

Notes: sciences biologiques / Semestre 3				
N°	Matricule	Crédit acquis	Moyenne	Session
1	212139075679	30	12.92	Normale
2	212139074065	30	10.61	Normale
3	212139073270	30	11.82	Normale
4	212139074072	30	12.46	Normale
5	212139084194	7	8.34	Normale
6	212139077839	12	9.24	Normale
7	212139074375	30	11	Normale
8	212139069089	30	12.75	Normale
9	212139073690	30	10.49	Normale
10	212139074483	30	10.32	Normale
11	212139077410	30	13.27	Normale
12	212139078162	7	8.71	Normale
13	212139073287	7	8.86	Normale
14	212139069741	2	3.75	Normale
15	212139068858	30	10.43	Normale
16	212139069847	30	10.23	Normale
17	212139077022	7	8.41	Normale
18	212139083753	30	13.68	Normale
19	212139069035	30	11.31	Normale
20	212139075109	30	16.12	Normale
21	212139072535	30	13.85	Normale
22	212139076508	7	8.98	Normale
23	212139077367	30	12.78	Normale
24	212139077408	30	17.76	Normale
25	212139076602	30	15.11	Normale
26	212139084252	7	8.53	Normale
27	212132001555	30	10.84	Normale
28	212139068734	12	9.16	Normale
29	212139076937	2	7.98	Normale
30	212139068710	7	8.82	Normale
31	212139069060	5	7.83	Normale
32	212139069059	30	11.49	Normale
33	202039067111	30	10.56	Normale
34	212139075099	30	10.79	Normale
35	212139070449	30	10.19	Normale
36	212139079258	7	9.58	Normale
37	212139068590	30	10.04	Normale
38	212139079124	30	17.86	Normale
39	212139078240	30	10.46	Normale
40	212139072413	30	10.44	Normale
41	212139073298	20	9.6	Normale
42	212139077034	30	12.45	Normale
43	212139070548	2	5.56	Normale
44	212139074567	7	8.03	Normale
45	212139078147	30	11.24	Normale

46	212139078220	23	9.88	Normale
47	212139068917	7	9.39	Normale
48	212139068617	7	9.19	Normale
49	212139068893	7	8.21	Normale
50	212139068739	30	12.07	Normale
51	202039062021	2	1.18	Normale
52	202039067771	2	1.49	Normale
53	21109044314	30	13.85	Normale
54	212139072518	7	9.22	Normale
55	202039068458	2	1.88	Normale
56	212139068608	30	11.18	Normale
57	202039063521	2	1.56	Normale
58	212139070068	5	8.05	Normale
59	202039062656	2	4.46	Normale
60	212139069953	30	13.47	Normale
61	212139073289	12	8.51	Normale
62	212139068632	30	13.33	Normale
63	212139069078	7	9.65	Normale
64	212139077004	7	8.36	Normale
65	212139073253	2	3.24	Normale
66	212139068864	30	12.6	Normale
67	212139071397	5	9.29	Normale
68	212139069110	30	12.12	Normale
69	212139075187	10	8.82	Normale
70	212139070881	12	9.14	Normale
71	212139069186	30	10	Normale
72	212139072416	7	7.1	Normale
73	212139070647	7	8.87	Normale
74	212139078590	7	8.54	Normale
75	212139068922	30	10.28	Normale
76	212139069006	30	11.18	Normale
77	212139069026	30	12.99	Normale
78	212139078902	30	14.79	Normale
79	212139075365	30	11.38	Normale
80	212139069681	20	9.88	Normale
81	212139078822	30	10.23	Normale
82	212139072512	2	5.34	Normale
83	212139078913	30	12.87	Normale
84	212139074448	7	8.44	Normale
85	212139072556	13	9.5	Normale
86	212139068956	30	10.3	Normale
87	212139075684	30	10.19	Normale
88	212139071297	30	10.02	Normale
89	212139070839	30	10.37	Normale
90	212139072428	30	12.98	Normale
91	212139075322	30	14.7	Normale
92	212139075383	13	9.56	Normale
93	212139075245	30	10.05	Normale

