

N° Etudiant	Nom	Prénom	UE 3B /80	UE 5 /80	UE 6 /80	UE 7-QCM /60	TOTAL /300	RANG
21301956	KHADIR	CAROLINE	80	58,666	70,4	56	265,066	1
21202863	JACQUEMIN	GUILLAUME	80	42,666	67,2	50	239,866	2
21205202	AMICI	MARION ANDREA	60,952	50,666	60,8	56	228,418	3
21301718	BLIEK	VALENTINE	68,571	53,333	57,6	44	223,504	4
21205394	CLAVEL	MORGAN	72,38	50,666	57,6	42	222,646	5
21303098	ALIOUAT	ILYES	60,952	50,666	57,6	50	219,218	6
21306487	NASSIHI	ANISSA	64,761	50,666	48	54	217,427	7
21304256	ASARISI	FLORIAN	64,761	48	54,4	50	217,161	8
21201326	DI LORENZO	GILLES	64,761	48	51,2	52	215,961	9
21303832	HEME	NATHAN	49,523	61,333	54,4	48	213,256	10
21202390	PONTONNIER	FRANÇOIS	60,952	53,333	60,8	38	213,085	11
21202607	RIDOUANI	SARAH	57,142	50,666	51,2	54	213,008	12
21302089	BACCIALONE	SARAH	64,761	45,333	48	54	212,094	13
21303344	BOULLE	THIBAUT	57,142	42,666	64	48	211,808	14
21203752	CUZZUCREA	ANTHONY	57,142	53,333	54,4	46	210,875	15
21100920	BERNARDI	NOEMIE	45,714	58,666	54,4	52	210,78	16
21205320	BARANTON	EMMA	60,952	45,333	57,6	46	209,885	17
21202212	SOLIVERES	ALEXIA	68,571	48	51,2	40	207,771	18
21205872	BINEY	FIDJI	60,952	29,333	67,2	50	207,485	19
21304931	COLINEAU	MANON	60,952	42,666	57,6	46	207,218	20
21201581	DAVID	LENA	64,761	32	64	46	206,761	21
21302897	NABET	ALEXANDRA	60,952	40	57,6	48	206,552	22
21205026	ALVAREZ	BAPTISTE	64,761	48	57,6	36	206,361	23
21205964	PAVELIN	MARIA	60,952	37,333	57,6	50	205,885	24
20021954	TORRENTE	MAGALIE	45,714	56	57,6	46	205,314	25
21304845	HERAUD	CHARLOTTE	64,761	48	48	44	204,761	26
21306170	STALENQ	MARIE	68,571	37,333	54,4	44	204,304	27
21205182	VAN OBBERGHEN	LEAH	68,571	45,333	57,6	32	203,504	28
21201334	BERTOLOTTI	BRYAN	57,142	42,666	54,4	48	202,208	29
21203726	COSSART	LILIAN	60,952	42,666	54,4	44	202,018	30
21304646	DEBON	TOM	60,952	40	54,4	46	201,352	31
21204027	DAVOISE	SOLENE	60,952	37,333	48	54	200,285	32
21203749	ANDOT	LUCAS	80	21,333	64	34	199,333	33
21103004	VERMEUIL	MATTHIEU	57,142	50,666	48	42	197,808	34
21203378	DARNAUDE	ANAI	57,142	34,666	57,6	48	197,408	35
21204267	DE PRETTO	MERYLL	53,333	37,333	54,4	52	197,066	36
21304876	GUYOMAR	FLORENT	68,571	37,333	44,8	46	196,704	37
21304258	VILLEMONTE DE LA CLERGERIE	DIANE	53,333	42,666	57,6	42	195,599	38
21205724	MAGRO	ISABELLE	41,904	45,333	60,8	46	194,037	39
21302911	CHARAMOND	PIERRE	64,761	34,666	54,4	40	193,827	40
21206718	PONSONNET	GUILLAUME	57,142	34,666	60,8	40	192,608	41
21005066	DILLINGER	AURELE	64,761	42,666	44,8	40	192,227	42
21205237	GASQUET	LAURA	60,952	32	51,2	48	192,152	43
