

N° Etudiant	Nom	Prénom	UE 3B /80	UE 5 /80	UE 6/80	UE 7-QCM /60	UE 9S /60	UE 10S /60	UE 11S /20	UE 12S /60	TOTAL /500	RANG
21301956	KHADIR	CAROLINE	60	72	73.6	42	52,941	56,666	12,5	48	417,707	1
21202863	JACQUEMIN	GUILLAUME	60	66,666	73.6	44	49,411	56,666	12,5	48	410,843	2
21304256	ASARISI	FLORIAN	64	61,333	57.6	42	52,941	56,666	7,5	44	386,04	3
21303344	BOULLE	THIBAUT	64	61,333	64	48	52,941	36,666	15	44	385,94	4
21202212	SOLIVERES	ALEXIA	56	64	67.2	38	56,47	46,666	12,5	40	380,836	5
21304258	VILLEMONT DE LA CLERGERIE	DIANE	52	72	64	48	38,823	56,666	5	44	380,489	6
21303832	HEME	NATHAN	52	61,333	70.4	38	49,411	56,666	10	40	377,81	7
21303098	ALIOUAT	ILYES	52	64	76.8	40	45,882	43,333	10	44	376,015	8
21301670	COQUELET	MARTIN	52	64	67.2	36	52,941	50	12,5	40	374,641	9
21302911	CHARAMOND	PIERRE	60	56	64	34	49,411	50	12,5	48	373,911	10
21202607	RIDOUANI	SARAH	64	58,666	48	40	52,941	50	10	48	371,607	11
21205202	AMICI	MARION ANDREA	56	66,666	76.8	44	35,294	46,666	10	36	371,426	12
21306487	NASSIHI	ANISSA	56	61,333	64	48	45,882	43,333	7,5	44	370,048	13
21203109	THOMEL-ROCCHI	OCEANE	68	58,666	57.6	38	42,352	53,333	5	44	366,951	14
21301718	BLIEK	VALENTINE	68	58,666	64	36	49,411	36,666	12,5	40	365,243	15
20021954	TORRENTE	MAGALIE	44	64	70.4	46	38,823	56,666	5	40	364,889	16
21304896	NEBLE	AUDREY	52	53,333	64	36	52,941	43,333	10	52	363,607	17
21201326	DI LORENZO	GILLES	60	58,666	60.8	36	42,352	46,666	10	48	362,484	18
21205394	CLAVEL	MORGAN	48	64	60.8	40	35,294	60	7,5	44	359,594	19
21302089	BACCIALONE	SARAH	56	53,333	67.2	38	38,823	43,333	12,5	48	357,189	20
21304845	HERAUD	CHARLOTTE	60	61,333	64	40	31,764	46,666	10	40	353,763	21
21203749	ANDOT	LUCAS	60	61,333	57.6	38	42,352	46,666	7,5	40	353,451	22
21302459	COTTALORDA	THOMAS	60	40	67.2	40	38,823	46,666	10	48	350,689	23
21301970	HAAKMEESTER	OPHELIE	44	56	57.6	48	42,352	53,333	7,5	40	348,785	24
21100920	BERNARDI	NOEMIE	52	66,666	48	42	42,352	56,666	5	36	348,684	25
21204160	MARI	ROMAIN	48	53,333	60.8	42	52,941	40	10	40	347,074	26
21204027	DAVOISE	SOLENE	60	61,333	57.6	36	35,294	40	10	44	344,227	27
21201441	GROSLAMBERT	ATHENA	56	61,333	54.4	22	42,352	53,333	10	44	343,418	28
21303092	DESCHAMPS	JULIA	60	61,333	64	32	42,352	33,333	10	40	343,018	29
21206775	THIBURCE	SHELSEA	56	69,333	67.2	36	28,235	46,666	7,5	32	342,934	30
21205045	SCHURR	BENJAMIN	60	56	48	36	49,411	43,333	10	40	342,744	31
21202390	PONTONNIER	FRANÇOIS	48	64	54.4	34	45,882	43,333	10	40	339,615	32
21304876	GUYOMAR	FLORENT	64	61,333	54.4	22	35,294	50	12,5	40	339,527	33
21306170	STALENQ	MARIE	44	56	70.4	38	31,764	46,666	7,5	44	338,33	34
21304931	COLINEAU	MANON	52	53,333	67.2	36	38,823	43,333	12,5	32	335,189	35
21306736	MAURO	LARA	56	64	60.8	32	38,823	40	7,5	36	335,123	36
21205872	BINEY	FIDJI	48	48	44.8	44	45,882	50	10	44	334,682	37
21303560	LETISSIER	OCTAVE	52	53,333	60.8	36	28,235	46,666	12,5	44	333,534	38
21204267	DE PRETTO	MERYLL	44	61,333	57.6	36	35,294	46,666	7,5	44	332,393	39
21205200	BUCCI	ROMANE	52	58,666	44.8	30	52,941	43,333	10	40	331,74	40
21005066	DILLINGER	AURELE	52	58,666	67.2	42	38,823	30	5	36	329,689	41
21205570	RAYBAUD	CLEMENTINE	48	58,666	64	36	35,294	36,666	15	36	329,626	42
21205040	MEHERZI	MERIEU	52	53,333	60.8	34	38,823	36,666	10	44	329,622	43
21103004	VERMEUIL	MATTHIEU	60	50,666	67.2	30	35,294	50	7,5	28	328,66	44
21305026	ROURE	CHARLES	56	56	64	34	31,764	36,666	12,5	36	326,93	45
21304417	NGUYEN	ANTHONY	44	56	64	30	45,882	30	12,5	44	326,382	46
21304990	CHABBERT	MATHIEU	56	56	64	38	35,294	43,333	5	28	325,627	47
21305005	CHAMPOLLION	JEAN	44	56	57.6	46	35,294	40	10	36	324,894	48
