

N°	N° d'inscription	Moy S1	Cré S1	Sess S1	Moy S2	Cré S2	Sess S2	MG
41	UN3901202121161439062527	4.27	11.0	Normale	0.76	11	Normale	2.52
122	UN390120212121079065601	12.05	30.0	Normale	8.06	30	Normale	10.06
55	UN390120212121089053287	8.88	15.0	Normale	0.66	15	Normale	4.77
39	UN390120212121089057818	4.14	8.0	Normale	0.0	8	Normale	2.07
112	UN39012021211109042445	10.81	30.0	Normale	8.32	30	Normale	9.57
20	UN39012021211129045640	1.41	4.0	Normale	0.0	4	Normale	0.71
42	UN39012021211129045722	4.51	5.0	Normale	0.54	5	Normale	2.53
94	UN39012021211129049282	9.42	19.0	Normale	8.19	19	Normale	8.81
124	UN390120212111339048044	11.85	30.0	Normale	8.52	30	Normale	10.19
4	UN390120212111439047300	1.41	4.0	Normale	0.0	4	Normale	0.71
37	UN390120212111439056117	3.83	7.0	Normale	0.0	7	Normale	1.92
98	UN390120212111439056120	10.02	30.0	Normale	7.99	30	Normale	9.01
53	UN390120212111439056247	7.61	19.0	Normale	0.76	19	Normale	4.19
46	UN390120212111439056649	6.75	12.0	Normale	0.0	12	Normale	3.38
57	UN390120212111439056971	7.99	22.0	Normale	2.32	22	Normale	5.16
59	UN390120212111439064369	6.16	15.0	Normale	5.49	15	Normale	5.83
127	UN390120212111439065846	11.65	30.0	Normale	9.99	30	Normale	10.82
86	UN390120212111539056984	10.31	30.0	Normale	6.75	30	Normale	8.53
65	UN390120212111539064865	7.54	16.0	Normale	6.92	16	Normale	7.23
44	UN390120212111539065885	4.19	9.0	Normale	1.56	9	Normale	2.88
21	UN390120212111539066202	1.41	4.0	Normale	0.0	4	Normale	0.71
22	UN390120212111539066411	1.41	4.0	Normale	0.0	4	Normale	0.71
77	UN390120212111539066921	10.29	30.0	Normale	5.95	30	Normale	8.12
116	UN390120212111539067633	10.55	30.0	Normale	9.09	30	Normale	9.82
58	UN390120212111539067987	6.18	12.0	Normale	4.56	12	Normale	5.37
81	UN390120212111539069995	10.42	30.0	Normale	6.33	30	Normale	8.38
76	UN390120212111539071992	9.42	21.0	Normale	6.72	21	Normale	8.07
64	UN390120212111539076282	8.64	18.0	Normale	5.74	18	Normale	7.19
82	UN390120212111539079128	7.01	13.0	Normale	9.81	13	Normale	8.41
129	UN390120212111539083649	10.92	30.0	Normale	11.55	30	Normale	11.24
74	UN390120212111639065819	9.93	20.0	Normale	5.98	20	Normale	7.96
33	UN390120212111639066778	3.2	5.0	Normale	0.0	5	Normale	1.60
52	UN390120212111639067892	7.18	17.0	Normale	0.97	17	Normale	4.08
51	UN390120212111639069121	7.11	18.0	Normale	0.82	18	Normale	3.97
45	UN390120212111639070040	5.62	14.0	Normale	0.71	14	Normale	3.17
28	UN390120212111639071229	2.06	6.0	Normale	0.0	6	Normale	1.03
40	UN390120212111639071359	3.88	9.0	Normale	0.59	9	Normale	2.24
5	UN390120212111639071822	1.41	4.0	Normale	0.0	4	Normale	0.71
84	UN390120212111639071910	11.39	30.0	Normale	5.59	30	Normale	8.49
36	UN390120212111639073179	3.79	10.0	Normale	0.0	10	Normale	1.90
23	UN390120212111639076224	1.41	4.0	Normale	0.0	4	Normale	0.71
6	UN390120212111639077178	1.41	4.0	Normale	0.0	4	Normale	0.71
24	UN390120212111639077312	1.41	4.0	Normale	0.0	4	Normale	0.71
43	UN390120212111639077464	5.15	9.0	Normale	0.58	9	Normale	2.87
1	UN390120212111639078751	1.41	4.0	Normale	0.0	4	Normale	0.71
119	UN390120212111734026249	10.65	30.0	Normale	9.23	30	Normale	9.94
91	UN390120212111739064575	10.01	30.0	Normale	7.19	30	Normale	8.60