94	212139076558	30	11.24	Normale
95	212139068735	7	9.56	Normale
96	212139078882	13	9.99	Normale
97	212139069718	30	11.91	Normale
98	212139070396	7	8.88	Normale
99	212139084039	30	11.5	Normale
100	212139074437	30	10.91	Normale
101	212139075722	30	14.61	Normale
102	212139078979	30	11.79	Normale
103	212139075258	30	14.47	Normale
104	212139070869	25	9.9	Normale
105	212139076066	30	15.02	Normale
106	212139074560	7	8.61	Normale
107	212139070568	12	9.16	Normale
108	212139073713	7	7.95	Normale
109	212139077394	7	9.16	Normale
110	212139074005	30	12.32	Normale
111	212139073263	30	10.78	Normale
112	212139079136	16	9.52	Normale
113	212139075096	30	13.38	Normale
114	212139071301	7	8.25	Normale
115	212139076954	16	9.86	Normale
116	212139069910	30	10.21	Normale
117	212139072363	7	8.23	Normale
118	212139071783	30	13.74	Normale
119	212139070617	7	8.91	Normale
120	212139069714	2	7.39	Normale
121	212139078926	30	12.22	Normale
122	212139076946	30	10.06	Normale
123	212139075255	30	12.83	Normale
124	212139070460	30	10.8	Normale
125	212139077041	13	9.89	Normale
126	212139073196	30	11.6	Normale
127	212139070873	30	11.09	Normale
128	212139074026	30	10.86	Normale
129	212139075719	30	11.03	Normale
130	212139075143	30	12.22	Normale
131	212139077420	30	14.76	Normale
132	212139072653	13	9.13	Normale
133	212139077449	30	14.15	Normale
134	212139068677	12	8.44	Normale
135	22109041891	0	6.55	Normale
136	212139078200	30	11.84	Normale
137	212139077363	8	8.74	Normale
138	212139069944	13	9.79	Normale
139	212139073203	30	11.89	Normale
140	212139058597	30	12.3	Normale
141	212139069676	30	11.79	Normale

142	212139075717	30	14.59	Normale
143	212139072357	13	9.95	Normale
144	212139072836	30	11.38	Normale
145	212139074534	30	10.35	Normale
146	212139071738	30	10.42	Normale
147	212139068768	30	11.44	Normale
148	212139075306	30	12	Normale
149	212139073710	30	10.63	Normale
150	202039066829	30	11.46	Normale
151	212139069909	30	12.45	Normale
152	212139079511	30	14.46	Normale
153	212139074444	30	13.2	Normale
154	212139074584	30	10.88	Normale
155	212139070592	30	10.77	Normale
156	212139084004	30	16.3	Normale
157	212139066947	7	9.01	Normale
158	212139075356	30	14.53	Normale
159	212139070609	7	9.07	Normale
160	212139077444	30	11.15	Normale
161	212139075390	30	15.91	Normale
162	212139071385	8	6.95	Normale
163	212139079457	30	11.71	Normale
164	212139078885	30	13.5	Normale
165	191939069998	2	1.28	Normale
166	212139070974	7	7.24	Normale
167	212139077345	0	7.48	Normale
168	212139076962	30	11.21	Normale
169	212139068722	30	10.2	Normale
170	212139074109	30	13.51	Normale
171	212139077035	30	11.14	Normale
172	212139071747	30	11.13	Normale
173	212139074412	12	9.02	Normale
174	212139078171	7	7.74	Normale
175	212139079244	30	11.12	Normale
176	212139077405	30	12.44	Normale
177	212139069639	7	8.51	Normale
178	212139078154	30	12.55	Normale
179	212139068955	30	13.35	Normale
180	212139073388	30	12.14	Normale
181	212139068944	30	12.42	Normale
182	212139077021	30	14.82	Normale
183	212139071324	7	8.71	Normale
184	212139078121	30	13.9	Normale
185	212139078208	30	12.41	Normale
186	212139075313	30	12.1	Normale
187	212139078623	30	11.42	Normale
188	212139078870	2	7.47	Normale
189	212139072650	30	10.08	Normale