21304646	DEBON	TOM	48	56	60.8	40	35,294	46,666	10	28	324,76	49
21201334	BERTOLOTTI	BRYAN	52	58,666	57.6	36	31,764	40	7,5	40	323,53	50
21304436	LIMA	MARION	44	48	64	38	35,294	46,666	7,5	40	323,46	51
21205026	ALVAREZ	BAPTISTE	44	53,333	64	34	38,823	40	12,5	36	322,656	52
21201643	MAJRI	MEHDI	56	58,666	64	22	49,411	23,333	12,5	36	321,91	53
21302334	GUENNOUN	LEO	60	64	48	32	28,235	36,666	12,5	40	321,401	54
21205724	MAGRO	ISABELLE	48	45,333	57.6	44	31,764	40	5	48	319,697	55
21202873	VELASCO	JORDAN	48	53,333	60.8	46	35,294	33,333	2,5	40	319,26	56
21204233	BERTHOU	MARINE	40	53,333	51.2	32	45,882	46,666	10	40	319,081	57
21103972	MESTROS	ADELAIDE	52	53,333	60.8	28	49,411	33,333	10	32	318,877	58
21304247	SCAGLIONE	MICKAEL	52	45,333	67.2	30	35,294	46,666	10	32	318,493	59
21304716	LACROIX	CONSTANT	40	58,666	51.2	34	38,823	40	7,5	48	318,189	60
21302393	ROUBAUD	ESTELLE	68	50,666	64	28	21,176	46,666	7,5	32	318,008	61
21206300	FAUH	SEBASTIEN	52	40	54.4	26	52,941	50	2,5	40	317,841	62
21205964	PAVELIN	MARIA	48	53,333	44.8	38	45,882	40	7,5	40	317,515	63
21304427	MONTES	GAELLE	52	40	64	30	38,823	46,666	5	40	316,489	64
21202866	CRISTOFARI	PAUL EDOUARD	48	53,333	60.8	26	35,294	40	5	48	316,427	65
21302897	NABET	ALEXANDRA	40	53,333	54.4	46	35,294	33,333	10	44	316,36	66
21302707	KOPTEFF	TESS	64	53,333	60.8	40	28,235	30	7,5	32	315,868	67
21203752	CUZZUCREA	ANTHONY	40	48	64	30	38,823	43,333	2,5	48	314,656	68
21205950	BOUE	ALEXANDRE	52	48	70.4	32	38,823	43,333	10	20	314,556	69
21306922	MAROUK	ALEXIS	48	48	51.2	38	31,764	46,666	10	40	313,63	70
21303987	BARTOLETTI	JULES	68	42,666	57.6	34	31,764	36,666	5	36	311,696	71
21206267	DENISSELLE	THOMAS	56	53,333	57.6	46	35,294	36,666	2,5	24	311,393	72
21203080	REVAH	JULIEN	60	56	60.8	18	28,235	40	7,5	40	310,535	73
21203378	DARNAUDE	ANAIIS	60	53,333	57.6	42	28,235	20	5	44	310,168	74
21203397	BENSOUSSAN	MELISANDE	40	61,333	48	30	31,764	50	12,5	36	309,597	75
21303582	BEAUCHENE	MARIE	44	40	67.2	34	42,352	33,333	12,5	36	309,385	76
21205864	NOUIRA	CYRINE	48	50,666	54.4	34	38,823	36,666	10	36	308,555	77
21303531	ALCARAZ	FLORENT	48	64	57.6	38	28,235	26,666	10	36	308,501	78
21205320	BARANTON	EMMA	56	56	44.8	30	35,294	43,333	2,5	40	307,927	79
21202602	CIAMOUS	CAMILLE	52	37,333	60.8	30	45,882	26,666	10	44	306,681	80
21306010	MEULIEN	CLARA	56	40	67.2	38	28,235	40	5	32	306,435	81
21205227	PITTIN	TRISTAN	52	45,333	60.8	38	38,823	33,333	10	28	306,289	82
21202588	POUGET	JENNY	48	64	51.2	34	49,411	23,333	7,5	28	305,444	83
21303074	THERMY	JULIETTE	40	42,666	60.8	36	31,764	40	10	44	305,23	84
21301640	RUBENSTEIN	JULIA	48	42,666	54.4	30	42,352	46,666	7,5	32	303,584	85
21301803	GARDET	JEFFERSON	52	56	51.2	36	38,823	26,666	2,5	40	303,189	86
21301699	BOGGERO-CHAO	CAMILLE	48	48	60.8	36	31,764	46,666	7,5	24	302,73	87
21206416	PECHABRIER	MARIE-LOU	40	53,333	60.8	42	42,352	36,666	7,5	20	302,651	88
21203195	ASCIONE	PRESCILLIA	44	45,333	60.8	36	42,352	33,333	12,5	28	302,318	89
21204129	DUCHATTEL	LUCAS	52	58,666	60.8	28	38,823	30	10	24	302,289	90
21304137	CHIARADONNA	CLARA	48	53,333	57.6	40	42,352	26,666	10	24	301,951	91
97169865	SIBE	CHRISTELLE	48	45,333	48	36	38,823	36,666	12,5	36	301,322	92
21204076	ARDISSON	PAUL	52	45,333	51.2	44	31,764	40	0	36	300,297	93
21202804	BADRAH	CYRINE	64	34,666	57.6	28	35,294	36,666	7,5	36	299,726	94
21204943	LOPEZ	KEVIN	56	58,666	54.4	32	28,235	33,333	12,5	24	299,134	95
21304705	BLASI	LAURINE	44	50,666	60.8	28	35,294	33,333	10	36	298,093	96
21202990	DINU	BRENDA	32	61,333	54.4	36	35,294	43,333	2,5	32	296,86	97
21205144	VARI	NICOLAS	44	64	54.4	20	35,294	30	5	44	296,694	98
