

N°	N° d'inscription	Moy S1	Sess S1	Moy S2	Sess S2	MG
1	UN39012021171739055732	9.62	Normale	12.65	Normale	11.14
2	UN39012021181839050158	7.42	Normale	5.91	Normale	6.67
3	UN390120212100938098	9.61	Normale	10.95	Normale	10.28
4	UN3901202121891184034	11.91	Normale	13.81	Normale	12.86
5	UN3901202121039037781	4.54	Normale	0.22	Normale	2.38
6	UN39012021191939063791	9.08	Normale	9.63	Normale	9.36
7	UN39012021191939063786	9.74	Normale	10.13	Normale	9.94
8	UN39012021191939068033	9.61	Normale	8.72	Normale	9.17
9	UN39012021191939068838	10.62	Normale	10.16	Normale	10.39
10	UN39012021191939068821	6.45	Normale	7.88	Normale	7.17
11	UN39012021191939068031	11.18	Normale	10.01	Normale	10.60
12	UN39012021191939065126	11.14	Normale	11.9	Normale	11.52
13	UN39012021191939064465	12.45	Normale	11.86	Normale	12.16
14	UN39012021191939063419	10.92	Normale	10.57	Normale	10.75
15	UN39012021181839065424	12.62	Normale	13.36	Normale	12.99
16	UN3901202119920368898	12.13	Normale	11.84	Normale	11.99
17	UN39012021191339061695	13.42	Normale	16.02	Normale	14.72
18	UN39012021191939063657	10.09	Normale	10.77	Normale	10.43
19	UN39012021191939063687	9.65	Normale	9.35	Normale	9.50
20	UN39012021191939063534	14.09	Normale	14.42	Normale	14.26
21	UN39012021181839066604	10.92	Normale	11.24	Normale	11.08
22	UN39012021191939063351	10.76	Normale	10.49	Normale	10.63
23	UN39012021191939064469	10.48	Normale	10.84	Normale	10.66
24	UN39012021181839064862	9.83	Normale	8.82	Normale	9.33
25	UN39012021191939067674	8.47	Normale	7.96	Normale	8.22
26	UN39012021191939066315	13.64	Normale	15.46	Normale	14.55
27	UN39012021181839066595	9.32	Normale	8.93	Normale	9.13
28	UN39012021171739064760	10.45	Normale	9.6	Normale	10.03
29	UN39012021191939067123	12.51	Normale	12.22	Normale	12.37
30	UN39012021191939067141	11.39	Normale	9.8	Normale	10.60
31	UN39012021191939067642	9.1	Normale	8.31	Normale	8.71
32	UN39012021191939072502	12.06	Normale	11.4	Normale	11.73
33	UN39012021181839063734	11.75	Normale	11.41	Normale	11.58
34	UN39012021191939071368	11.32	Normale	10.24	Normale	10.78
35	UN39012021191939064571	9.19	Normale	8.85	Normale	9.02
36	UN39012021191939071701	10.53	Normale	8.67	Normale	9.60
37	UN39012021181839063271	7.52	Normale	8.44	Normale	7.98
38	UN39012021191939073238	8.61	Normale	6.02	Normale	7.32
39	UN39012021191939066840	9.43	Normale	8.93	Normale	9.18
40	UN39012021191939071676	9.13	Normale	8.54	Normale	8.84
41	UN39012021191939072513	11.59	Normale	9.37	Normale	10.48
42	UN39012021191939068861	9.91	Normale	10.64	Normale	10.28
43	UN39012021191939071812	10.37	Normale	10.21	Normale	10.29
44	UN39012021181839073058	12.25	Normale	12.3	Normale	12.28
45	UN39012021191939065991	8.96	Normale	8.33	Normale	8.65
46	UN39012021191939066948	9.22	Normale	6.8	Normale	8.01
47	UN39012021181839064078	8.87	Normale	8.16	Normale	8.52
48	UN39012021191939067116	9.93	Normale	8.07	Normale	9.00
49	UN39012021191939063547	8.86	Normale	9.0	Normale	8.93
50	UN39012021191939065982	8.96	Normale	10.93	Normale	9.95
