

**Kent Cross Country League Results - Danson Park, Bexleyheath 12/11/2022****Under 13 Girls 3100m Individual Results**

<b>Pos</b>	<b>No</b>	<b>Name</b>	<b>Club</b>	<b>Time</b>
1	14	Aoife McDonagh	Blackheath and Bromley H AC	11:49
2	1	Ava Chappell	Ashford AC	12:07
3	69	Sophie Richmond	Weald Tri Club	12:19
4	11	Alba Homans-Yau	Blackheath and Bromley H AC	12:32
5	10	Evie De Bruyn	Blackheath and Bromley H AC	12:34
6	17	Sofia Mossi	Blackheath and Bromley H AC	12:50
7	63	Isabel Gowing	Tonbridge AC	12:52
8	65	Purdey Hutchings	Tonbridge AC	12:56
9	39	Matilda Holliday	Dartford Harriers AC	13:00
10	12	Ariana Jenner-Heard	Blackheath and Bromley H AC	13:02
11	62	Aoife Foley	Tonbridge AC	13:03
12	28	Delilah Lester	Cambridge Harriers	13:14
13	21	Amelie Ramdeen	Blackheath and Bromley H AC	13:14
14	22	Sophie Tran	Blackheath and Bromley H AC	13:19
15	27	Sophia-Rose Bonnar	Cambridge Harriers	13:27
16	20	Rowan Pearson	Blackheath and Bromley H AC	13:38
17	45	Olivia Baker	Medway and Maidstone AC	13:48
18	55	Lauren Copp	Sevenoaks AC	13:57
19	40	Sonika Thwaites-Ramaiya	Dartford Harriers AC	14:08
20	44	Lucy Steer	Invicta East Kent AC	14:32
21	64	Zara Greeves	Tonbridge AC	14:35
22	70	Eva Weeks	Weald Tri Club	14:41
23	51	Gwennan Thomas	Medway and Maidstone AC	14:45
24	46	Lottie Briffitt	Medway and Maidstone AC	14:46
25	3	Natasha Stevens	Ashford AC	14:51
26	42	Lois Baisley	Invicta East Kent AC	14:54
27	56	Ella Mackay-Bayliss	Sevenoaks AC	14:59
28	30	Neve Arnould	Central Park Athletics	15:05
29	50	Matilda Moisan	Medway and Maidstone AC	15:15
30	54	Paige Martin	Medway Tri	15:18
31	53	Layla Martin	Medway Tri	15:57
32	4	Evie Fish	Bexley AC	15:57
33	13	Abbie Lee	Blackheath and Bromley H AC	15:57
34	31	Naomi Brown	Central Park Athletics	16:12
35	52	Ava-Mai Malone	Medway Tri	16:12
36	2	Freya Morton	Ashford AC	16:21
37	47	Ava Graham	Medway and Maidstone AC	16:49
38	32	Rose Speakman	Central Park Athletics	17:14
39	6	Katie Wake	Bexley AC	17:21
40	48	Maisie Graham	Medway and Maidstone AC	17:45
41	37	Aine Speer	Crystal Palace Triathlon	18:58