21205182	VAN OBBERGHEN	LEAH	52	37,333	57.6	30	42,352	36,666	7,5	32	295,451	99
21306015	DUPRE	ROBIN	48	53,333	60.8	42,352	43,333	7,5	40	295,318	100	
21302032	ROUKOZ-DIAB	JOEY	44	50,666	57.6	30	35,294	36,666	5	36	295,226	101
21205237	GASQUET	LAURA	56	40	57.6	38	31,764	40	7,5	24	294,864	

21303580	LECUYER	LUCIE	44	45,333	70.4	32	35,294	33,333	10	24	294,36	103
21304150	FONTAINE	KILLIAN	56	37,333	60.8	28	52,941	36,666	2.5	20	294,24	104
21203986	CARDILLO	GIULIA	52	56	51.2	36	31,764	20	2.5	44	293,464	105
21302888	PITOUT	ALICE	48	58,666	54.4	32	28,235	33,333	10	28	292,634	106
21104954	FERRIS	PABLO	36	53,333	64	34	31,764	30	7.5	36	292,597	107
21305974	PUJOL	NINA	44	42,666	64	28	24,705	46,666	10	32	292,037	108
21202202	BEE	ROMAIN	48	50,666	60.8	26	35,294	36,666	2.5	32	291,926	109
21303490	JUGNET	MARIE	36	48	60.8	28	31,764	33,333	10	44	291,897	110
21205011	BOUYSET	CHLOE	52	40	60.8	34	38,823	26,666	5	32	289,289	111
21303556	CAMPO	JULIETTE	48	56	57.6	32	35,294	30	10	20	288,894	112
21206056	DREANT	ALEXANDRE	48	50,666	51.2	22	42,352	30	12.5	32	288,718	113
21202282	MARTINEZ	ROMAIN	28	53,333	57.6	28	31,764	40	10	40	288,697	114
21304440	GRANDJEAN	CANDICE	44	50,666	54.4	24	35,294	36,666	7.5	36	288,526	115
21304922	PEPIN LEHALLEUR	JOANNA	52	50,666	51.2	36	31,764	30	7.5	28	287,13	116
21203332	BERENGUIER	CAMILLE	32	50,666	57.6	32	31,764	36,666	10	36	286,696	117
21204208	BENACEUR	OUSSAMA	52	45,333	51.2	32	42,352	23,333	7.5	32	285,718	118
21304287	HAMOUDI	LYDIA	48	42,666	48	34	17,647	46,666	12.5	36	285,479	119
21303780	ZELMANS	CLELIA	44	45,333	64	32	28,235	33,333	10	28	284,901	120
21201506	KOTOWICZ	ALEXIS	60	34,666	67.2	34	14,117	16,666	10	48	284,649	121
21304938	GIORDANO	FANNY	40	48	60.8	38	28,235	43,333	10	16	284,368	122
21305010	MASTORCHIO-FABBRI	MARIE	48	58,666	44.8	24	28,235	40	7.5	32	283,201	123
21205316	GHEZZI	FABIEN	56	40	51.2	34	31,764	40	5	24	281,964	124
21204156	CHNIDGUIRA	MOURAD	40	40	51.2	28	35,294	43,333	7.5	36	281,327	125
21201573	JAUNATRE	GLORIA	36	40	54.4	36	42,352	36,666	10	24	279,418	126
21203721	BUTON	LOANNE	56	53,333	54.4	30	31,764	23,333	2.5	28	279,33	127
21305024			44	56	54.4	24	38,823	23,333	10	28	278,556	128
21203364			48	34,666	57.6	32	35,294	23,333	7.5	40	278,393	129
21301945			56	56	51.2	26	38,823	13,333	5	32	278,356	130
21204003			48	58,666	51.2	32	21,176	26,666	0	40	277,708	131
21202233			40	45,333	57.6	28	31,764	43,333	7.5	24	277,53	132
21301642			52	42,666	51.2	26	31,764	23,333	10	40	276,963	133
21203124			44	34,666	54.4	22	28,235	43,333	10	40	276,634	134
21304886			48	42,666	67.2	30	28,235	30	2.5	28	276,601	135
21302346			48	37,333	48	30	35,294	30	7.5	40	276,127	136
21201379			36	48	57.6	36	38,823	20	7.5	32	275,923	137
21302447			44	56	54.4	16	31,764	30	7.5	36	275,664	138
21304459			40	48	48	34	31,764	26,666	10	36	274,43	139
21304472			56	40	54.4	30	24,705	30	2.5	36	273,605	140
21302906			48	48	44.8	28	35,294	30	7.5	32	273,594	141
21102383			44	56	54.4	24	31,764	23,333	10	28	271,497	142
21305004			36	56	51.2	30	45,882	26,666	5	20	270,748	143
21202779			48	45,333	54.4	36	28,235	26,666	0	32	270,634	144
21206713			36	53,333	44.8	22	28,235	40	10	36	270,368	145
21205125			44	40	51.2	28	35,294	23,333	7.5	40	269,327	146
21304897			36	45,333	60.8	34	35,294	30	7.5	20	268,927	147
21304867			52	42,666	48	22	24,705	40	7.5	32	268,871	148
21101053			32	40	60.8	30	38,823	26,666	10	28	266,289	149
21304532			40	42,666	54.4	26	21,176	40	5	36	265,242	150
21204241			32	40	51.2	24	31,764	46,666	7.5	32	265,13	151
21303782			60	37,333	51.2	24	21,176	50	5	16	264,709	152
21301842			44	40	51.2	28	21,176	40	7.5	32	263,876	153
