





	Youth A	Leag	gue 20	25-26															
	Female						Best 10 from 12 rounds												
					One	Best 10	Av.	R1 Stratfo	R2 Cycle	R3 Mid	1	R5	R6 Warwi ck/ Ridditc	R7 Worce ster St Johns	R8 W'ton Wheel	R9 Haleso wen	R10 Newpo	l .	R12 Puls Eve
Position		No			bike	results	Points	rd	Stars	Shrops	Rides	RLSCC	h	СС	ers	(RC)	rt	ridge	ts
1	Eva-Joan Leavis	254	U16F	Derby Mercury	No	199	99.5	99	100										<u> </u>
2	Jaime Downing	251	U16F U16F	Team Empella Solihull CC	No	196	98.0 96.5	97 96	99 97										
3	Rose Neely	256 253	U16F	Matlock CC	Yes	193 100	100.0	100	0										
4	Phoebe Langlands Shauna Hamilton	- 1	U16F		No		98.0	98	0										
5		252		Lichfield City CC	No	98	l	98	98										
6	Georgia Lloyd	255	U16F	Mid Shropshire Wheelers	Yes	98	98.0	-											
7	Sophie Anthony	250	U16F	Stafford Road Club	Yes	0	0	0	0										
		M	ale				Daa4 1/) fue 12											
							Best 10	from 12	rounas				D.C.			1			
													R6	R7					
											R4		Warwi	Worce	R8	R9			R12
ı						Best		R1	R2		Dynam		ck/	ster St	W'ton	Haleso	R10	R11	Puls
					One	10	Av.	Stratfo	Cycle	R3 Mid	ic	R5	Ridditc	Johns	Wheel	wen	Newpo	Stourb	Ever
Position	Name	No	Category	Club	bike	results	Points	rd	Stars	Shrops	Rides	RLSCC	h	cc	ers	(RC)	rt	ridge	ts
1	Jude White	287	U16M	Mid Shropshire Wheelers	No	199	99.5	99	100										
2	Oliver Howard	279	U16M	Halesowen A&CC	No	195	97.5	97	98										
3	Tom Oxley	282	U16M	Wolverhampton Wheelers	No	195	97.5	98	97										
4	Gabriel Channings	275	U16M	Abu Dhabi Cycle Club	Yes	190	95.0	95	95	i e	1								
5	Ambrose Mapp	280	U16M	Halesowen A&CC	No	100				I	1					ı			_
6	Charlie Beech		0 20	11010001171000	I NO	189	94.5	93	96										l
	Charile Beech	272	U16M	Wolverhampton Wheelers	Yes	189	94.5	93 92	96 94										
7	Rueben Abbotts	272 270																	
7 8		- 1	U16M	Wolverhampton Wheelers	Yes	186	93.0	92	94										
	Rueben Abbotts	270	U16M U16M	Wolverhampton Wheelers Solihull CC	Yes Yes	186 183	93.0 91.5	92	94										
8	Rueben Abbotts Jeremy Hill	270 278	U16M U16M U16M	Wolverhampton Wheelers Solihull CC No Club/Team	Yes Yes Yes	186 183 183	93.0 91.5 91.5	92 90 91	94 93 92										
8	Rueben Abbotts Jeremy Hill Isaac Vickery	270 278 286	U16M U16M U16M U16M	Wolverhampton Wheelers Solihull CC No Club/Team Rotor Race Team	Yes Yes Yes No	186 183 183 100	93.0 91.5 91.5 100.0	92 90 91 100	94 93 92 0										
8 9 10	Rueben Abbotts Jeremy Hill Isaac Vickery Ben Bramford-Hale	270 278 286 273	U16M U16M U16M U16M U16M	Wolverhampton Wheelers Solihull CC No Club/Team Rotor Race Team Newport Shropshire CC	Yes Yes Yes No	186 183 183 100 99	93.0 91.5 91.5 100.0 99.0	92 90 91 100 0	94 93 92 0 99										
8 9 10 11	Rueben Abbotts Jeremy Hill Isaac Vickery Ben Bramford-Hale Daniel Haestier	270 278 286 273 277	U16M U16M U16M U16M U16M U16M	Wolverhampton Wheelers Solihull CC No Club/Team Rotor Race Team Newport Shropshire CC Cycle Stars	Yes Yes Yes No No Yes	186 183 183 100 99 96	93.0 91.5 91.5 100.0 99.0 96.0	92 90 91 100 0 96	94 93 92 0 99										
