

## Individual Meet Results

**SAST Open Age Group Meet 2018 20-Jan-18 to 21-Jan-18 [Ageup: 21/01/2018] SC Meters**

**Location: Citadel Leisure Centre - Avr**

**Helensburgh A.S.C. [WHHX] Coach: Karena Caskie**

Time	F/P/S	Event	Place	Points	Improv
<b>Louisa Brown (13) F</b>					
1:11.58S	P # 102	Female 13-14 100 Free	13	---	-2.40
3:01.13S	F # 108	Female 13-14 200 IM	12	---	-8.38
1:27.80S	P # 402	Female 13-14 100 Fly	8	---	-6.02
33.24S	P # 408	Female 13-14 50 Free	10	---	-0.71
2:37.50S	F # 412	Female 13-14 200 Free	8	---	-1.87
<b>Alice Cumming (9) F</b>					
1:44.66S	P # 104	Female 12 & Under 100 Breast	14	---	---
36.24S	P # 203	Female 12 & Under 50 Free	20	---	0.84
1:35.25S	P # 209	Female 12 & Under 100 Back	18	---	-3.13
1:41.66S	P # 305	Female 12 & Under 100 Fly	11	---	-4.59
1:20.36S	P # 406	Female 12 & Under 100 Free	18	---	-6.72
<b>Roisin Kavanagh (12) F</b>					
1:32.00S	P # 104	Female 12 & Under 100 Breast	4	---	-0.06
1:33.60S	F # 104	Female 12 & Under 100 Breast	4	3	1.54
2:44.04S	F # 110	Female 12 & Under 200 Back	3	4	1.01
1:16.04S	P # 209	Female 12 & Under 100 Back	4	---	1.46
1:16.22S	F # 209	Female 12 & Under 100 Back	4	3	1.64
2:57.54S	F # 215	Female 12 & Under 200 IM	6	1	7.81
<b>William Peace (12) M</b>					
5:49.15S	F # 101A	Male 12 & Under 400 Free	2	5	-28.19
1:34.13S	P # 304	Male 12 & Under 100 Fly	8	---	0.65
1:15.59S	F # 405	Male 12 & Under 100 Free	3	4	-2.47
1:16.01S	P # 405	Male 12 & Under 100 Free	3	---	-2.05
3:31.83S	F # 410	Mixed 12 & Under 200 Fly	3	---	-6.33
<b>Rachael Stewart (12) F</b>					
1:31.16S	P # 406	Female 12 & Under 100 Free	24	---	0.03
3:36.04S	F # 416	Female 12 & Under 200 Breast	13	---	-3.71
<b>Ryan Thomson (15) M</b>					
1:12.29S	P # 107	Male 15 & Over 100 Fly	5	---	-0.75
1:14.22S	F # 107	Male 15 & Over 100 Fly	5	2	1.18
1:23.32S	P # 202	Male 15 & Over 100 Breast	5	---	3.61
1:23.82S	F # 202	Male 15 & Over 100 Breast	6	1	4.11
28.37S	P # 208	Male 15 & Over 50 Free	6	---	0.35
28.61S	F # 208	Male 15 & Over 50 Free	6	1	0.59
2:25.97S	F # 214	Male 15 & Over 200 Free	7	---	6.63