21201501			36	37,333	64	34	28,235	16,666	10	36	262,234	154
21304103			44	34,666	64	26	21,176	36,666	7.5	28	262,008	155
21301683			40	61,333	57.6	30	14,117	23,333	7.5	28	261,883	156
21304124			52	48	51.2	24	35,294	23,333	7.5	20	261,327	157
21201321			40	50,666	64	28	17,647	40	5	16	261,313	158
21302958			36	42,666	51.2	26	31,764	36,666	12.5	24	260,796	159
21304712			36	45,333	48	22	38,823	26,666	7.5	36	260,322	160
21304863			40	48	54.4	32	24,705	33,333	7.5	20	259,938	161
20503394			48	42,666	54.4	30	28,235	26,666	5	24	258,967	162
21303513			48	40	57.6	32	31,764	23,333	5	20	257,697	163
21204109			40	50,666	51.2	22	42,352	30	5	16	257,218	164
21204194			40	32	64	30	31,764	13,333	10	36	257,097	165
21304289			40	50,666	57.6	42	24,705	0	10	32	256,971	166
21204243			36	53,333	54.4	26	42,352	16,666	7.5	20	256,251	167
21302479			52	58,666	60.8	22	38,823	23,333	0 ABS		255,622	168
21205798			36	45,333	44.8	26	31,764	26,666	5	40	255,563	169
21205245			36	42,666	48	26	28,235	16,666	10	44	251,567	170
21304898			36	50,666	44.8	30	21,176	26,666	10	32	251,308	171
21306134			36	34,666	54.4	32	24,705	30	7.5	32	251,271	172
21105022			40	34,666	35.2	32	31,764	46,666	5	24	249,296	173
21202289			32	48	48	22	35,294	26,666	12.5	24	248,46	174
21304284			44	50,666	44.8	36 ABS		33,333	7.5	32	248,299	175
21204304			28	40	44.8	32	35,294	36,666	2.5	28	247,26	176
21304962			40	42,666	54.4	24	31,764	30	0	24	246,83	177
21304923			44	45,333	48	26	35,294	16,666	7.5	24	246,793	178
21205216			36	37,333	44.8	36	35,294	26,666	2.5	28	246,593	179
21302881			32	40	54.4	26	31,764	33,333	5	24	246,497	180
21304827			44	32	48	30	24,705	20	7.5	40	246,205	181
21202643			44	53,333	38.4	30	24,705	26,666	5	24	246,104	182
21105046			44	50,666	57.6	30	24,705	6,666	7.5	24	245,137	183
21206283			56	32	51.2	20	17,647	30	10	28	244,847	184
21303288			40	53,333	44.8	24	28,235	26,666	2.5	24	243,534	185
21304816			40	32	51.2	30	31,764	26,666	7.5	24	243,13	186
21304958			40	34,666	48	24	31,764	30	2.5	32	242,93	187
21103743			52	48	48	26	31,764	16,666	0	20	242,43	188
21304828			40	40	44.8	24	24,705	23,333	5	40	241,838	189
21205827			40	42,666	51.2	26	17,647	30	10	24	241,513	190
21202181			48	45,333	51.2	8	35,294	30	7.5	16	241,327	191
21304634			44	29,333	64	20	31,764	26,666	5	20	240,763	192
21300021			24	34,666	51.2	36	24,705	26,666	7.5	36	240,737	193
21304432			44	56	48	22	14,117	20	12.5	24	240,617	194
21205427			40	45,333	48	24	31,764	20	7.5	24	240,597	195
21305060			40	42,666	57.6	24	35,294	20	5	16	240,56	196
21205350			28	42,666	54.4	32	31,764	6,666	5	40	240,496	197
21206351			32	45,333	44.8	22	24,705	30	5	36	239,838	198
21204290			28	40	60.8	32	17,647	23,333	10	28	239,78	199
21205779			40	26,666	54.4	32	35,294	33,333	5	12	238,693	200
21202698			36	40	44.8	22	28,235	33,333	10	24	238,368	201
21105155			36	40	51.2	24	28,235	20	10	28	237,435	202
21303187			32	48	51.2	28	24,705	30	7.5	16	237,405	203
21304719			44	18,666	51.2	30	38,823	20	5	28	235,689	204
21206764			52	50,666	54.4	14	21,176	20	10	12	234,242	205

21204969			16	37,333	54.4	40	28,235	30	0	28	233,968	206
21301665			20	32	57.6	32	38,823	30	7.5	16	233,923	207
21304714			40	45,333	54.4	20	24,705	26,666	10	12	233,104	208
21303339			36	29,333	60.8	30	31,764	26,666	2.5	16	233,063	209
21304957			32	34,666	54.4	22	38,823	16,666	2.5	32	233,055	210
21305020			36	45,333	44.8	26	28,235	26,666	5	20	232,034	211
21203999			40	32	44.8	24	24,705	26,666	7.5	32	231,671	212
21203327			48	48	48	14	31,764	20	5	16	230,764	213
21207109			44	48	57.6	30	17,647	26,666	2.5	4	230,413	214