35	UN390120212111739064749	3.53	9.0	Normale	0.0	9	Normale	1.77
7	UN390120212111739065200	1.41	4.0	Normale	0.0	4	Normale	0.71
26	UN390120212111739065369	1.74	4.0	Normale	0.0	4	Normale	0.87
93	UN390120212111739066108	10.7	30.0	Normale	6.82	30	Normale	8.76
130	UN390120212111739066136	13.62	30.0	Normale	8.98	30	Normale	11.30
139	UN390120212111739066187	15.47	30.0	Normale	11.07	30	Normale	13.27
56	UN390120212111739066278	6.27	10.0	Normale	3.41	10	Normale	4.84
2	UN390120212111739066639	1.41	4.0	Normale	0.0	4	Normale	0.71

133	UN39012021211739067109	13.24	30.0	Normale	10.69	30	Normale	11.97
9	UN39012021211739067340	1.41	4.0	Normale	0.0	4	Normale	0.71
60	UN39012021211739068696	9.86	18.0	Normale	2.32	18	Normale	6.09
110	UN39012021211739069093	10.35	30.0	Normale	8.61	30	Normale	9.48
3	UN39012021211739070483	1.41	4.0	Normale	0.0	4	Normale	0.71
10	UN39012021211739071347	1.41	4.0	Normale	0.0	4	Normale	0.71
29	UN39012021211739071825	2.07	6.0	Normale	0.0	6	Normale	1.04
50	UN39012021211739073493	2.76	8.0	Normale	4.55	8	Normale	3.66
62	UN39012021211739073684	8.23	15.0	Normale	5.21	15	Normale	6.72
11	UN39012021211739074254	1.41	4.0	Normale	0.0	4	Normale	0.71
47	UN39012021211739074369	6.08	15.0	Normale	0.76	15	Normale	3.42
48	UN39012021211739074382	6.19	14.0	Normale	0.71	14	Normale	3.45
102	UN39012021211739075159	11.71	30.0	Normale	6.69	30	Normale	9.20
49	UN39012021211739081236	5.7	15.0	Normale	1.29	15	Normale	3.50
136	UN39012021211739081356	13.99	30.0	Normale	10.88	30	Normale	12.44
68	UN39012021211739081848	9.61	23.0	Normale	5.33	23	Normale	7.47
8	UN39012021211739082293	1.41	4.0	Normale	0.0	4	Normale	0.71
73	UN39012021211739083868	8.88	19.0	Normale	6.82	19	Normale	7.85
118	UN39012021211839053419	12.06	30.0	Normale	7.75	30	Normale	9.91
107	UN39012021211839062844	11.45	30.0	Normale	7.39	30	Normale	9.42
17	UN39012021211839062877	1.41	4.0	Normale	0.0	4	Normale	0.71
69	UN39012021211839062905	9.46	19.0	Normale	5.48	19	Normale	7.47
16	UN39012021211839062925	1.41	4.0	Normale	0.0	4	Normale	0.71
128	UN39012021211839062946	12.47	30.0	Normale	9.91	30	Normale	11.19
103	UN39012021211839062959	10.65	30.0	Normale	7.85	30	Normale	9.25
117	UN39012021211839062960	10.45	30.0	Normale	9.2	30	Normale	9.83
83	UN39012021211839063046	10.83	30.0	Normale	6.06	30	Normale	8.45
87	UN39012021211839063188	10.92	30.0	Normale	6.16	30	Normale	8.54
100	UN39012021211839063193	9.97	15.0	Normale	8.31	15	Normale	9.14
14	UN39012021211839063194	1.41	4.0	Normale	0.0	4	Normale	0.71
95	UN39012021211839063197	10.85	30.0	Normale	6.78	30	Normale	8.82
63	UN39012021211839063221	8.05	10.0	Normale	5.64	10	Normale	6.85
101	UN39012021211839063294	10.51	30.0	Normale	7.87	30	Normale	9.19
85	UN39012021211839063296	10.67	30.0	Normale	6.34	30	Normale	8.51
72	UN39012021211839063711	9.07	15.0	Normale	6.23	15	Normale	7.65
79	UN39012021211839063731	10.45	30.0	Normale	5.97	30	Normale	8.21
96	UN39012021211839063837	10.74	30.0	Normale	7.19	30	Normale	8.97
25	UN39012021211839063906	1.41	4.0	Normale	0.28	4	Normale	0.85
109	UN39012021211839063949	11.81	30.0	Normale	7.11	30	Normale	9.46
80	UN39012021211839063962	11.09	30.0	Normale	5.4	30	Normale	8.25
