

Programmanr. 10  
19/11/2023 - 11:26

Meisjes, 50m schoolslag

13 - 14 jaar  
Resultaten

Punten: FINA 2023

Rang		Inschr.	Tijd	Pnt
13 jaar				
1.	CLAEYS Ditte	DMI/21071/10 NT	<b>36.35</b>	475
2.	VAN DE CLOOT Elina	HOZT/21043/10 35.03	<b>37.16</b>	444
3.	VERLUYTEN Leni	TSZ/21094/10 39.95	<b>38.76</b>	392
4.	DESMET Lieze	TZT/21077/10 42.43	<b>38.82</b>	390
5.	LUTS Emilia	DBT/21144/10 39.66	<b>39.61</b>	367
6.	DECOUTERE Imani	KZK/21111/10 43.59	<b>39.73</b>	364
7.	VEDERNIKOVA Vera	SCWR/21054/10 NT	<b>40.18</b>	352
8.	TEIRLINCK Louise	LAQUA/21392/10 NT	<b>40.86</b>	334
9.	GUISSET Jelle	AST/21057/10 NT	<b>41.16</b>	327
10.	TEMMERMAN Elynne	BRABO/21394/10 39.87	<b>41.26</b>	325
11.	MAES Helene	PZC/21074/10 43.09	<b>41.75</b>	313
12.	THIJS Maaïke	ZCT/21132/10 44.09	<b>41.78</b>	313
13.	SCHRAM Mila	MEGA/21296/10 45.55	<b>41.89</b>	310
14.	VAN DEN BREMT Sarah	AZL/21085/10 41.68	<b>42.05</b>	307
15.	BOHMER Janne	ZCT/21108/10 NT	<b>43.67</b>	274
16.	DERAEDT Tille	KWZC/21082/10 51.30	<b>44.01</b>	267
17.	LOUCKX Célie	SCWR/21053/10 NT	<b>44.86</b>	252

14 jaar

1.	VANDERLINDEN Siri	LAQUA/21540/09 NT	<b>35.63</b>	504
2.	NAZARUK Nicole	STZ/21034/09 37.47	<b>36.59</b>	466
3.	MEERTENS Jody	GZVN/21267/09 36.25	<b>36.84</b>	456
4.	VAN BRABANDT Juliette	MEGA/21249/09 37.54	<b>37.82</b>	422
5.	FREDERIX Maya	DBT/21083/09 38.29	<b>38.81</b>	390
6.	DEVOLDER Yelena	IKZ/21086/09 38.93	<b>38.82</b>	390
7.	VAN AVONDT Lina	STA/21039/09 41.34	<b>38.84</b>	389
8.	SANDRA Eva	KZK/21108/09 NT	<b>39.00</b>	384
9.	CIOBANU Anastasia	DDAT/21112/09 40.11	<b>39.95</b>	358
10.	GYPEN Kaat	ZCT/21100/09 40.41	<b>40.37</b>	347
11.	TORDEUR Lucie	GZVN/21194/09 40.72	<b>41.03</b>	330
12.	RENDERS Charlotte	TSZ/21051/09 40.83	<b>41.19</b>	326
13.	MAES Kaat	TZT/21064/09 NT	<b>41.74</b>	313
14.	RENETTE Lena	DBT/21142/09 42.66	<b>42.55</b>	296
15.	QUARTIER Philine	ISWIM/21094/09 NT	<b>43.15</b>	284
16.	NOTREDAME Ine	ZB/21064/09 44.51	<b>44.37</b>	261
17.	KINT Ruhne	ALZV/21119/09 NT	<b>44.73</b>	255
18.	DECONYNCK Sterre	TRUST/21166/09 52.86	<b>47.78</b>	209