21204279			44	37,333	44.8	26	28,235	23,333	2.5	24	230,201	215
21303536			44	32	41.6	22	28,235	36,666	5	20	229,501	216
21304961			44	40	51.2	20	31,764	13,333	5	24	229,297	217
21302054			44	42,666	48	26	21,176	23,333	0	24	229,175	218
21201448			44	50,666	38.4	20	35,294	23,333	5	12	228,693	219
21201631			28	32	54.4	32	24,705	30	10	16	227,105	220
21304996			44	29,333	51.2	38	24,705	26,666	5	8	226,904	221
21205847			40	24	44.8	16	38,823	23,333	7.5	32	226,456	222
21203718			36	40	41.6	36	28,235	23,333	5	16	226,168	223
21103993			40	40	32	18	31,764	33,333	2.5	28	225,597	224
21304680			36	45,333	44.8	24	21,176	30	7.5	16	224,809	225
21206483			28	32	51.2	22	17,647	43,333	2.5	28	224,68	226
21200861			36	34,666	60.8	28	10,588	23,333	10	20	223,387	227
21304553			52	37,333	54.4	18	21,176	13,333	2.5	24	222,742	228
21306057			28	24	60.8	24	21,176	20	7.5	36	221,476	229
21206261			44	29,333	48	34	21,176	6,666	10	28	221,175	230
21201325			32	53,333	57.6	24	28,235	10	2.5	12	219,668	231
21206366			44	37,333	51.2	20	28,235	6,666	7.5	24	218,934	232
21302354			32	45,333	38.4	20	42,352	16,666	0	24	218,751	233
21203102			32	34,666	48	24	28,235	26,666	5	20	218,567	234
21305044			32	32	51.2	30	24,705	23,333	7.5	16	216,738	235
21301807			40	32	35.2	34	17,647	23,333	10	24	216,18	236
21304616			40	50,666	41.6	28	24,705	13,333	5	12	215,304	237
21202443			32	45,333	48	24	14,117	23,333	7.5	20	214,283	238
21203582			32	37,333	35.2	32	28,235	20	5	24	213,768	239
21301823			44	29,333	51.2	26	21,176	20	10	12	213,709	240
21303558			24	45,333	48	30	21,176	16,666	12.5	16	213,675	241
21302548			40	50,666	44.8	20	14,117	20	2.5	20	212,083	242
21306299			48	40	54.4	22	17,647	16,666	5	8	211,713	243
21304581			20	40	41.6	28	14,117	23,333	7.5	36	210,55	244
21304687			36	29,333	51.2	30	14,117	23,333	2.5	24	210,483	245
21205514			24	37,333	44.8	30	28,235	20	10	16	210,368	246
21306365			52	37,333	51.2	18	14,117	20	5	12	209,65	247
21205243			40	29,333	44.8	20	28,235	26,666	7.5	12	208,534	248
21306228			36	34,666	48	28	31,764	3,333	2.5	24	208,263	249
21206092			36	24	51.2	30	24,705	13,333	5	24	208,238	250
21203617			24	45,333	38.4	30	28,235	26,666	7.5	8	208,134	251
21302768			20	45,333	54.4	24	21,176	30	5	8	207,909	252
21303154			28	40	28.8	36	17,647	30	2.5	24	206,947	253
21303760			44	53,333	44.8	30	21,176	6,666	2.5	4	206,475	254
21302136			44	40	44.8	16	31,764	23,333	2.5	4	206,397	255
21201625			32	40	41.6	24	17,647	33,333	5	12	205,58	256
21301662			20	26,666	44.8	22	28,235	23,333	12.5	28	205,534	257
21304888			36	34,666	41.6	20	14,117	30	5	24	205,383	258
21304932			24	45,333	51.2	20	14,117	23,333	2.5	24	204,483	259
21304879			24	26,666	57.6	26	21,176	20	5	24	204,442	260
21304268			24	34,666	41.6	24	17,647	33,333	5	24	204,246	261
21203213			28	45,333	48	20	21,176	16,666	5	20	204,175	262
21303180			28	40	48	30	10,588	23,333	0	24	203,921	263
21304229			36	24	54.4	24	14,117	13,333	10	28	203,85	264
21204060			24	37,333	41.6	34	24,705	26,666	7.5	8	203,804	265
21302894			24	37,333	32	12	14,117	43,333	7.5	32	202,283	266
21203622			24	34,666	38.4	16	31,764	10	5	40	199,83	267
21203620			40	32	51.2	20	17,647	13,333	5	20	199,18	268
21304694			32	26,666	51.2	16	24,705	20	7.5	20	198,071	269
21303503			28	26,666	51.2	26	21,176	16,666	7.5	20	197,208	270
21305945			16	48	38.4	14	10,588	26,666	7.5	36	197,154	271
21304842			36	40	44.8	26	24,705	10	7.5	8	197,005	272
21300832			28	40	51.2	24	14,117	26,666	5	8	196,983	273
21205626			28	37,333	48	24	14,117	20	5	20	196,45	274
21302576			16	34,666	48	20	28,235	26,666	2.5	20	196,067	275
21201418			24	45,333	60.8	36	ABS	ABS	5	24	195,133	276
