

N°	N° d'inscription	Moy S1	Sess S1	Moy S2	Sess S2	MG
1	UN30012021181839050749	0.24	Normale	7.09	Normale	3.67
2	UN39012021181839053359	9.85	Normale	11.09	Normale	10.47
3	UN39012021171739055952	9.59	Normale	9.33	Normale	9.46
4	UN39012021181839068459	9.82	Normale	9.54	Normale	9.68
5	UN3901202121059069558	0.0	Normale	0.0	Normale	0.00
6	UN3901202121039049571	13.3	Normale	13.61	Normale	13.46
7	UN39012021171739065217	3.01	Normale	4.68	Normale	3.85
8	UN39012021161639057808	10.65	Normale	10.26	Normale	10.46
9	UN39012021161639077379	9.44	Normale	10.29	Normale	9.87
10	UN39012021161639069123	6.38	Normale	8.22	Normale	7.30
11	UN390120212102941258	0.0	Normale	0.0	Normale	0.00
12	UN390120212102944471	13.15	Normale	13.26	Normale	13.21
13	UN390120212100936825	7.68	Normale	5.74	Normale	6.71
14	UN39012021161639067468	3.59	Normale	10.48	Normale	7.04
15	UN39012021181839069895	6.02	Normale	10.75	Normale	8.39
16	UN390120212199932458	11.91	Normale	5.2	Normale	8.56
17	UN390120212199929112	6.76	Normale	7.39	Normale	7.08
18	UN390120211899931523	1.69	Normale	0.0	Normale	0.85
19	UN39012021191939071708	8.92	Normale	11.0	Normale	9.96
20	UN39012021191939070506	10.15	Normale	12.87	Normale	11.51
21	UN39012021191939064473	8.95	Normale	8.7	Normale	8.83
22	UN39012021181839068300	8.19	Normale	9.55	Normale	8.87
23	UN39012021171939079684	7.22	Normale	11.85	Normale	9.54
24	UN39012021191939065097	13.21	Normale	15.11	Normale	14.16
25	UN39012021181839066538	9.67	Normale	11.38	Normale	10.53
26	UN39012021191939065981	6.59	Normale	8.88	Normale	7.74
27	UN39012021191939067557	9.36	Normale	7.9	Normale	8.63
28	UN39012021191939065987	10.57	Normale	10.59	Normale	10.58
29	UN39012021191939069352	5.77	Normale	4.38	Normale	5.08
30	UN39012021191939071756	8.7	Normale	6.45	Normale	7.58
31	UN39012021191939066830	8.75	Normale	9.44	Normale	9.10
32	UN39012021191939070935	9.02	Normale	11.29	Normale	10.16
33	UN39012021191939065990	9.49	Normale	11.16	Normale	10.33
34	UN39012021191939066969	8.75	Normale	8.68	Normale	8.72
35	UN39012021181839064900	8.09	Normale	8.47	Normale	8.28
36	UN39012021191939064474	11.11	Normale	10.69	Normale	10.90
37	UN39012021191939073448	8.89	Normale	8.22	Normale	8.56
38	UN39012021191939073432	7.0	Normale	7.87	Normale	7.44
39	UN39012021191939073699	7.18	Normale	10.62	Normale	8.90
40	UN39012021191939071677	8.44	Normale	9.62	Normale	9.03
41	UN39012021191939067005	9.71	Normale	9.27	Normale	9.49
42	UN39012021191939065503	9.89	Normale	10.78	Normale	10.34
43	UN39012021191939073655	7.53	Normale	9.04	Normale	8.29
44	UN39012021191939072459	7.95	Normale	9.45	Normale	8.70
45	UN39012021181939081609	7.92	Normale	8.85	Normale	8.39
46	UN39012021191939064671	10.14	Normale	10.89	Normale	10.52
47	UN39012021201539066450	9.92	Normale	7.81	Normale	8.87
48	UN39012021181839064427	6.74	Normale	10.56	Normale	8.65
49	UN39012021191939067134	10.02	Normale	10.68	Normale	10.35
50	UN39012021171739070763	9.23	Normale	8.91	Normale	9.07
51	UN39012021191939063431	10.15	Normale	11.42	Normale	10.79
52	UN39012021191939068848	10.12	Normale	9.74	Normale	9.93
53	UN39012021191939064633	10.07	Normale	9.61	Normale	9.84
54	UN39012021181939078537	9.55	Normale	14.14	Normale	11.85
