Club</b>	<b>Time</b>
43	61	Jude Oronsaye	U11B	WGEL	00:09:14
44	63	Oscar Everitt	U11B	WGEL	00:09:35
45	37	Lula Qureshi	U11G	WGEL	00:09:35
46	55	Clementina Monti	U11G	WGEL	00:09:35
47	62	Ayda O'Driscoll	U11G	WGEL	00:09:36