21303353			36	32	44.8	16	17,647	23,333	5	20	194,78	277
21302411			36	13,333	51.2	14	21,176	30	5	24	194,709	278
21304841			40	29,333	51.2	22	17,647	20	2.5	12	194,68	279
21304829			16	48	48	24	17,647	23,333	5	12	193,98	280
21302649			24	26,666	54.4	24	24,705	13,333	5	20	192,104	281
21304541			28	29,333	48	24	17,647	20	5	20	191,98	282
21205974			36	34,666	44.8	22	14,117	20	0	20	191,583	283
21304868			24	37,333	44.8	22	28,235	20	2.5	12	190,868	284
21304933			24	24	57.6	24	14,117	10	5	32	190,717	285
21205248			44	32	51.2	24	ABS	ABS	7.5	32	190,7	286
21306731			36	34,666	51.2	20	17,647	16,666	2.5	8	186,679	287
21304583			32	45,333	57.6	24	7,058	10	2.5	8	186,491	288
21301991			32	34,666	41.6	30	17,647	13,333	5	12	186,246	289
21304280			28	42,666	54.4	14	10,588	6,666	5	24	185,32	290
21304011			24	48	51.2	20	10,588	20	7.5	4	185,288	291
20903721			44	40	35.2	16	21,176	13,333	7.5	8	185,209	292
21302066			28	37,333	35.2	20	21,176	10	5	28	184,709	293
21303315			36	34,666	48	16	21,176	13,333	2.5	12	183,675	294
21304697			28	34,666	44.8	22	17,647	26,666	5	4	182,779	295
21302998			32	34,666	51.2	22	14,117	16,666	7.5	4	182,149	296
21301661			20	40	41.6	22	14,117	16,666	7.5	20	181,883	297
21304917			40	34,666	32	24	24,705	13,333	5	8	181,704	298
21303863			48	48	64	14	ABS	ABS	7.5	ABS	181.5	299
21302408			32	26,666	48	24	17,647	3,333	5	24	180,646	300
21302489			32	40	38.4	16	21,176	13,333	7.5	12	180,409	301
21302403			16	32	35.2	16	24,705	30	2.5	24	180,405	302
21302620			28	40	32	18	24,705	13,333	0	24	180,038	303
21103549			40	50,666	38.4	14	14,117	13,333	5	4	179,516	304
21304728			32	40	38.4	26	24,705	13,333	5	0	179,438	305
21304954			16	26,666	44.8	22	28,235	23,333	10	8	179,034	306
21201545			20	45,333	41.6	14	17,647	23,333	5	12	178,913	307
21306051			20	24	54.4	18	31,764	20	2.5	8	178,664	308

21203035			32	29,333	38.4	26	24,705	13,333	2.5	12	178,271	309
21305019			24	26,666	38.4	30	24,705	23,333	2.5	8	177,604	310
21303812			32	32	35.2	18	24,705	23,333	0	12	177,238	311
21304582			24	37,333	41.6	30	14,117	16,666	5	8	176,716	312
21205343			36	29,333	41.6	22	17,647	6,666	2.5	20	175,746	313
21302439			32	37,333	44.8	28	21,176	3,333	5	4	175,642	314
21205384			28	34,666	35.2	22	14,117	23,333	10	8	175,316	315
21302503			20	32	35.2	10	24,705	26,666	10	16	174,571	316
21203228			24	24	28.8	16	24,705	26,666	10	20	174,171	317
21301951			28	18,666	48	20	17,647	26,666	2.5	12	173,479	318
21303833			40	29,333	38.4	22	7,058	13,333	5	16	171,124	319
21103329			20	29,333	38.4	14	21,176	20	0	28	170,909	320
21304421			20	21,333	51.2	14	21,176	30	5	8	170,709	321
21204302			20	45,333	35.2	16	10,588	20	7.5	16	170,621	322
21306341			28	21,333	38.4	22	17,647	13,333	5	24	169,713	323
21304684			32	32	38.4	12	21,176	20	10	4	169,576	324
21303577			20	21,333	32	28	24,705	20	7.5	16	169,538	325
21203557			36	29,333	48	20	10,588	3,333	10	12	169,254	326
21302075			28	48	44.8	24	7,058	3,333	10	4	169,191	327
21304688			36	34,666	51.2	14	10,588	6,666	7.5	8	168,62	328
21300961			24	24	38.4	18	17,647	20	2.5	24	168,547	329
21202467			36	45,333	51.2	28	ABS	ABS	0	8	168,533	330
21302739			28	24	35.2	26	14,117	23,333	5	12	167,65	331
21303936			24	26,666	44.8	18	17,647	26,666	5	4	166,779	332
21304454			20	26,666	54.4	18	21,176	13,333	5	8	166,575	333
21302373			16	34,666	38.4	20	24,705	13,333	2.5	16	165,604	334
21305014			36	40	48	34	ABS	ABS	7.5	ABS	165.5	335
21305906			32	29,333	41.6	16	7,058	13,333	10	16	165,324	336
21303345			44	21,333	48	18	10,588	10	5	8	164,921	337
21206013			40	26,666	38.4	16	24,705	3,333	7.5	8	164,604	338