21205864	NOUIRA	CYRINE	49,523	40	54,4	48	191,923	44
21205408	SCHWEITZER	GEOFFREY	60,952	40	54,4	36	191,352	45
21204076	ARDISSON	PAUL	53,333	40	48	50	191,333	46
21201643	MAJRI	MEHDI	57,142	45,333	60,8	28	191,275	47
21202588	POUGET	JENNY	49,523	50,666	44,8	46	190,989	48
21206625	RIOU-CHAPEAU	SOLENE	64,761	42,666	38,4	44	189,827	49
21303531	ALCARAZ	FLORENT	57,142	34,666	48	50	189,808	50
21204943	LOPEZ	KEVIN	53,333	40	64	32	189,333	51
21204233	BERTHO	MARINE	57,142	45,333	44,8	42	189,275	52
21202873	VELASCO	JORDAN	49,523	37,333	57,6	44	188,456	53
21301670	COQUELET	MARTIN	49,523	40	60,8	38	188,323	54
21202202	BEE	ROMAIN	60,952	34,666	51,2	40	186,818	55
21303074	THERMY	JULIETTE	57,142	24	57,6	48	186,742	56
21206267	DENISSELLE	THOMAS	57,142	37,333	48	44	186,475	57
21205019	ZAOUIA	MOHAMED	60,952	42,666	44,8	38	186,418	58
21301970	HAAKMEESTER	OPHELIE	57,142	40	51,2	38	186,342	59
21204160	MARI	ROMAIN	60,952	37,333	48	40	186,285	60
21205125	BRETON	LUCIE	60,952	34,666	54,4	36	186,018	61
21203397	BENSOUSSAN	MELISANDE	53,333	40	48	44	185,333	62
21301640	RUBENSTEIN	JULIA	41,904	48	51,2	44	185,104	63
21203195	ASCIONE	PRESCILLIA	49,523	42,666	44,8	48	184,989	64
21304284	LACOUR	ALEXANDRE	53,333	40	51,2	40	184,533	65
21205245	CLEMENT	ALEXANDRE	49,523	37,333	57,6	40	184,456	66
21306922	MAROUK	ALEXIS	60,952	34,666	44,8	44	184,418	67
21301699	BOGGERO-CHAO	CAMILLE	57,142	40	51,2	36	184,342	68
21303987	BARTOLETTI	JULES	57,142	40	44,8	42	183,942	69
21202990	DINU	BRENDA	53,333	37,333	54,4	38	183,066	70
21302707	KOPTEFF	TESS	53,333	32	51,2	46	182,533	71
21305018	AULAGNER	CAMILLE	53,333	34,666	48	46	181,999	72
21204208	BENACEUR	OUSSAMA	41,904	42,666	51,2	46	181,77	73
21304247	SCAGLIONE	MICKAEL	57,142	37,333	51,2	36	181,675	74
21206300	FAUH	SEBASTIEN	53,333	26,666	51,2	50	181,199	75
21302459	COTTALORDA	THOMAS	38,095	45,333	57,6	40	181,028	76

21203109	THOMEL-ROCCHI	OCEANE	41,904	53,333	41,6	44	180,837	77
21206416	PECHABRIER	MARIE-LOU	45,714	34,666	54,4	46	180,78	78
21304440	GRANDJEAN	CANDICE	45,714	26,666	64	44	180,38	79
21201506	KOTOWICZ	ALEXIS	57,142	29,333	51,2	42	179,675	80
21202443	CERVANTES	ALEXANDRA	57,142	24	54,4	44	179,542	81
21203638	ALLAIN	CLEMENCE	57,142	40	54,4	28	179,542	81
21305976	BIGOT	EMA	53,333	32	48	46	179,333	83
21103972	MESTRES	ADELAIDE	64,761	37,333	44,8	32	178,894	84
21205200	BUCCI	ROMANE	60,952	42,666	35,2	40	178,818	85
21304990	CHABBERT	MATHIEU	41,904	34,666	64	38	178,57	86
21201615	LOMBARDI	LAURA	57,142	32	48	40	177,142	87
21203986	CARDILLO	GIULIA	57,142	26,666	51,2	42	177,008	88
