

Shetland AAC Spring Open Results - 26th March, 2017.

No	Surname	First Name	Age Group	100m	200m	300m	400m	800m	1500m	LJ	HJ	TJ	SP	JT	DT	HT	70H	75H	80H	300H	400H
1	Wagstaff	Ben	U13b		32.0								6.83	19.66							
2	Regan	Finn	U13b	15.4						3.57	1.30										
3	Sinclair	Keegan	U13b	16.2						3.79	1.20										
4	Black	Reece	U13b					2.38.7		3.30											
5	Jackson	Joshua	U13b	16.6						3.32	1.05										
6	Vavilov	Artur	U13b					3.08.2		2.47	1.00										
7	Todd	Murray	U13b						6.33.62	2.67			3.77								
8	Morrison	Ciaran	U13b	17.6	35.6						1.00										
9	Adamson	Jacob	U13b		36.5			3.21.9		3.04											
10	Gair	Kai	U13b	16.7						3.37	1.15										
11	Dinwoodie	Ross	U13b	17.4						2.83			5.12								
75	Hatrick	Jos	U13b						6.30.56					16.14					17.4		
12	Grant	Kara	U13g	18.3						2.65			4.13								
13	Forsyth	Sanna	U13g	16.1					6.42.67	3.47											
14	Kirkness	Mia	U13g	15.7						3.27							14.9				
15	Tulloch	Kaylee	U13g					3.00.3			1.10										
16	Leask	Dannika	U13g	16.5						3.14			5.33								
17	Fraser	Eve	U13g	17.8						2.5			4.22								
18	Byrne McCombie	Victoria	U13g						6.48.94	2.41											
19	Spence	Caitlin	U13g	17.7				3.06.9		2.95											
20	Fraser	Jess	U13g	17.9				3.12.6		2.76											
21	Leslie	Tahlia	U13g		34.8			3.02.8			1.15										
22	Moar	Bethany	U13g	17.3				3.06.5					4.51								
23	Fraser	Connor	U15b							3.91			6.04	22.45							
24	Spence	Matthew	U15b		31.7			2.45.2												17.8	
25	Regan	Shay	U15b	13.7		44.1						10.26									
26	Shannon	Ivar	U15b	13.8	29.3					4.03											
27	Ross	Harry	U15b	14.3							1.15										
28	Haddon	Tommy	U15b		31.7															17.1	
77	Hatrick	Sam							6.12.08					19.41						18.9	
29	Smith	Aimee	u15g			45.7		2.26.4								21.77					

Shetland AAC Spring Open Results - 26th March, 2017.

No	Surname	First Name	Age Group	100m	200m	300m	400m	800m	1500m	LJ	HJ	TJ	SP	JT	DT	HT	70H	75H	80H	300H	400H
----	---------	------------	-----------	------	------	------	------	------	-------	----	----	----	----	----	----	----	-----	-----	-----	------	------