21303014			36	13,333	51.2	26	14,117	16,666	2.5	4	163,816	339
21303882			16	21,333	38.4	18	31,764	16,666	5	16	163,163	340
21303570			32	34,666	48	16	10,588	6,666	5	8	160,92	341
21205608			44	32	51.2	14	ABS	ABS	7.5	12	160,7	342
21302005			28	34,666	35.2	14	17,647	10	5	16	160,513	343
21303924			32	34,666	51.2	18	14,117	10	0	0	159,983	344
21305046			48	26,666	28.8	30	14,117	6,666	0	4	158,249	345
21102730			36	48	48	ABS	ABS	13,333	12.5	ABS	157,833	346
21304825			16	34,666	44.8	12	24,705	10	7.5	8	157,671	347
21204262			48	24	41.6	12	7,058	16,666	2.5	4	155,824	348
21304101			32	21,333	44.8	14	14,117	10	7.5	12	155,75	349
21304463			32	24	51.2	18	14,117	10	5	0	154,317	350
21302651			16	32	44.8	28	10,588	13,333	5	4	153,721	351
21303298			24	29,333	48	16	17,647	6,666	7.5	4	153,146	352
21304815			40	37,333	48	22	ABS	ABS	5	ABS	152,333	353
21303495			32	37,333	54.4	22	ABS	ABS	2.5	ABS	148,233	354
21306293			60	13,333	54.4	20	ABS	ABS	ABS	ABS	147,733	355
21306215			24	24	32	20	24,705	10	5	8	147,705	356
21302890			44	21,333	32	14	10,588	10	7.5	8	147,421	357
21304615			16	18,666	38.4	14	14,117	20	5	20	146,183	358
21302140			24	13,333	41.6	18	17,647	16,666	2.5	12	145,746	359
21302630			12	32	35.2	14	17,647	20	2.5	12	145,347	360
21304267			24	24	38.4	20	10,588	23,333	5	ABS	145,321	361
21304946			20	21,333	32	20	24,705	16,666	2.5	8	145,204	362
21204149			20	29,333	35.2	20	10,588	16,666	5	8	144,787	363
21303769			20	32	35.2	14	14,117	13,333	0	16	144,65	364
21304741			44	26,666	38.4	14	7,058	6,666	7.5	0	144,29	365
21306184			24	37,333	28.8	16	10,588	13,333	5	8	143,054	366
21304899			32	ABS	41.6	26	10,588	10	2.5	20	142,688	367
21304817			28	29,333	44.8	14	10,588	6,666	5	4	142,387	368
21301749			32	40	44.8	18	ABS	ABS	7.5	ABS	142.3	369
21303571			28	26,666	57.6	30	ABS	ABS	ABS	ABS	142,266	370
21204958			24	29,333	35.2	20	14,117	16,666	2.5	0	141,816	371
21304991			40	34,666	38.4	26	ABS	ABS	2.5	ABS	141,566	372
21304164			36	37,333	38.4	22	ABS	ABS	7.5	ABS	141,233	373
21304726			32	32	48	20	ABS	ABS	7.5	ABS	139.5	374
21304624			12	29,333	48	16	17,647	10	2.5	4	139,48	375
21303516			32	45,333	38.4	16	ABS	ABS	7.5	ABS	139,233	376
21302703			32	18,666	38.4	22	17,647	3,333	2.5	4	138,546	377
21206344			24	26,666	35.2	10	24,705	10	7.5	0	138,071	378
21304095			28	16	57.6	28	ABS	ABS	7.5	ABS	137.1	379
21303017			24	40	35.2	30	ABS	ABS	7.5	ABS	136.7	380
21301984			28	24	41.6	12	3,529	6,666	0	20	135,795	381
21303865			28	40	41.6	26	ABS	ABS	ABS	ABS	135.6	382
21202680			36	ABS	ABS	14	24,705	33,333	2.5	24	134,538	383
21302444			20	32	35.2	18	7,058	10	7.5	4	133,758	384
21205881			32	24	41.6	12	ABS	ABS	7.5	16	133.1	385
21300303			20	16	41.6	16	14,117	13,333	5	4	130.05	386
21302345			20	26,666	32	24	10,588	3,333	5	8	129,587	387
21302065			12	34,666	48	30	ABS	ABS	2.5	ABS	127,166	388
21202278			28	29,333	44.8	22	ABS	ABS	2.5	ABS	126,633	389
21304132			12	32	41.6	18	7,058	3,333	7.5	4	125,491	390
21304918			20	37,333	28.8	18	7,058	3,333	2.5	8	125,024	391
21305943			12	16	48	18	10,588	13,333	2.5	4	124,421	392
21304943			12	29,333	44.8	22	7,058	6,666	2.5	0	124,357	393
21304088			36	29,333	44.8	14	ABS	ABS	ABS	ABS	124,133	394
21205662			12	26,666	32	22	17,647	6,666	5	ABS	121,979	395
21306013			24	16	25.6	12	17,647	13,333	7.5	4	120.08	396
21303282			20	26,666	28.8	16	17,647	6,666	0	4	119,779	397
21305029			16	21,333	38.4	18	14,117	6,666	5	0	119,516	398
21301828			28	32	25.6	22	ABS	ABS	10	ABS	117.6	399
21304609			32	29,333	35.2	14	ABS	ABS	5	ABS	115,533	400
21303281			12	13,333	44.8	24	14,117	3,333	2.5	0	114,083	401
21303381			12	2,666	35.2	10	17,647	13,333	2.5	20	113,346	402