21304867	ARTIOLI	MARIASOLE	41,904	42,666	54,4	38	176,97	89
21304938	GIORDANO	FANNY	49,523	40	51,2	36	176,723	90
21201441	GROSLAMBERT	ATHENA	60,952	48	41,6	26	176,552	91
21204101	BERTRAND-GOIX	VICTORIA	53,333	37,333	51,2	34	175,866	92
21206424	TALEB	ZIED	53,333	37,333	51,2	34	175,866	92
21202615	MINNITI	LAURENE	49,523	45,333	38,4	42	175,256	94
21305004	FABIANI	LISA	45,714	50,666	44,8	34	175,18	95
21302346	LAMOTHE	MARGAUX	57,142	40	41,6	36	174,742	96
21206103	COLLOMP	JULIE-NHAN	49,523	24	51,2	50	174,723	97
21203620	GROLIERE	ADELE	49,523	34,666	54,4	36	174,589	98
97169865	SIBE	CHRISTELLE	53,333	32	51,2	38	174,533	99
21206715	CRUTEL	VIRGIL	60,952	37,333	48	28	174,285	100
21304714	PLUTINO	MANON	41,904	37,333	54,4	40	173,637	101
21203006	CHRIFI	YASSINE	45,714	26,666	60,8	40	173,18	102
21302881	GHAZZA	CELINE	60,952	32	41,6	38	172,552	103
21202698	LEROUSSEAU	NICOLAS	49,523	29,333	57,6	36	172,456	104
21205248	KEIDJIAN	NOEMIE	53,333	32	48	38	171,333	105
21203045	CHARNET-ASSO	CLAIRE	57,142	37,333	44,8	32	171,275	106
21304472	GLEGG	MAELYS	45,714	34,666	44,8	46	171,18	107
21205827	ROUX	MAXIME	57,142	32	41,6	40	170,742	108
21304719	YGOUT	CYNTHIA	57,142	29,333	48	36	170,475	109
21205798	MAROS	NICOLAS	53,333	26,666	54,4	36	170,399	110
21101846	BARRAU	LEA	45,714	37,333	51,2	36	170,247	111
21302032	ROUKOZ-DIAB	JOEY	53,333	32	44,8	40	170,133	112
21205144	VARI	NICOLAS	45,714	40	48	36	169,714	113
21204304	BEZIAS	FLORIAN	57,142	21,333	51,2	40	169,675	114
21302334	GUENNOUN	LEO	45,714	42,666	44,8	36	169,18	115
21105022	DELLAVALLE	KEVIN	64,761	24	38,4	42	169,161	116
21305014	N'GUYEN	SOLENE	53,333	24	44,8	46	168,133	117
21204109	POTRON	ALEXANDRA	49,523	37,333	44,8	36	167,656	118
21205570	RAYBAUD	CLEMENTINE	41,904	21,333	54,4	50	167,637	119
21202602	CIAMOUS	CAMILLE	57,142	24	54,4	32	167,542	120
21306010	MEULIEN	CLARA	49,523	26,666	51,2	40	167,389	121
21207109	ANKIAN	MELINEE	45,714	26,666	54,4	40	166,78	122
21206261	BARBOTTIN	FANNY	53,333	21,333	48	44	166,666	123
21205316	GHEZZI	FABIEN	53,333	24	51,2	38	166,533	124
21304532	RONCORONI	THEO	38,095	48	54,4	26	166,495	125
21203049	NGUYEN	LE THAO	41,904	24	54,4	46	166,304	126
21205216	DONADIO	AUORE	60,952	29,333	48	28	166,285	127
21304124	HUSSENET	MATTHIEU	60,952	21,333	48	36	166,285	127
21206088	BELIN	MARINE	45,714	29,333	51,2	40	166,247	129
21303392	SIMONCINI	JULIEN	49,523	26,666	48	42	166,189	130
21304896	NEBLE	AUDREY	49,523	29,333	51,2	36	166,056	131
21203124	SANA	WILLIAM	49,523	26,666	57,6	32	165,789	132
21304605	BAKOCHE	DAN	45,714	32	48	40	165,714	133