190	212139071850	30	10.46	Normale
191	212139075395	13	9.98	Normale
192	212139068624	12	9.18	Normale
193	212139055924	30	12.42	Normale
194	212139072901	30	10.2	Normale
195	212139074538	7	8.15	Normale
196	212139077456	7	8.18	Normale
197	212139069936	30	12.28	Normale
198	212139072380	30	10.47	Normale
199	212139071394	30	13.28	Normale
200	212139071403	30	12.53	Normale
201	212139075732	30	10.46	Normale
202	212139074092	30	13.01	Normale
203	212139077539	30	14.02	Normale
204	212139073183	30	12.37	Normale
205	212139070572	30	11.31	Normale
206	212139069013	8	8.15	Normale
207	212139073964	30	10.13	Normale
208	212139070386	30	11.77	Normale
209	212139070874	7	7.56	Normale
210	212139071351	30	10.22	Normale
211	212139071337	12	9.63	Normale
212	212139070578	30	13.21	Normale
213	212139070538	2	8.55	Normale
214	212139078929	13	9.99	Normale
215	212139070913	12	9.48	Normale
216	212139077451	30	13.83	Normale
217	212139068621	30	11.59	Normale
218	212139078206	30	11.34	Normale
219	212139077437	30	10.49	Normale
220	212139075176	12	9.63	Normale
221	212139070442	30	11.54	Normale
222	212139075163	12	9.82	Normale
223	212139073623	2	6.52	Normale
224	212139073233	30	11.4	Normale
225	212139072591	30	11.83	Normale
226	212139074588	7	8.63	Normale
227	212139074423	30	12.27	Normale
228	212139078215	7	7.02	Normale
229	212139076983	30	12.37	Normale
230	191939063581	2	4.88	Normale
231	212139077441	30	15.2	Normale
232	212139076931	5	8.2	Normale
233	212139070491	30	11.49	Normale
234	212139071007	30	10.58	Normale
235	212139079232	30	14.23	Normale
236	212139072462	30	10.15	Normale
237	212139075250	7	7.95	Normale

238	212139069612	7	9.25	Normale
239	212139072714	2	5.39	Normale
240	212139076994	30	10.6	Normale
241	212139073971	7	8.28	Normale
242	212139068863	30	11.92	Normale
243	212139069875	7	9.56	Normale
244	212139068587	30	10.31	Normale
245	212139055716	30	12.5	Normale
246	212139074004	30	16.49	Normale
247	212139073215	30	13.55	Normale
248	212139072666	7	9.74	Normale
249	212139075108	30	10.65	Normale
250	212139073292	7	9.44	Normale
251	212139070595	30	11.19	Normale
252	212139070941	12	9.02	Normale
253	212139069928	30	12.48	Normale
254	212139071302	30	10.69	Normale
255	212139073309	7	7.29	Normale
256	212139077787	18	9.93	Normale
257	212139075729	30	12.25	Normale
258	212139068657	30	13.67	Normale
259	212139079157	30	12.26	Normale
260	212139072429	2	7.94	Normale
261	212139068593	7	7.19	Normale
262	212139074378	30	13.84	Normale
263	212139071325	7	8.4	Normale
264	212139070885	30	12.47	Normale
265	212139078179	2	3.19	Normale
266	212139078243	30	12.51	Normale
267	212139076646	30	10.08	Normale
268	212139075299	30	14.36	Normale
269	212139073631	30	10.74	Normale
270	212139074529	7	8.39	Normale
271	212139074359	7	8.53	Normale
272	212139069945	7	8.28	Normale
273	212139076942	30	14.44	Normale
274	212139069866	7	8.99	Normale
275	212139069083	30	10.5	Normale
276	212139072597	30	11.2	Normale
277	212139068949	30	10.39	Normale
278	212139079128	7	9.78	Normale
279	212139078919	7	9.37	Normale
280	212139073608	18	9.81	Normale
281	212139073693	30	11.01	Normale
282	212139075248	30	12.14	Normale
283	212139075197	30	15.27	Normale
284	212139073980	30	11.53	Normale
285	212139071377	30	11.89	Normale