21302577			8	21,333	41.6	14	10,588	10	7.5	ABS	113,021	403
21304602			16	21,333	32	20	10,588	3,333	5	4	112,254	404
21301880			16	29,333	38.4	14	7,058	3,333	0	4	112,124	405
21303479			24	16	35.2	14	10,588	3,333	5	4	112,121	406
21303866			12	16	25.6	14	10,588	16,666	5	12	111,854	407
21304818			24	26,666	25.6	18	3,529	3,333	5	4	110,128	408
21302570			16	16	32	14	10,588	13,333	7.5	ABS	109,421	409
21303449			8	37,333	32	16	10,588	0	5	0	108,921	410
21304963			16	16	35.2	10	14,117	13,333	0	4	108.65	411

21303395			8	24	32	16	10,588	10	2,5	4	107,088	412
21102179			8	34,666	25,6	10	10,588	13,333	0	4	106,187	413
21304873			28	16	44,8	12	ABS	ABS	2,5	ABS	103,3	414
21304652			28	24	35,2	16	ABS	ABS	ABS	ABS	103,2	415
21303515			24	24	44,8	10	ABS	ABS	0	ABS	102,8	416
21303032			20	10,666	32	14	14,117	10	0	ABS	100,783	417
21304704			12	16	28,8	14	10,588	6,666	7,5	4	99,554	418
21304709			16	24	38,4	20	ABS	ABS	ABS	ABS	98,4	419
21304692			16	18,666	25,6	16	10,588	3,333	0	8	98,187	420
21304434			12	40	28,8	12	ABS	ABS	5	ABS	97,8	421
21304660			24	37,333	28,8	6	ABS	ABS	ABS	ABS	96,133	422
21302947			28	10,666	35,2	22	ABS	ABS	0	ABS	95,866	423
21304461			12	21,333	32	22	ABS	ABS	7,5	ABS	94,833	424
21306178			28	16	28,8	12	ABS	ABS	10	ABS	94,8	425
21303761			12	18,666	22,4	14	14,117	6,666	2,5	4	94,349	426
21304843			24	13,333	38,4	16	ABS	ABS	2,5	ABS	94,233	427
21305058			16	16	32	20	ABS	ABS	7,5	ABS	91,5	428
21301872			24	10,666	22,4	14	7,058	6,666	2,5	4	91,29	429
21304479			16	16	35,2	10	10,588	3,333	0	0	91,121	430
21306472			16	16	22,4	14	10,588	3,333	0	8	90,321	431
21301950			20	10,666	28,8	6	10,588	13,333	0	0	89,387	432
21304988			8	10,666	22,4	10	14,117	6,666	5	12	88,849	433
21306392			12	24	32	14	ABS	ABS	5	ABS	87	434
21206482			20	2,666	35,2	24	ABS	ABS	5	ABS	86,866	435
21302723			4	16	48	16	ABS	ABS	2,5	ABS	86,5	436
21304437			12	10,666	25,6	14	14,117	6,666	2,5	ABS	85,549	437
21304552			28	13,333	25,6	18	ABS	ABS	ABS	ABS	84,933	438
21304449			16	24	28,8	14	ABS	ABS	ABS	ABS	82,8	439
21306050			20	16	28,8	16	ABS	ABS	0	ABS	80,8	440
21302418			12	26,666	25,6	16	ABS	ABS	ABS	ABS	80,266	441
21303400			16	13,333	28,8	22	ABS	ABS	0	ABS	80,133	442
21305002			12	13,333	35,2	12	ABS	ABS	7,5	ABS	80,033	443
21304822			12	21,333	25,6	18	ABS	ABS	2,5	ABS	79,433	444
21301997			8	24	35,2	12	ABS	ABS	ABS	ABS	79,2	445
21303949			0	8	25,6	10	17,647	6,666	5	4	76,913	446
21302491			12	10,666	28,8	20	ABS	ABS	5	ABS	76,466	447
21304540			16	10,666	25,6	6	7,058	10	0	0	75,324	448
21306144			16	10,666	28,8	12	7,058	0	0	0	74,524	449
21304010			8	13,333	19,2	8	17,647	0	0	8	74,18	450
21306567			20	13,333	25,6	14	ABS	ABS	0	ABS	72,933	451
21304534			8	16	32	16	ABS	ABS	ABS	ABS	72	452
21306356			16	18,666	25,6	10	ABS	ABS	ABS	ABS	70,266	453
21304487			20	13,333	28,8	8	ABS	ABS	ABS	ABS	70,133	454
21305955			16	18,666	28,8	6	ABS	ABS	ABS	ABS	69,466	455
21303305			28	10,666	16	14	ABS	ABS	ABS	ABS	68,666	456
21301711			12	8	16	8	14,117	10	0	0	68,117	457
21304824			16	10,666	22,4	18	ABS	ABS	ABS	ABS	67,066	458
21304447			12	8	38,4	6	ABS	ABS	2,5	ABS	66,9	459
21305027			16	16	19,2	14	ABS	ABS	ABS	ABS	65,2	460
21304742			16	10,666	25,6	10	ABS	ABS	0	ABS	62,266	461
21304823			8	2,666	9,6	8	10,588	3,333	2,5	16	60,687	462
21302430			4	10,666	35,2	4	ABS	ABS	5	ABS	58,866	463
21304425			16	2,666	22,4	16	ABS	ABS	ABS	ABS	57,066	464
21302384			4	16	28,8	4	ABS	ABS	ABS	ABS	52,8	465
21307104			4	10,666	22,4	12	ABS	ABS	2,5	ABS	51,566	466
21304837			8	5,333	25,6	4	ABS	ABS	ABS	ABS	42,933	467
21304743			4	10,666	16	8	ABS	ABS	0	ABS	38,666	468
21304848			4	13,333	3,2	6	ABS	ABS	0	ABS	26,533	469