21202201	COLOMB	PAUL-ROBIN	60,952	18,666	48	38	165,618	134
21304137	CHIARADONNA	CLARA	26,666	37,333	57,6	44	165,599	135
21303326	JACQUET	JEREMY	68,571	13,333	57,6	26	165,504	136
21105155	LABELLE	DAMIEN	49,523	26,666	51,2	38	165,389	137
21305010	MASTORCHIO-FABBRI	MARIE	53,333	26,666	51,2	34	165,199	138
21304289	EL KEURTI	SARAH	45,714	37,333	48	34	165,047	139
21206696	PINOT	EMMA	53,333	24	41,6	46	164,933	140
21202289	PAPASSEUDI	MARINE	49,523	40	51,2	24	164,723	141
21111445	KARSENTI	DAVID	53,333	32	51,2	28	164,533	142
21204932	GILLES	PAULINE	53,333	34,666	38,4	38	164,399	143
21201448	ZERBINI	CLAIRE	53,333	29,333	41,6	40	164,266	144
21206658	GIULIANI	LUDOVICA	49,523	26,666	48	40	164,189	145
21302023	BREPSON	FANNY	49,523	26,666	48	40	164,189	145
21204003	HEROUARD	LOUIS	53,333	32	44,8	34	164,133	147
21303556	CAMPO	JULIETTE	45,714	34,666	41,6	42	163,98	148
21206713	LAVOILLLOTTE	MARGAUX	57,142	24	44,8	38	163,942	149
21306736	MAURO	LARA	34,285	40	41,6	48	163,885	150
21306133	KOSKAS	SACHA	64,761	45,333	25,6	28	163,694	151
21303092	DESCHAMPS	JULIA	34,285	34,666	48	46	162,951	152
21302479	BARBE	PAULA	41,904	37,333	41,6	42	162,837	153

21105046	BEN ABDERRAHMAN	WISSEM	45,714	32	44,8	40	162,514	154
21206283	TRAD	SARA	49,523	24	44,8	44	162,323	155
21301642	COATSALIOU	QUENTIN	60,952	29,333	32	40	162,285	156
21205004	PLUCHART	AMADINE	49,523	21,333	51,2	40	162,056	157
21304705	BLASI	LAURINE	53,333	29,333	35,2	44	161,866	158
21202253	RAZEL	JUSTINE	45,714	21,333	38,4	56	161,447	159
21303513	RIVIERE	FLORENCE	49,523	34,666	35,2	42	161,389	160
21304828	BOURDELLES	MARILOU	45,714	32	41,6	42	161,314	161
21305974	PUJOL	NINA	60,952	32	32	36	160,952	162
21205011	BOUYSET	CHLOE	53,333	26,666	44,8	36	160,799	163
21304886	POUCHOT	JULES	41,904	32	44,8	42	160,704	164
21303490	JUGNET	MARIE	49,523	26,666	38,4	46	160,589	165
21204243	OHLER-LEONETTI	CAMILLE	49,523	37,333	41,6	32	160,456	166
21305016	BIBBY	LEA	41,904	34,666	41,6	42	160,17	167
21203213	MARAQA	FAYZA	60,952	26,666	38,4	34	160,018	168
21205603	FOFANA	GERMAIN	53,333	21,333	51,2	34	159,866	169
21103743	PURAVET	GEOFFREY	45,714	32	48	34	159,714	170
21301803	GARDET	JEFFERSON	60,952	29,333	35,2	34	159,485	171
21205918	MARRUCHI	WILLIAM	64,761		54,4	40	159,161	172
21301018	LE BOULCH	MORGANE	38,095	26,666	48	46	158,761	173
21302906	BELLOCHIO	MELANIE	45,714	34,666	41,6	36	157,98	174
21304863	BELARBI	SARA	45,714	34,666	41,6	36	157,98	174
21303921	VUARNESSEON	GLADYS	53,333	21,333	51,2	32	157,866	176
21304459	DAUBANET	EMILIE	57,142	18,666	48	34	157,808	177
21202233	SAHRAOUI	MELISSA	41,904	29,333	54,4	32	157,637	178