104	UN39012021211839064026	11.34	30.0	Normale	7.18	30	Normale	9.26
31	UN39012021211839064460	2.74	5.0	Normale	0.0	5	Normale	1.37
113	UN39012021211839064551	11.64	30.0	Normale	7.52	30	Normale	9.58
108	UN39012021211839064876	11.54	30.0	Normale	7.36	30	Normale	9.45
126	UN39012021211839064932	13.44	30.0	Normale	8.17	30	Normale	10.81
99	UN39012021211839064935	11.08	30.0	Normale	6.96	30	Normale	9.02
92	UN39012021211839064938	10.02	30.0	Normale	7.22	30	Normale	8.62
89	UN39012021211839065184	9.71	17.0	Normale	7.41	17	Normale	8.56
75	UN39012021211839065319	9.08	14.0	Normale	6.88	14	Normale	7.98
137	UN39012021211839065384	14.3	30.0	Normale	11.33	30	Normale	12.82
121	UN39012021211839065395	10.82	30.0	Normale	9.14	30	Normale	9.98
90	UN39012021211839065695	10.06	30.0	Normale	7.07	30	Normale	8.57
106	UN39012021211839066273	10.2	30.0	Normale	8.48	30	Normale	9.34
18	UN39012021211839066354	1.41	4.0	Normale	0.0	4	Normale	0.71
97	UN39012021211839066405	10.24	30.0	Normale	7.72	30	Normale	8.98
114	UN39012021211839066432	11.79	30.0	Normale	7.66	30	Normale	9.73

12	UN39012021211839066502	1.41	4.0	Normale	0.0	4	Normale	0.71
115	UN39012021211839066512	11.77	30.0	Normale	7.84	30	Normale	9.81
142	UN39012021211839066514	16.53	30.0	Normale	14.94	30	Normale	15.74
78	UN39012021211839066569	10.39	30.0	Normale	5.95	30	Normale	8.17
15	UN39012021211839066575	1.41	4.0	Normale	0.0	4	Normale	0.71
123	UN39012021211839066623	12.18	30.0	Normale	8.05	30	Normale	10.12
38	UN39012021211839067107	4.07	8.0	Normale	0.0	8	Normale	2.04
120	UN39012021211839067154	11.55	30.0	Normale	8.39	30	Normale	9.97
34	UN39012021211839068228	2.52	6.0	Normale	0.75	6	Normale	1.64
27	UN39012021211839068253	1.41	4.0	Normale	0.61	4	Normale	1.01
71	UN39012021211839068438	9.95	18.0	Normale	5.16	18	Normale	7.56
66	UN39012021211839068981	9.79	15.0	Normale	4.7	15	Normale	7.25
54	UN39012021211839069846	5.62	6.0	Normale	3.55	6	Normale	4.59
88	UN39012021211839070232	10.6	30.0	Normale	6.52	30	Normale	8.56
132	UN39012021211839070304	12.88	30.0	Normale	10.64	30	Normale	11.76
134	UN39012021211839070644	13.37	30.0	Normale	10.68	30	Normale	12.03
135	UN39012021211839070790	13.72	30.0	Normale	10.34	30	Normale	12.03
61	UN39012021211839070798	7.04	14.0	Normale	5.84	14	Normale	6.44
67	UN39012021211839070813	9.1	14.0	Normale	5.42	14	Normale	7.26
70	UN39012021211839071174	9.15	14.0	Normale	5.79	14	Normale	7.47
32	UN39012021211839072271	3.03	6.0	Normale	0.0	6	Normale	1.52
13	UN39012021211839072274	1.41	4.0	Normale	0.0	4	Normale	0.71
30	UN39012021211839072331	2.47	4.0	Normale	0.0	4	Normale	1.24
19	UN39012021211839072342	1.41	4.0	Normale	0.0	4	Normale	0.71
125	UN39012021211839073590	12.66	30.0	Normale	8.29	30	Normale	10.48
105	UN39012021211839073674	11.37	30.0	Normale	7.29	30	Normale	9.33
111	UN39012021211839080042	11.71	30.0	Normale	7.25	30	Normale	9.48
138	UN3901202121922006034	13.96	30.0	Normale	12.11	30	Normale	13.04
131	UN3901202121924202004	11.22	30.0	Normale	11.59	30	Normale	11.41
141	UN3901202121940801758	16.36	30.0	Normale	13.45	30	Normale	14.91
140	UN390120212198823221	14.27	30.0	Normale	12.34	30	Normale	13.31