

## Détails du Calcul de la Pénalité

Cl	Dos.	Identité	S.	Cat.	Tps	P.Insc	P.Retenu	P.Cse	Diff	P.Final	Progres
1	16	PRÄ%VOST Ä%LIZABETH	F	U12	39.96	18.16	18.16	9.48	8.68	12.40	-5.76
1	26	ADELSBACH BASTIEN	M	U21	39.96	12.67	12.67	9.48	3.19	12.40	-0.27
3	28	POUILLART CHARLES	M	U14	40.16	15.06	15.06	10.03	5.03	12.95	-2.11
4	24	BLONDAZ LOUIS	M	U14	40.54	16.36	16.36	11.07	5.29	13.99	-2.37
5	7	MANSART LEON	M	U14	42.15	19.03	19.03	15.48	3.55	18.40	-0.63
6	32	BIRON YANNICK	M	VH	43.64	48.4		19.56		22.48	-25.92
7	2	DISCHAMP OSCAR	M	U12	44.14	20.39	20.39	20.93	-0.54	23.85	3.46
8	11	MAGNIN BASILE	M	U16	44.47	27.63	27.63	21.84	5.79	24.76	-2.87
9	23	PETIT-JEAN LOUIS	M	U14	44.81	23.45	23.45	22.77	0.68	25.69	2.24
10	13	DUPEY MATTER PAUL VICTOR	M	U18	45.07	21.76	21.76	23.48	-1.72	26.40	4.64
11	17	PREVOST TIM	M	U12	45.27	23.27	23.27	24.03	-0.76	26.95	3.68
12	1	DISCHAMP BEATRICE	F	U12	45.89	24.41		25.73		28.65	4.24
13	6	ROLET JULES	M	U14	46.47	35.93		27.32		30.24	-5.69
14	27	GASTIGAR THOMAS	M	SH	47.32	38.63		29.64		32.56	-6.07
15	21	SCHOUN GABRIEL	M	U12	48.21	36.02		32.08		35.00	-1.02
16	29	BANSAC JAMES	M	VH	48.79			33.67		36.59	
17	8	BONNEMERE ANATOLE	M	U14	49.02			34.30		37.22	
18	18	COUTTET NOHLAN	M	U12	49.66	45.52		36.05		38.97	-6.55
19	15	CHOMETTE-DUGAT SHAI	M	U18	50.31	40.13		37.84		40.76	0.63
20	14	ROVERE EMMA	F	U12	50.54	48.23		38.47		41.39	-6.84
21	5	FONDELLOT-RICO EMY	F	U16	50.66			38.79		41.71	
22	20	JULIEN ANATOLE	M	U14	50.73	44.64		38.99		41.91	-2.73
23	31	BIRON PRUNE	F	U16	51.91	57.07		42.22		45.14	-11.93
24	22	BAILLON ROSALIE	F	U12	53.07	47.37		45.40		48.32	0.95
25	9	MUNOZ SARA	F	SD	53.13			45.56		48.48	
26	25	BAILLON JAMES	M	U12	53.38	52.26		46.25		49.17	-3.09
27	34	TURREL MARCEL	M	U8	53.39			46.27		49.19	
28	33	BIRON EMMA	F	U14	56.25			54.11		57.03	
29	10	BAILLON CHARLES	M	U12	56.32	42.08		54.30		57.22	15.14
30	19	AMELIO DORIA ANGELAMARIA	M	U14	56.61	60.43		55.10		58.02	-2.41
31	30	NINET ACHILLE	M	U16	57.01			56.19		59.11	

**M1 (3/10/20) : Moyenne des Différences**
**2.92**
**Pénalité de l'Epreuve : 2.92**