21302689	ABOUKORA	FATIMA	41,904	32	41,6	42	157,504	179
21304150	FONTAINE	KILLIAN	45,714	37,333	38,4	36	157,447	180
21301791	RENAUD	NICOLAS	38,095	32	51,2	36	157,295	181
21203714	DEMES	ESTELLE	41,904	24	51,2	40	157,104	182
21204037	MSA	FABIEN	60,952	18,666	35,2	42	156,818	183
21206092	TEISSEIRE	ELSA	38,095	42,666	48	28	156,761	184
21205227	PITTIN	TRISTAN	45,714	29,333	41,6	40	156,647	185
21205779	COUDRAY	NOEMIE	49,523	34,666	38,4	34	156,589	186
21103993	MIMOUN	JORDAN	53,333	26,666	48	28	155,999	187
21304854	GRATTAROLA	CLEMENT	53,333	18,666	48	36	155,999	187
21303332	BENEJAM	CELINE	30,476	42,666	44,8	38	155,942	189
21201321	GOUAZE	TONI	41,904	18,666	51,2	44	155,77	190
21204241	LE	HELENE	45,714	29,333	38,4	42	155,447	191
21305005	CHAMPOLLION	JEAN	57,142	37,333	28,8	32	155,275	192
21203591	DARCOURT	SEBASTIEN	49,523	29,333	38,4	38	155,256	193
21303780	ZELMANS	CLELIA	41,904	29,333	48	36	155,237	194
21102383	JAMBOU	JEAN-PHILIPPE	60,952	26,666	41,6	26	155,218	195
21203192	KAHN-LEBARD	MAELLE	45,714	21,333	48	40	155,047	196
21201626	MONNEYRON	PAUL	41,904	37,333	41,6	34	154,837	197
21304816	BERARDO	MARINE	38,095	42,666	41,6	32	154,361	198
21204129	DUCHATEL	LUCAS	45,714	24	38,4	46	154,114	199
21304898	BELLANGER	AXEL	38,095	21,333	54,4	40	153,828	200
21302961			45,714	24	48	36	153,714	201
21304655			49,523	21,333	44,8	38	153,656	202
21201550			49,523	32	32	40	153,523	203
21203387			45,714	21,333	38,4	48	153,447	204
21205314			45,714	32	41,6	34	153,314	205
21305034			38,095	32	51,2	32	153,295	206
21204212			38,095	24	44,8	46	152,895	207
21304716			34,285	45,333	35,2	38	152,818	208
21304229			41,904	24	44,8	42	152,704	209
21303555			53,333	21,333	48	30	152,666	210
21301665			45,714	29,333	41,6	36	152,647	211
21302447			41,904	42,666	32	36	152,57	212
21304427			49,523	29,333	41,6	32	152,456	213
21204060			45,714	21,333	51,2	34	152,247	214
21304436			49,523	29,333	35,2	38	152,056	215
21303560			45,714	26,666	41,6	38	151,98	216
21202465			41,904	34,666	44,8	30	151,37	217
21202387			38,095	24	51,2	38	151,295	218
21304747			60,952	21,333	44,8	24	151,085	219
21304697			26,666	40	54,4	30	151,066	220
21301683			41,904	26,666	38,4	44	150,97	221
21206826			53,333	29,333	32	36	150,666	222
21304641			45,714	21,333	41,6	42	150,647	223
21205363			45,714	26,666	48	30	150,38	224
21302919			41,904	24	38,4	46	150,304	225
21206951			30,476	29,333	54,4	36	150,209	226
21206425			49,523	34,666	32	34	150,189	227
21301945			68,571	26,666	28,8	26	150,037	228
21303760			26,666	42,666	41,6	38	148,932	229
