

Archer		Club	Gender	Bow type	AGB No	DOB	Age Group
Forename Surname							
<b>Girl barebow U16</b>							
Indigo	Zaffino	Pennine Archers	F	BB			U16
<b>Girl compound U12</b>							
<b>Girl compound U14</b>							
<b>Girl compound U18</b>							
Bethany	Rhodes	Aire Valley Archers	F	C	3017473	16.05.05	U18
<b>Girl compound U18</b>							
<b>Girl recurve U18</b>							
Jess	Hardesty-Dean	Thirsk Bowmen	F	R	1019403	18.08.05	U18
Emily	Burton	Pennine Archers	F	R	3006169	01.08.05	U18
<b>Girl recurve U16</b>							
Holly	Steeper	Arrowhawks	F	R	2122332	20.05.06	U16
<b>Girl recurve U14</b>							
<b>Girl ecurve U12</b>							
Lara	Jones	Thirsk Bowmen	F	R	3040463	11.01.12	U12
Alice	Lawson	Thirsk Bowmen	F	R	3041047	20.05.10	U12
<b>Girl recurve U10</b>							
Amelia	Youngs	Dearne Valley	F	R	3004026	08.03.12	U10
<b>Boy barebow U12</b>							
Austin	Findlay	Dearne Valley	M	BB	3039082	22.08.10	U12
<b>Boy barebow U14</b>							
Euan	O'Connor	Pennine Archers	M	BB	2120692	15.03.08	U14
<b>Boy compound U18</b>							
Frazer	Findlay	Dearne Valley	M	C	3004081	16.03.04	U18
<b>Boy compound U16</b>							
Finlay	Clark	Wyke Archers	M	C	2116653	12.05.06	U16
<b>Boy compound U14</b>							
Oscar	Preece	Pennine Archers	M	C	2123879	01.02.08	U14

<b>Boy compound U12</b>							
Bert	Smart	Thirsk Bowmen	M	C	3038068	08.02.10	U12
<b>Boy compound U10</b>							
Jacob	Hutton	Panda Bowmen	M	C	3046159	01.03.12	U10
<b>Boy recurve U18</b>							
Johnny	Smart	Thirsk Bowmen	M	R	2122711	01.08.05	U18
Elliot	Dobson	Dearne Valley	M	R	3032881	22.12.04	U18
<b>Boy recurve U16</b>							
<b>Boy recurve U14</b>							
George	Dixon	Dearne Valley	M	R	3044708	19.04.09	U14
<b>Boy recurve U12</b>							
Henry	Lawson	Thirsk Bowmen	M	R	1019403	02.06.12	U12

Rounds	November			Cumulative		
	Score	Hits	Gold	Score	Hits	Gold
1	474	60	8	474	60	8
1	565	60	26	565	60	26
1	525	60	10	525	60	10
1	344	56	2	344	56	2
1	525	60	20	525	60	20
1	373	58	2	373	58	2
1	362	56	5	362	56	5
1	318	54	0	318	54	0
1	219	49	0	219	49	0
1	452	60	9	452	60	9
1	534	60	10	534	60	10
1	587	60	47	587	60	47
1	349	60	0	349	60	0

1	490	60	1	490	60	1

1	389	59	14	389	59	14

1	584	60	44	584	60	44
1	507	60	12	507	60	12


1	295	53	2	295	53	2

1	279	53	1	279	53	1