Thames Valley Junior Orienteering League

Results from Wittenham Clumps – Saturday 12th July 2025

The Junior League points awarded to each participant are calculated against the clock, not their position relative to other juniors. For each age class on each course, there is a target time per km (straight line distance); and then each participant receives league points based on their individual time to correctly complete the course. Therefore, they would receive 100 league points for achieving the target time, and earn 1 point more per 3% quicker than the target time, or 1 point fewer per 3% slower than the target time.

Each Saturday Series area/location is classified on a scale of 1 to 5 for the complexity of the area (based on terrain, path network etc) – 5 being the most complex – and then the relevant 'complexity coefficient' will be included in the target time calculation, so as not to disadvantage the points available from more difficult areas. Wittenham Clumps is classified as having complexity level 3.

The junior participants listed below successfully completed the course with a valid finish time.

Green course

Light Green course							
Name	Shadowed?	Age Class	Club	Course	Distance	Time	Points
Izabela Wyatt	No	W16	TVOC	L. Green	4.3	01:03:14	67
Daniel Timms	Yes	M12	TVOC	L. Green	4.3	01:49:09	52
Red course							
Name	Shadowed?	Age Class	Club	Course	Distance	Time	Points
Campbell Fisher	No	M16	TVOC	Red	4.9	01:12:48	61
Orange course							
Name	Shadowed?	Age Class	Club	Course	Distance	Time	Points
Timothy Green	No	M10	TVOC	Orange	3.2	00:37:26	96
Luke Foster	No	M12	IND	Orange	3.2	00:34:10	93
Abigail Wyatt	No	W14	TVOC	Orange	3.2	00:48:24	65
Zoe Partridge	Yes	W14	IND	Orange	3.2	01:04:13	43
Yellow course							
Name	Shadowed?	Age Class	Club	Course	Distance	Time	Points
Robin Green	Yes	M10	TVOC	Yellow	2.3	00:32:49	81
Ada Shaw	No	W10	TVOC	Yellow	2.3	00:34:40	78
Sophie Shum	Yes	W10	IND	Yellow	2.3	00:38:07	72
Artur Krzysztofik	Yes	M10	IND	Yellow	2.3	00:38:14	72
Miles Rowan	Yes	M10	IND	Yellow	2.3	00:50:15	53