8 9 10 11 12	Rueben Abbotts Jeremy Hill Isaac Vickery Ben Bramford-Hale Daniel Haestier James Trippier	270 278 286 273 277 285	U16M U16M U16M U16M U16M U16M U16M U16M	Wolverhampton Wheelers Solihull CC No Club/Team Rotor Race Team Newport Shropshire CC Cycle Stars Beeston Academy	Yes Yes Yes No No Yes Yes	186 183 183 100 99 96 94	93.0 91.5 91.5 100.0 99.0 96.0 94.0	92 90 91 100 0 96 94	94 93 92 0 99 0										
8 9 10 11 12 13	Rueben Abbotts Jeremy Hill Isaac Vickery Ben Bramford-Hale Daniel Haestier James Trippier Alfie Punter	270 278 286 273 277 285 283	U16M U16M U16M U16M U16M U16M U16M U16M	Wolverhampton Wheelers Solihull CC No Club/Team Rotor Race Team Newport Shropshire CC Cycle Stars Beeston Academy Stratford CC	Yes Yes Yes No No Yes Yes Yes	186 183 183 100 99 96 94 91	93.0 91.5 91.5 100.0 99.0 96.0 94.0 91.0	92 90 91 100 0 96 94	94 93 92 0 99 0 0 91										
8 9 10 11 12 13 14	Rueben Abbotts Jeremy Hill Isaac Vickery Ben Bramford-Hale Daniel Haestier James Trippier Alfie Punter Charles Van Adrichem	270 278 286 273 277 285 283 271	U16M U16M U16M U16M U16M U16M U16M U16M	Wolverhampton Wheelers Solihull CC No Club/Team Rotor Race Team Newport Shropshire CC Cycle Stars Beeston Academy Stratford CC Stafford Road Club	Yes Yes Yes No No Yes Yes Yes Yes You	186 183 183 100 99 96 94 91	93.0 91.5 91.5 100.0 99.0 96.0 94.0 91.0	92 90 91 100 0 96 94 0	94 93 92 0 99 0 0 91										
8 9 10 11 12 13 14 15	Rueben Abbotts Jeremy Hill Isaac Vickery Ben Bramford-Hale Daniel Haestier James Trippier Alfie Punter Charles Van Adrichem Harry Bull	270 278 286 273 277 285 283 271 274	U16M U16M U16M U16M U16M U16M U16M U16M	Wolverhampton Wheelers Solihull CC No Club/Team Rotor Race Team Newport Shropshire CC Cycle Stars Beeston Academy Stratford CC Stafford Road Club Cheltenham Town Wheelers	Yes Yes Yes No No Yes Yes Yes No No No No	186 183 183 100 99 96 94 91 0	93.0 91.5 91.5 100.0 99.0 96.0 94.0 91.0 0	92 90 91 100 0 96 94 0	94 93 92 0 99 0 0 91 0										
8 9 10 11 12 13 14 15 16	Rueben Abbotts Jeremy Hill Isaac Vickery Ben Bramford-Hale Daniel Haestier James Trippier Alfie Punter Charles Van Adrichem Harry Bull Connor Dickson Lucas Mccann	270 278 286 273 277 285 283 271 274 276 281	U16M U16M U16M U16M U16M U16M U16M U16M	Wolverhampton Wheelers Solihull CC No Club/Team Rotor Race Team Newport Shropshire CC Cycle Stars Beeston Academy Stratford CC Stafford Road Club Cheltenham Town Wheelers Newport Shropshire CC	Yes Yes Yes No No Yes Yes Yes Yes No	186 183 100 99 96 94 91 0	93.0 91.5 91.5 100.0 99.0 96.0 94.0 91.0 0	92 90 91 100 0 96 94 0 0	94 93 92 0 99 0 0 91 0										
8 9 10 11 12 13 14 15	Rueben Abbotts Jeremy Hill Isaac Vickery Ben Bramford-Hale Daniel Haestier James Trippier Alfie Punter Charles Van Adrichem Harry Bull Connor Dickson	270 278 286 273 277 285 283 271 274 276	U16M U16M U16M U16M U16M U16M U16M U16M	Wolverhampton Wheelers Solihull CC No Club/Team Rotor Race Team Newport Shropshire CC Cycle Stars Beeston Academy Stratford CC Stafford Road Club Cheltenham Town Wheelers Newport Shropshire CC Chase Racing	Yes Yes Yes No No Yes Yes Yes Yes Yes Yes No No Yes	186 183 183 100 99 96 94 91 0 0	93.0 91.5 91.5 100.0 99.0 96.0 94.0 91.0 0	92 90 91 100 0 96 94 0 0 0	94 93 92 0 99 0 0 91 0 0										