51	UN39012021181839062703	8.59	Normale	8.23	Normale	8.41
52	UN39012021191939078650	10.59	Normale	8.44	Normale	9.52
53	UN39012021191939067132	10.52	Normale	8.65	Normale	9.59
54	UN39012021181839073103	8.4	Normale	7.6	Normale	8.00
55	UN39012021191939066987	6.89	Normale	2.7	Normale	4.80

56	UN39012021191939067908	10.72	Normale	8.78	Normale	9.75
57	UN39012021191939067127	10.38	Normale	6.91	Normale	8.65
58	UN39012021181837005724	10.42	Normale	8.73	Normale	9.58
59	UN39012021191939067960	8.44	Normale	11.33	Normale	9.89
60	UN39012021191939067907	9.38	Normale	8.41	Normale	8.90
61	UN39012021191939067149	8.61	Normale	7.7	Normale	8.16
62	UN39012021181839065356	9.27	Normale	6.28	Normale	7.78
63	UN39012021191939073087	10.18	Normale	9.89	Normale	10.04
64	UN39012021181839071592	7.84	Normale	4.02	Normale	5.93
65	UN39012021191939068853	9.54	Normale	9.47	Normale	9.51
66	UN39012021171739067639	3.38	Normale	0.0	Normale	1.69
67	UN39012021181839062738	8.02	Normale	9.74	Normale	8.88
68	UN390120212000937807	12.38	Normale	13.56	Normale	12.97
69	UN39012021191539064707	8.15	Normale	6.39	Normale	7.27
70	UN39012021161639072707	8.73	Normale	10.1	Normale	9.42
71	UN39012021161539064715	4.94	Normale	6.24	Normale	5.59
72	UN39012021161639067951	3.95	Normale	6.0	Normale	4.98
73	UN39012021161639068994	7.46	Normale	9.09	Normale	8.28
74	UN39012021171731001538	9.38	Normale	11.17	Normale	10.28
75	UN39012021171739064522	6.96	Normale	8.05	Normale	7.51
76	UN39012021171739067603	10.16	Normale	11.39	Normale	10.78
77	UN39012021171739066049	2.87	Normale	4.51	Normale	3.69
78	UN39012021171739067574	8.0	Normale	8.91	Normale	8.46
79	UN39012021171739067578	6.99	Normale	8.52	Normale	7.76
80	UN39012021171739067636	4.94	Normale	6.56	Normale	5.75
81	UN39012021171739069052	8.3	Normale	7.35	Normale	7.83
82	UN39012021171739073682	8.33	Normale	7.78	Normale	8.06
83	UN39012021171739074765	10.49	Normale	10.53	Normale	10.51
84	UN39012021171739074766	6.89	Normale	8.09	Normale	7.49
85	UN39012021171739080742	6.06	Normale	7.49	Normale	6.78
86	UN39012021181839063055	10.24	Normale	10.6	Normale	10.42
87	UN39012021181839063058	9.5	Normale	10.19	Normale	9.85
88	UN39012021181839063211	8.81	Normale	7.28	Normale	8.05
89	UN39012021181839064425	4.6	Normale	2.59	Normale	3.60
90	UN39012021181839067863	7.46	Normale	9.39	Normale	8.43
91	UN39012021181839068452	7.37	Normale	9.47	Normale	8.42
92	UN39012021181839069045	7.78	Normale	9.59	Normale	8.69
93	UN39012021181839071529	10.01	Normale	11.5	Normale	10.76
94	UN39012021181839071559	8.67	Normale	8.47	Normale	8.57
95	UN39012021181839071628	8.66	Normale	9.25	Normale	8.96
96	UN39012021181839072989	8.06	Normale	10.36	Normale	9.21
97	UN39012021181839053492	8.42	Normale	9.15	Normale	8.79
98	UN39012021181839073667	3.2	Normale	3.08	Normale	3.14
99	UN39012021181839066596	8.06	Normale	3.04	Normale	5.55
100	UN39012021161639074992	1.68	Normale	0.0	Normale	0.84
101	UN39012021171739067585	7.38	Normale	7.84	Normale	7.61
102	UN39012021171739055903	5.09	Normale	2.0	Normale	3.55