286	212139076560	30	10.3	Normale
287	212139069678	12	8.66	Normale
288	212139070372	30	10.52	Normale
289	212139073715	7	9.36	Normale
290	212139074082	30	12.57	Normale
291	212139057061	30	11.04	Normale
292	212139076647	30	11.29	Normale
293	212139073636	7	7.47	Normale
294	212139077361	12	9.19	Normale
295	212139078849	30	13.58	Normale
296	212139073709	30	11.66	Normale
297	212139076090	30	10.9	Normale
298	212139069962	30	10.17	Normale
299	212139075210	30	14.29	Normale
300	212139069161	30	11.47	Normale
301	212139076995	30	15.63	Normale
302	212139069677	12	9.08	Normale
303	202039071871	30	13.04	Normale
304	212139068821	13	9.72	Normale
305	212139072483	30	10.24	Normale
306	202039064192	30	10.02	Normale
307	212139073650	30	10.83	Normale
308	212139069040	30	12.93	Normale
309	212139074016	30	14.68	Normale
310	212139069024	30	13.5	Normale
311	212139078119	7	7.63	Normale
312	212139073592	30	10.09	Normale
313	212139068765	30	13.57	Normale
314	212139073957	30	12.04	Normale
315	212139070529	30	11.55	Normale
316	212139073221	30	11.02	Normale
317	212139077916	30	10.17	Normale
318	212139068727	30	13.37	Normale
319	212139073658	0	5.55	Normale
320	212139078141	30	12.48	Normale
321	212139075418	30	13.3	Normale
322	212139079153	12	9.24	Normale
323	212139073721	7	8.73	Normale
324	212139072718	12	9.24	Normale
325	212139074491	7	9.52	Normale
326	212139071721	30	11.53	Normale
327	212139078827	7	8.91	Normale
328	212139070370	30	13.41	Normale
329	212139069068	30	12.35	Normale
330	212139071353	7	7.32	Normale
331	212139069879	30	14.19	Normale
332	212139072658	30	10.9	Normale
333	212139068810	7	9.5	Normale

334	171739074249	5	7.7	Normale
335	212139068595	7	8.07	Normale
336	212139073988	30	11.66	Normale
337	212139075400	30	13.7	Normale
338	212139073607	13	9.77	Normale
339	212139077516	30	11.29	Normale
340	212139070072	7	9.08	Normale
341	202039063511	30	15.38	Normale
342	212139071355	30	15.33	Normale
343	212139072425	7	9.08	Normale
344	202039065139	30	12.8	Normale
345	212139072383	30	14.93	Normale
346	212139076128	30	11.05	Normale
347	212139074416	30	10.88	Normale
348	212139077802	30	16.27	Normale
349	212139066895	5	7.12	Normale
350	212139075374	7	7.19	Normale
351	212139071788	12	8.9	Normale
352	212139069711	2	7.22	Normale
353	212139076098	30	11.18	Normale
354	212139074063	30	14.63	Normale
355	212139057659	30	11.26	Normale
356	212139072748	30	14.21	Normale
357	212139069695	30	10.19	Normale
358	212139068729	7	9.23	Normale
359	212139070478	13	9.81	Normale
360	212139073984	2	8.21	Normale
361	212139069266	30	10.37	Normale
362	212139075680	12	8.85	Normale
363	212139073954	30	12.49	Normale
364	212139068801	8	9.55	Normale
365	212139078631	30	14.33	Normale
366	212139074015	30	10.43	Normale
367	212139068870	7	8.59	Normale
368	212139071744	30	14.61	Normale
369	212139074360	30	11.79	Normale
370	212139077487	30	10.62	Normale
371	212139070836	13	8.73	Normale
372	212139070899	30	10.67	Normale
373	212139068700	7	8.45	Normale
374	212139074449	30	12.13	Normale
375	212139075169	7	7.7	Normale
376	212139073307	30	12.5	Normale
377	212139074443	30	12.37	Normale
378	212139069868	30	10.29	Normale
379	212139086929	13	9.5	Normale
380	212139068911	30	13.33	Normale
381	212139069768	30	10.8	Normale

