Triathlon Results

	1111034										
Positio	Bib #	Name	Start	Swim	T1	Bike	T2	Run	Finish	Age	Gender
n											
KIDS											
11-14											
TOP											
MALES											
OVERA	1										
LL .											
based											
on Olain											
Chip											
Elapse											
d time	077	C = l= :== :##	00.00.0	00.00.0	00.00.0	00.40.0	00.00.4	00.00.4	00.04.0	40	N 4
[I	277	I .	09:26:0							13	M
2	204	, Ben							1.894	1.4	M
۲	281		09:31:0							14	IVI
		rout, Will	0.000	1.208	1.461	8.365	9.453	6.704	9.211		
3	287	Rene,	09:31:0	00:03:2	00:00:2	00:20:3	00:00:2	00:06:5	00:31:4	14	М
		Balmir	0.000	6.930	4.971	9.862	3.922	3.862	9.547		
KIDS											
11-14											
TOP											
FEMAL											
ES											
OVERA											
LL											
based											
on											
Chip											
Elapse											
d time											
1	207	I .	09:00:0			I .		I .		11	F
		ľ							0.247		
2	266		09:26:0							13	F
		er,	0.000	1.058	9.363	4.762	6.648	4.357	6.188		
		Bailey									
3	226		09:07:0							12	F
		Kelly	0.000	0.506	9.770	3.568	8.101	0.533	2.478		

KIDS											
11-14											
FEMAL											
E											
_ 11-12 -											
based											
on Chip											
Elapse											
d time											
	204	Deitz,	09:00:0	∩∩·∩ 4 ·2	00.01.1	00.21.1	00:00:5	∩∩·∩ <u>8</u> ·1	00·36·1	11	F
	204	,							4.193		'
2	220		09:07:0							12	F
									4.115		-
3	217		09:07:0							12	F
		Anna	0.000	9.004	1.766	5.658	8.339	9.253	4.020		
4	216	Sparro	09:00:0	00:03:4	00:00:4	00:24:4	00:00:1	00:09:4	00:39:1	11	F
				8.966	7.504	2.361	1.165	1.600	1.596		
		Maddie									
5	208	Grange	09:00:0	00:03:2	00:00:5	00:22:4	00:01:0			11	F
			0.000						6.726		
6	224		09:07:0							12	F
			0.000	0.007	5.302	6.623	2.527	5.885	0.344		
7	205	Audrey	09:00:0	00.03.5	00.01.1	00.25.1	00.00.5	00.11.1	00.42.2	1 1	F
'	203				5.392				9.689	11	Г
		s, Madiso	0.000	5.019	0.592	9.121	7.433	5.490	9.009		
		n									
8	221	Kohrt,	09:07:0	00:03:0	00:01:3	00:25:5	00:00:1	00:12:4	00:43:2	12	F
	Γ				1.340				0.630		-
9	201		09:00:0				00:00:4	00:11:2	00:44:0	11	F
					5.436				3.523		
10	230	Proanto	09:07:0	00:03:4			00:00:5	00:13:2	00:44:1	12	F
				2.771	4.089	4.786	1.710	9.281	2.637		
		Steven									
		s,									
	0.4.4	Emilia	22.22.2	00.00.4	22.22.=	22.22.2	22.22.4		00.44.4		_
11	214	, ,	09:00:0							11	F
40	000	Hannah			7.280				3.300	40	_
12	222	_	09:07:0							12	F
		h, Elizabet		5.434	0.085	2.692	0.433	3.221	1.865		
		Liizabel h									
13	206	Foster	09:00:0	00·03·5	00.00.5	00.27.5	00.00.4	00·12·1	00·45·4	11	F
	_00								5.416	' '	
14	210		09:00:0							11	F
'	Γ.,	· · ·							7.552		•
	1										