55	UN39012021191939063392	13.0	Normale	14.3	Normale	13.65

56	UN39012021191939064679	10.88	Normale	13.04	Normale	11.96
57	UN39012021191934020881	14.16	Normale	15.06	Normale	14.61
58	UN39012021191939065960	7.6	Normale	8.49	Normale	8.05
59	UN39012021191939064677	9.73	Normale	12.54	Normale	11.14
60	UN39012021191939064712	11.51	Normale	11.83	Normale	11.67
61	UN39012021191939070907	9.07	Normale	9.92	Normale	9.50
62	UN39012021171739064446	5.06	Normale	7.49	Normale	6.28
63	UN39012021181839066163	9.76	Normale	9.79	Normale	9.78
64	UN39012021191939065100	9.21	Normale	7.42	Normale	8.32
65	UN39012021191939072477	8.37	Normale	7.36	Normale	7.87
66	UN39012021191939071320	10.27	Normale	11.19	Normale	10.73
67	UN39012021191939072446	9.61	Normale	9.73	Normale	9.67
68	UN39012021181839053409	4.95	Normale	4.61	Normale	4.78
69	UN39012021191939051597	8.06	Normale	9.26	Normale	8.66
70	UN39012021181839072362	10.32	Normale	9.04	Normale	9.68
71	UN39012021181839053781	7.06	Normale	7.33	Normale	7.20
72	UN39012021181839066568	8.23	Normale	7.04	Normale	7.64
73	UN39012021191939064673	6.41	Normale	3.01	Normale	4.71
74	UN39012021191939067588	9.78	Normale	8.68	Normale	9.23
75	UN39012021191939069406	8.75	Normale	10.09	Normale	9.42
76	UN39012021191939066265	10.96	Normale	10.8	Normale	10.88
77	UN39012021191939069436	11.62	Normale	13.21	Normale	12.42
78	UN39012021191939064611	14.05	Normale	16.12	Normale	15.09
79	UN39012021191939064666	11.54	Normale	12.21	Normale	11.88
80	UN39012021191939070931	9.94	Normale	10.9	Normale	10.42
81	UN39012021191939067054	9.94	Normale	11.51	Normale	10.73
82	UN39012021191939065975	9.34	Normale	10.5	Normale	9.92
83	UN39012021191939071647	10.84	Normale	13.82	Normale	12.33
84	UN39012021191939066787	11.83	Normale	14.3	Normale	13.07
85	UN39012021191939067701	9.37	Normale	10.04	Normale	9.71
86	UN39012021171739081836	8.86	Normale	8.98	Normale	8.92
87	UN39012021191939065420	8.98	Normale	8.21	Normale	8.60
88	UN39012021191939073696	7.87	Normale	10.46	Normale	9.17
89	UN39012021191939068015	10.79	Normale	11.79	Normale	11.29
90	UN39012021191939066897	11.97	Normale	11.99	Normale	11.98
91	UN39012021191939066264	10.27	Normale	11.43	Normale	10.85
92	UN39012021191939073698	10.54	Normale	11.68	Normale	11.11
93	UN39012021191939073227	13.67	Normale	10.04	Normale	11.86
94	UN39012021191939067170	9.2	Normale	9.21	Normale	9.21
95	UN39012021191939067079	8.39	Normale	10.75	Normale	9.57
96	UN39012021181839068440	7.57	Normale	5.95	Normale	6.76
97	UN39012021181839073613	8.8	Normale	5.74	Normale	7.27
98	UN39012021191939067071	9.75	Normale	11.55	Normale	10.65
99	UN39012021191939065422	10.4	Normale	10.74	Normale	10.57
100	UN39012021191939064576	9.75	Normale	9.46	Normale	9.61
101	UN39012021191939064684	8.36	Normale	11.54	Normale	9.95
102	UN39012021191939068017	12.48	Normale	14.02	Normale	13.25
103	UN39012021191939073702	9.39	Normale	7.34	Normale	8.37
104	UN39012021181839064520	10.38	Normale	7.97	Normale	9.18
105	UN39012021191939063776	8.29	Normale	9.33	Normale	8.81
106	UN39012021171739065682	13.88	Normale	10.32	Normale	12.10
107	UN39012021191939066939	14.81	Normale	13.99	Normale	14.40
108	UN39012021191939071279	12.08	Normale	11.52	Normale	11.80
