

2019 Summer Twilight Individual Results

CODE	CLUB	NAME	CATEGORY	TWILIGHT 1	TWILIGHT 2	TWILIGHT 3	TWILIGHT 4	TOTAL POINTS	RANKING
Junior Boys									
BC426	Branksome	Finley Chandler	Junior Boys	79	99	81	86	345	1
SB410	Southbourne	Josh English	Junior Boys	71	83	66	75	295	2
BC433	Branksome	Max Lanning	Junior Boys	75	89	71	44	279	3
BC407	Branksome	John-Jeffrey Dixon	Junior Boys	53	80	67	68	268	4
BC436	Branksome	Hayden Corney	Junior Boys	86	0	83	86	255	5
SB409	Southbourne	Angus Corbin	Junior Boys	49	0	71	79	199	6
BS402	Boscombe	Harry Clarke	Junior Boys	35	58	33	69	195	7
BC438	Branksome	Ryan Harper	Junior Boys	0	0	83	90	173	8
SB402	Southbourne	Archie Corbin	Junior Boys	0	0	96	74	170	9
BC404	Branksome	Sam Chamberlain	Junior Boys	72	88	0	0	160	10
BC434	Branksome	William Dewar-Cutts	Junior Boys	79	0	80	0	159	11
BC421	Branksome	Aaron Tanner	Junior Boys	71	0	80	0	151	12
BS403	Boscombe	Alfie Stephens	Junior Boys	41	61	45	0	147	13
SB401	Southbourne	Charlie Naysmith	Junior Boys	61	0	0	85	146	14
SB403	Southbourne	Finn Hallett	Junior Boys	51	0	64	0	115	15
SB406	Southbourne	Jasper Hallett	Junior Boys	37	48	25	0	110	16
SB405	Southbourne	Toby Clench	Junior Boys	29	0	0	71	100	17
XC401	Christchurch	0	Junior Boys	0	87	0	0	87	18
BC430	Branksome	Jack Garland	Junior Boys	86	0	0	0	86	19
SB408	Southbourne	Harvey Stocks	Junior Boys	68	10	0	0	78	20
XC404	Christchurch	0	Junior Boys	0	74	0	0	74	21
BC428	Branksome	Jacob Thorp	Junior Boys	71	0	0	0	71	22
SB411	Southbourne	Luke Bardsley	Junior Boys	31	39	0	0	70	23
XC402	Christchurch	0	Junior Boys	0	69	0	0	69	24
BC431	Branksome	Nathan Webb	Junior Boys	0	0	66	0	66	25
BS404	Boscombe	Caspian Waddington-Jo	Junior Boys	28	0	34	0	62	26
XC403	Christchurch	0	Junior Boys	0	58	0	0	58	27
XC408	Christchurch	0	Junior Boys	0	57	0	0	57	28
XC406	Christchurch	0	Junior Boys	0	55	0	0	55	29
BC410	Branksome	George Potter	Junior Boys	37	0	0	0	37	30
BM401	Bournemouth	Jack Cleary	Junior Boys	0	0	0	37	37	30
XC407	Christchurch	0	Junior Boys	0	34	0	0	34	32
SB404	Southbourne	Rupert Jones	Junior Boys	0	0	10	0	10	33