15	228	William.	09:07:0	00.03.5	00.01.1	00.30.3	NU-UU-3	00.10.3	00.45.4	11	F
13	220	1							9.434		Г
		1 '	0.000	0.400	0.394	5.300	0.002	0.410	9.434		
10	000	Ragan	00.07.0	00.00.5	00.04.4	00.00.4	00.00.4	00.40.4	00 45 5	4.0	_
16	229		09:07:0							12	F
		Sophie			6.206				0.314		
17	202		09:00:0							11	F
		, Kate		0.626					3.974		
18	219	Fitzger	09:07:0	00:03:0	00:01:3			00:10:4	00:46:1	12	F
		ald,	0.000	3.855	0.533	0.063	5.349	9.576	9.376		
		Jane									
19	212	Norma	09:00:0	00:03:4	00:00:5	00:30:4	00:00:4	00:11:3	00:47:4	11	F
									5.251		
		Sydney									
20	218		09:07:0	00.03.3	00:01:2	00.29.4	00:00:2	00:12:5	00.48.1	12	F
Γ	Γ.		0.000						3.557		•
21	211		09:00:0							11	F
<u></u>	<u></u>		0.000						1.620	' '	•
22	215		09:00:0							11	F
22	213	Alexan							7.149	1 1	Г
		I .	0.000	4.743	2.070	4.490	0.016	5.012	7.149		
	000	dra	00.07.0	00.00.0	00-04-4	00.04.4	00.00.4	00:40:0	00.50.0	40	_
23	223		09:07:0							12	F
		Christin	0.000	6.334	9.067	2.553	3.014	7.664	8.632		
		а									
24	209		09:00:0							11	F
			0.000		8.902				7.032		
25	225		09:07:0							12	F
		Emma			9.422				8.422		
26	203	Brown,	09:00:0	00:04:1	00:01:5	00:32:4	00:01:1	00:19:3	00:59:3	11	F
		Emma	0.000	4.812	0.957	5.814	6.262	1.672	9.517		
27	213	Richard	09:00:0	00:06:4	00:01:4	00:41:2	00:00:1	00:16:4	01:06:5	11	F
		I .							1.386		
		Olivia									
KIDS											
11-14											
FEMAL											
E											
13-14 -											
based											
on											
Chip											
Elapse											
d time											
1	262	I .	09:20:0							13	F
		on,	0.000	9.572	5.298	4.167	6.825	0.238	6.100		
<u></u>	<u> </u>	Brynn	<u> </u>								
2	261		09:20:0	00:03:1	00:01:2	00:21:4	00:00:1	00:10:5	00:37:2	13	F
		Jacquel							6.103		
		ine									
		•				•	•	•		•	

3	268	Brown,	09:26:0	00:03:3	00:00:4	00:22:3	00:00:5	00:11:0	00:39:0	14	F
		Mary	0.000	2.822	6.999	7.439	6.979	6.049	0.288		
4	258	Agarwa	09:20:0	00:03:2	00:00:1	00:25:3	00:00:5	00:08:4	00:39:0	13	F
		la,	0.000	7.286	9.063	8.902	2.031	3.724	1.006		
		Sunita									
5	265	McGeh	09:26:0	00:04:0	00:00:3	00:26:1	00:00:5	00:10:1	00:42:0	13	F
		ee,	0.000	5.193	8.595	3.860	5.141	0.889	3.678		
		Grace									
6	260	Egnatz,	09:20:0	00:03:2	00:00:4	00:27:3	00:01:0	00:10:3	00:43:2	13	F
			0.000					I .	3.975		
7	267		09:26:0					00:10:4	00:47:0	14	F
			0.000						8.211		
8	259		09:20:0							13	F
			0.000					I .	1.337		•
9	264		09:20:0							13	F
			0.000						5.004		•
		Nichole	1	0.012	1.214	7.000	0.044	2.010	0.004		
10	263		09:20:0	<u> </u>	00.02.5	00:41:0	00.00.1	00.13.3	01.02.3	13	F
10	200	g, Faith	1						8.910	10	
KIDS		g, i aitii	0.000	7.072	J. 4 J1	1.002	7.000	0.721	0.510		
11-14											
MALE											
1											
11-12 -											
based											
on											
Chip											
Elapse											
d time											
1	244		09:13:0							12	M
		1 '	0.000	6.874	3.296	9.064	4.442	6.382	0.058		
		Matthe									
		W									
2	251	I .	09:20:0							12	M
		ald,	0.000	8.264	1.396	1.801	2.993	4.198	8.652		
		Logan									
3	240	Reynol	09:13:0	00:03:4	00:00:3	00:22:3	00:00:2	00:08:3	00:35:5	11	M
		ds,	0.000	6.641	5.874	0.918	1.598	7.383	2.414		
		Ryan									
4	249	Inscho,	09:20:0		00:00:4	00:22:1	00:00:1	00:08:3	00:36:0	12	М
		Hayden			6.000				5.485		
5	238		09:13:0							11	M
		er, Joe						I .	2.043		
6	246		09:13:0							12	М
[Γ.,								9.044		[
		Owen		_ · · · • ·							
7	233		09:13:0	00:05:0	00:00:5	00.24.5	00.00.4	00.08.3	00.40.2	11	М
			1						4.883	'	
		Ethan	5.555		J. 700	0.000	1.577	', '	1.000		
	<u> </u>	<u> </u>	l		l .	l	l .	l	l		