109	UN39012021191939066891	9.25	Normale	8.36	Normale	8.81
110	UN39012021191939067690	12.18	Normale	12.42	Normale	12.30
111	UN39012021191939069428	10.49	Normale	12.22	Normale	11.36

112	UN39012021191939067168	5.25	Normale	9.08	Normale	7.17
113	UN39012021191939063452	10.77	Normale	11.65	Normale	11.21
114	UN39012021191939067028	7.98	Normale	10.05	Normale	9.02
115	UN39012021191939063856	10.73	Normale	10.18	Normale	10.46
116	UN39012021191939067528	12.86	Normale	12.82	Normale	12.84
117	UN39012021191939065214	5.91	Normale	2.48	Normale	4.20
118	UN39012021191939079905	12.76	Normale	11.86	Normale	12.31
119	UN39012021191939069684	10.7	Normale	11.95	Normale	11.33
120	UN39012021191939070472	9.97	Normale	11.47	Normale	10.72
121	UN39012021191939067096	10.23	Normale	12.35	Normale	11.29
122	UN39012021191939068744	9.25	Normale	9.06	Normale	9.16
123	UN39012021191939067506	9.82	Normale	11.32	Normale	10.57
124	UN39012021191939073677	10.52	Normale	11.0	Normale	10.76
125	UN39012021191939071330	11.74	Normale	10.98	Normale	11.36
126	UN39012021191939066799	11.13	Normale	13.28	Normale	12.21
127	UN39012021191939067985	9.26	Normale	8.7	Normale	8.98
128	UN39012021191939072531	9.09	Normale	9.58	Normale	9.34
129	UN39012021191939066213	9.2	Normale	9.63	Normale	9.42
130	UN39012021191939065191	8.77	Normale	10.47	Normale	9.62
131	UN39012021191939073704	10.28	Normale	12.09	Normale	11.19
132	UN39012021191939068791	9.5	Normale	9.74	Normale	9.62
133	UN39012021191939063864	9.55	Normale	8.11	Normale	8.83
134	UN39012021191939068727	8.61	Normale	8.29	Normale	8.45
135	UN39012021191939072506	9.03	Normale	10.17	Normale	9.60
136	UN39012021191939071678	9.07	Normale	9.58	Normale	9.33
137	UN39012021191939063659	7.18	Normale	8.93	Normale	8.06
138	UN39012021191939063600	10.63	Normale	12.96	Normale	11.80
139	UN39012021191939071324	13.86	Normale	12.69	Normale	13.28
140	UN39012021191939067110	10.63	Normale	13.47	Normale	12.05
141	UN39012021191939067126	10.57	Normale	11.21	Normale	10.89
142	UN39012021191939067077	9.76	Normale	12.39	Normale	11.08
143	UN39012021191939064634	13.17	Normale	14.53	Normale	13.85
144	UN39012021191939063842	10.58	Normale	10.7	Normale	10.64
145	UN39012021191939066841	6.91	Normale	8.95	Normale	7.93
146	UN39012021191939073160	8.03	Normale	9.98	Normale	9.01
147	UN39012021181839065717	10.28	Normale	10.09	Normale	10.19
148	UN39012021191939068728	10.05	Normale	9.04	Normale	9.55
149	UN39012021191939063754	8.1	Normale	9.68	Normale	8.89
150	UN39012021191939073705	13.77	Normale	15.35	Normale	14.56
151	UN39012021191939069447	7.7	Normale	9.17	Normale	8.44
152	UN39012021191939066262	8.36	Normale	9.1	Normale	8.73
153	UN39012021191939065953	9.37	Normale	9.97	Normale	9.67
154	UN39012021191939065399	9.34	Normale	10.17	Normale	9.76
155	UN39012021191939067526	10.9	Normale	9.88	Normale	10.39
156	UN39012021181839065281	8.94	Normale	8.87	Normale	8.91
157	UN39012021191939066809	7.43	Normale	7.67	Normale	7.55
158	UN39012021191939066301	8.82	Normale	8.28	Normale	8.55
159	UN39012021191939067498	13.8	Normale	13.5	Normale	13.65
160	UN39012021171739076053	7.03	Normale	5.0	Normale	6.02
161	UN39012021161739070784	2.75	Normale	2.83	Normale	2.79
162	UN39012021181839065702	11.2	Normale	11.39	Normale	11.30