Individual Best Times (All Time)

Ava Morcom - (1501244) - Truro City SC - 100 Individual Medley - Short Course Performance Graph

Drag to Zoom, right click to reset.

Swims in Time Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
1:17.72	384	F	27/01/24	2024 Cornwall County & Age Groups Championships	Penzance		2
1:18.33	375	Н	27/01/24	2024 Cornwall County & Age Groups Championships	Penzance		2
1:25.74	286	F	18/03/23	Two Counties Spring Open Meet 2023	Plymouth		3
1:27.36	270	F	25/03/23	Carn Brea & Helston 6th Open Sprint Meet 2023	Penzance		3
1:28.14	263	F	10/09/23	North Cornwall Dragons & Newquay Sprints Meet 2023	Bodmin		3
1:31.12	238	Н	25/02/23	Cornwall County Championships 2023	Penzance		2
1:33.00	224	F	12/11/22	North Cornwall Dragons & Newquay Open Meet 2022	Bodmin		3
1:35.74	205	F	01/10/22	Carn Brea & Helston 35th Open Meet	Penzance		2
1:43.47	162	F	03/07/22	Truro City SC Club Championships	Truro		4
1:47.52	145	F	15/01/22	2022 CCASA County 'Rising Stars' Gala	Penzance		3
1:48.67	140	Н	05/02/22	2022 CCASA County Championships & Age Groups	Penzance		2

Swims in Date Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
1:17.72	384	F	27/01/24	2024 Cornwall County & Age Groups Championships	Penzance		2
1:18.33	375	Н	27/01/24	2024 Cornwall County & Age Groups Championships	Penzance		2
1:28.14	263	F	10/09/23	North Cornwall Dragons & Newquay Sprints Meet 2023	Bodmin		3
1:27.36	270	F	25/03/23	Carn Brea & Helston 6th Open Sprint Meet 2023	Penzance		3
1:25.74	286	F	18/03/23	Two Counties Spring Open Meet 2023	Plymouth		3
1:31.12	238	Н	25/02/23	Cornwall County Championships 2023	Penzance		2
1:33.00	224	F	12/11/22	North Cornwall Dragons & Newquay Open Meet 2022	Bodmin		3
1:35.74	205	F	01/10/22	Carn Brea & Helston 35th Open Meet	Penzance		2
1:43.47	162	F	03/07/22	Truro City SC Club Championships	Truro		4
1:48.67	140	Н	05/02/22	2022 CCASA County Championships & Age Groups	Penzance		2
1:47.52	145	F	15/01/22	2022 CCASA County 'Rising Stars' Gala	Penzance		3

Copyright 2024 Powered By SPORTSYSTEMS