8	250	Kistem	09.50.0	00:03:5	00:00:4	00:26:1	00:00:5	00.09.0	00.40.4	12	М
	200								4.550	-	101
		Jackso	0.000	0.100	1.202	0.120		0.012	1.000		
		n									
9	256	Turner.	09:20:0	00:04:2	00:00:4	00:26:4	00:00:4	00:08:0	00:40:4	12	М
			0.000						8.447		
10	236		09:13:0						00:40:5	11	М
			0.000		0.452				0.560		
11	235		09:13:0				00:00:5	00:09:3	00:41:0	11	М
		e,	0.000	6.716	9.534	0.367	3.336	5.706	5.659		
		William									
12	231	Daniels	09:07:0	00:03:2	00:01:2	00:26:3	00:00:5	00:08:5	00:41:0	12	М
		on,	0.000	0.632	4.782	0.786	2.041	8.971	7.212		
		Connor									
13	257	Vest,	09:20:0	00:03:5	00:01:0	00:25:4	00:01:0	00:10:4	00:42:3	12	М
		Eli	0.000	2.103	4.860	9.339	4.497	1.465	2.264		
14	254	Peterso	09:20:0	00:05:0	00:01:1	00:15:1	00:01:0	00:20:1	00:42:4	12	М
		n,	0.000	8.792	0.650	3.950	3.548	0.610	7.550		
		Andrew									
15	239	Moore,	09:13:0	00:05:3	00:00:1	00:26:3	00:00:2	00:10:5	00:43:3	11	М
		Avery	0.000	7.319	3.479	3.400	2.274	1.636	8.108		
16	252	Northin	09:20:0	00:03:2	00:00:5	00:28:0	00:01:1	00:12:0	00:45:4	12	М
		gton,	0.000	1.915	8.527	7.192	9.598	2.193	9.425		
		James									
17	241		09:13:0						00:45:5	11	М
			0.000						2.764		
18	242	Sidden,	09:13:0		00:00:2	00:27:5	00:00:4			11	М
					1.472				5.160		
19	255		09:20:0						1	12	М
		s, Kirk							2.738		
20	253		09:20:0						1	12	M
			0.000				1		5.291		
21	227		09:07:0						1	11	М
			0.000						3.111		
22	237		09:13:0						1	11	М
		1 '	0.000	2.970	1.983	9.702	0.887	0.108	5.650		
		George									
23	245		09:13:0							12	М
			0.000						5.220		
24	234		09:13:0						1	11	М
			0.000						1.018		
25	243	1 0 1	09:13:0						1	11	М
		Domini c	0.000	9.117	9.642	0.590	9.499	6.130	4.978		
26	248		09:13:0	00.07.0	00.01.5	00.40.4	00.01.2	00:16:0	01:07:1	12	М
٢	270	Christia							2.101		1 1 1
		n	0.000	2.000	1.000	0.020	0.020	P.,,,	101		
		<u>"</u> "	<u> </u>		<u> </u>	l	<u> </u>	<u> </u>	1	l .	

KIDS											
11-14											
MALE											
13-14 -											
based											
on											
Chip											
Elapse											
d time	275	Dorling	00.26.0	00.02.4	00.00.0	00.40.4	00.00.3	00.00.3	00.22.4	12	N /
1	275		09:26:0 0.000						8.951	13	M
2	274		09:26:0							13	М
			0.000						3.945		
	280	Yalcink aya, Berk	09:26:0 0.000						00:33:2 6.833	13	М
4	273		09:26:0 0.000		00:00:5 1.694				00:35:4 2.628	13	M
5	290		09:31:0 0.000						00:35:5 7.623	14	М
6	279		09:26:0 0.000		00:01:0 5.463				00:36:4 6.243	13	М
7	270		09:26:0 0.000						00:36:5 0.627	13	М
8	276	I .	09:26:0 0.000						00:38:2 5.158	13	М
9	272		09:26:0 0.000		00:00:3 3.875				00:39:0 5.436	13	М
10	282		09:31:0 0.000						00:39:1 0.776	14	M
11	285		09:31:0 0.000						00:39:1 6.506	14	М
12	288	Smith,	09:31:0 0.000	00:04:1		00:21:4	00:01:3	00:11:5		14	М
13	289	Vest,	09:31:0	00:03:5		00:25:2	00:00:5	00:10:1		14	М
14	278		09:26:0	00:03:3	00:00:3	00:27:5	00:00:5	00:08:1		13	M
15	286	Poinde	09:31:0 0.000		00:00:2 4.356				00:41:3 7.458	14	М
16	284	McGuir	09:31:0 0.000		00:01:4 0.005				00:43:1 5.708	14	М

17	283	Jackso	09:31:0	00:04:0	00:00:4	00:27:2	00:01:1	00:12:5	00:46:2	14	M
		n, Lee	0.000	3.323	7.621	7.773	6.589	1.763	7.069		
18	271	Gallos,	09:26:0	00:04:5	00:02:1	00:36:5	00:01:5	00:10:4	00:56:3	13	M
		Danny	0.000	2.635	1.724	5.171	0.789	1.660	1.979		