382	212139074480	12	8.96	Normale
383	212139072663	30	10.8	Normale
384	212139068799	30	15.57	Normale
385	212139072648	30	10.66	Normale
386	212139076065	30	10.25	Normale
387	212139072694	30	13.36	Normale
388	212139072479	30	16.36	Normale
389	212139074547	7	6.84	Normale
390	212139073605	7	8.54	Normale
391	212139070575	30	12.18	Normale
392	212139071354	2	8.95	Normale
393	212139071742	30	10.98	Normale
394	212139072569	30	10.35	Normale
395	212139068626	30	13.57	Normale
396	212139068826	30	10.97	Normale
397	212139075691	30	11.68	Normale
398	212139070916	12	9.62	Normale
399	212139068803	30	13.83	Normale
400	212139078151	7	8.44	Normale
401	212139077006	30	10.99	Normale
402	212139075380	30	11	Normale
403	212139072644	30	10.04	Normale
404	212139078253	30	10.09	Normale
405	212139069069	7	9.69	Normale
406	212139077847	12	9.11	Normale
407	212139071399	13	9.56	Normale
408	212139073243	30	14.65	Normale
409	212139075171	30	12.88	Normale
410	212139084875	30	10.72	Normale
411	212139069955	30	15.13	Normale
412	212139071829	30	10.71	Normale
413	212139075179	30	11.57	Normale
414	212139077036	30	12.1	Normale
415	212139073640	7	7.69	Normale
416	212139079426	30	12.83	Normale
417	212139069109	12	9.8	Normale
418	212139083789	7	8.54	Normale
419	212139076642	30	10.01	Normale
420	212139069213	7	8.53	Normale
421	212139073197	7	7.47	Normale
422	212139070612	30	10.18	Normale
423	212139076564	7	7.4	Normale
424	212139072693	30	10.13	Normale
425	212139069774	30	10.88	Normale
426	212139072532	13	8.18	Normale
427	212139077450	12	9.59	Normale
428	212139073195	30	12.61	Normale
429	202039071867	30	11.51	Normale

430	212139068678	30	13.14	Normale
431	212139069022	30	11.51	Normale
432	212139070475	12	9.32	Normale
433	212139068741	20	9.44	Normale
434	212139070973	30	16.44	Normale
435	212139078934	2	2.66	Normale
436	212139069762	30	10.19	Normale
437	212139072639	30	10.5	Normale
438	212139070495	7	8	Normale
439	212139068588	7	8.09	Normale
440	212139076960	30	14.15	Normale
441	212139077521	30	12.02	Normale
442	212139073963	30	10.26	Normale
443	212139075174	7	7.21	Normale
444	212139074051	30	12.2	Normale
445	212139070403	30	12.25	Normale
446	212139074413	30	10.3	Normale
447	212139072702	30	10.09	Normale
448	212139072456	7	9.58	Normale
449	212139084983	30	12.15	Normale
450	212139069007	12	9	Normale
451	212139077803	12	8.74	Normale
452	212139078239	30	11.48	Normale
453	212139076998	30	12.92	Normale
454	212139075730	30	11.63	Normale
455	212139076088	18	9.51	Normale
456	212139072396	30	11.27	Normale
457	212139069136	30	11.07	Normale
458	212139072595	30	10.19	Normale
459	212139069233	30	13.36	Normale
460	212139068790	30	12.64	Normale
461	212139077364	30	12.22	Normale
462	212139075839	30	14.52	Normale
463	212139072671	30	14.63	Normale
464	212139070940	30	13.65	Normale
465	212139072473	30	11.62	Normale
466	202039062851	12	9.79	Normale
467	212139070470	30	12.29	Normale
468	212139073711	7	8.89	Normale
469	212139069053	30	10.06	Normale
470	212139072583	30	10.51	Normale
471	212139068793	30	10.65	Normale
472	212139073981	30	14.8	Normale
473	212139070406	30	11.9	Normale
474	212139070837	7	9.61	Normale
475	212139075466	30	12.23	Normale
476	212139071770	30	14.05	Normale
477	212139070999	12	9.09	Normale

478	212139070587	7	8.08	Normale
479	212139079259	30	12.53	Normale
480	212139077440	30	13.7	Normale
481	212139070972	30	10.57	Normale
482	212139075350	30	12.03	Normale
483	212139078442	30	12.74	Normale
484	212139078599	30	11.82	Normale
485	212139071323	30	10.23	Normale
486	212139077531	12	8.87	Normale
487	212139068963	30	13.59	Normale
488	212139068833	30	10.16	Normale
489	212139069864	30	11.52	Normale
490	212139078191	30	13.37	Normale
491	202039061892	2	7.41	Normale
492	212139070481	30	11.26	Normale
493	212139077904	7	8.37	Normale
494	212139073611	7	9.09	Normale
495	212139078412	30	12.92	Normale
496	212139070412	7	9.15	Normale
497	212139075106	30	14.52	Normale
498	212139077455	12	9.9	Normale
499	212139069127	30	10.73	Normale
500	212139072411	30	10.58	Normale
501	212139070422	30	10.19	Normale
502	212139069014	12	9.68	Normale
503	212139068668	7	8.51	Normale
504	212139069125	12	8.93	Normale
505	212139077390	2	7.04	Normale
506	212139070928	30	10.28	Normale
507	212139075388	30	12.33	Normale
508	212139075742	30	14.79	Normale
509	212139074502	12	9.07	Normale
510	212139074398	12	9.66	Normale
511	212134023109	30	10.94	Normale
512	212139072426	30	14.75	Normale
513	212139069777	30	10.72	Normale
514	212139079122	30	11.71	Normale
515	212139077007	30	10.63	Normale
516	212139070580	13	7.56	Normale
517	212139076940	5	8.45	Normale
518	212139076569	30	14.81	Normale
519	212139072424	12	9.18	Normale
520	212139072351	30	11.79	Normale
521	212139079286	30	11.78	Normale
522	202039069714	13	9.49	Normale
523	212139078993	30	11.6	Normale
524	212139077346	30	10.22	Normale
525	212139075688	30	10.27	Normale

526	212139078977	12	9.5	Normale
527	212139078884	30	10.78	Normale
528	212139076510	30	12.15	Normale
529	212139084572	30	10.66	Normale
530	212139071398	7	8.38	Normale
531	212139073953	30	10.1	Normale
532	212139069935	30	12.38	Normale
533	212139076636	30	11.51	Normale
534	212139069115	30	10.44	Normale
535	212139070429	30	13.04	Normale
536	212139070998	30	11.08	Normale
537	212139073720	12	9.63	Normale
538	212139070584	30	13.96	Normale
539	212139076957	5	7.99	Normale
540	212139073622	7	8.99	Normale
541	212139077344	30	10.67	Normale
542	212139069896	18	8.76	Normale
543	212139068762	30	10.7	Normale
544	212139070843	7	8.7	Normale
545	212139074050	30	10.14	Normale
546	212139068683	30	12.55	Normale
547	212139074542	7	9.21	Normale
548	212139077476	12	9.08	Normale
549	212139069956	30	10.51	Normale
550	212139076591	30	14.09	Normale
551	212139069154	12	9.27	Normale
552	212139070424	30	12.51	Normale
553	212139075816	30	11.39	Normale
554	212139076545	30	11.31	Normale
555	212139070466	8	8.17	Normale
556	212139071319	12	9.18	Normale
557	212139068594	12	8.67	Normale
558	212139086757	30	12.42	Normale
559	212139074555	7	9.52	Normale
560	212139073628	30	11.65	Normale
561	202039049806	30	11.33	Normale
562	181839072974	30	15.31	Normale
563	212139071786	30	11.28	Normale
564	212139078879	10	9.91	Normale
565	212139068736	7	8.91	Normale
566	212139077481	13	9.69	Normale
567	212139078131	30	12.32	Normale
568	212139076561	12	9.88	Normale
569	212139076986	30	10.27	Normale
570	212139068857	30	13.98	Normale
571	212139074540	30	10.95	Normale
572	212139073655	30	11.57	Normale
573	212139072504	30	11.8	Normale

574	212139076141	30	13.26	Normale
575	212139075184	0	7.07	Normale
576	202039070052	30	11.55	Normale
577	212139074432	30	12.15	Normale
578	212139069976	18	9.99	Normale
579	212139078219	2	7.47	Normale
580	212139071347	18	9.21	Normale
581	212139070395	30	11.08	Normale
582	202039062667	7	6.14	Normale
583	202039070867	6	7.16	Normale
584	212139076064	30	10.98	Normale
585	202039076696	8	6.26	Normale
586	202039063333	14	6.47	Normale
587	202039065186	30	11.74	Normale
588	212139070574	11	7.89	Normale
589	202039065303	2	1.29	Normale
590	202039071631	2	2.71	Normale
591	202039072232	8	6.83	Normale
592	212139072394	7	9.08	Normale
593	202039065524	30	10.52	Normale
594	202039069696	7	6.93	Normale
595	202039070574	2	6.51	Normale
596	202039076036	2	3.77	Normale
597	202039070933	13	7.74	Normale
598	202039061959	20	7.4	Normale