21203582			41,904	37,333	35,2	34	148,437	230

21201573			45,714	26,666	48	28	148,38	231
21205902			30,476	34,666	51,2	32	148,342	232
21202779			45,714	24	38,4	40	148,114	233
21201638			34,285	24	41,6	48	147,885	234
21304196			53,333	21,333	35,2	38	147,866	235
21205626			30,476	29,333	48	40	147,809	236
21305011			26,666	21,333	57,6	42	147,599	237
21201520			38,095	34,666	44,8	30	147,561	238
21301807			38,095	34,666	44,8	30	147,561	238
21206351			38,095	37,333	41,6	30	147,028	240
21304583			38,095	29,333	41,6	38	147,028	240
21306299			41,904	32	38,4	34	146,304	242
21107031			53,333	21,333	41,6	30	146,266	243
21304616			41,904	21,333	44,8	38	146,037	244
21304417			41,904	24	48	32	145,904	245
21206560			49,523	26,666	41,6	28	145,789	246
21305026			34,285	34,666	44,8	32	145,751	247
21203611			45,714	21,333	38,4	40	145,447	248
21304960			38,095	21,333	48	38	145,428	249
21206007			49,523	16	41,6	38	145,123	250
21205950			41,904	18,666	38,4	46	144,97	251
21203018			34,285	24	48	38	144,285	252
21302651			45,714	21,333	51,2	26	144,247	253
21202804			45,714	32	38,4	28	144,114	254
21206483			30,476	26,666	44,8	42	143,942	255
21205040			41,904	18,666	51,2	32	143,77	256
21205243			41,904	32	41,6	28	143,504	257
21102770			41,904	16	51,2	34	143,104	258
21306228			26,666	24	54,4	38	143,066	259
21206366			45,714	24	51,2	22	142,914	260
21201325			49,523	29,333	32	32	142,856	261
21304429			34,285	21,333	51,2	36	142,818	262
21200861			45,714	21,333	41,6	34	142,647	263
21304541			53,333	16	35,2	38	142,533	264
21304582			57,142	21,333	32	32	142,475	265
21202675			41,904	29,333	35,2	36	142,437	266
21303782			34,285	21,333	44,8	42	142,418	267
21304922			38,095	26,666	41,6	36	142,361	268
21306215			34,285	24	48	36	142,285	269
21302718			49,523	26,666	32	34	142,189	270
21304888			41,904	21,333	44,8	34	142,037	271
21304634			34,285	32	41,6	34	141,885	272
21302620			38,095	37,333	38,4	28	141,828	273
21302894			57,142	18,666	48	18	141,808	274
21303577			38,095	18,666	44,8	40	141,561	275
21302393			53,333	13,333	28,8	46	141,466	276
21306744			38,095	24	35,2	44	141,295	277
21206466			53,333	21,333	38,4	28	141,066	278
21104954			49,523	29,333	32	30	140,856	279
21304287			30,476	29,333	44,8	36	140,609	280
21206002			45,714	26,666	32	36	140,38	281
21204290			45,714	21,333	35,2	38	140,247	282
21201379			49,523	16	38,4	36	139,923	283
21303374			30,476	29,333	48	32	139,809	284
21203999			45,714	32	32	30	139,714	285
21203617			38,095	24	41,6	36	139,695	286
21201631			41,904	21,333	38,4	38	139,637	287
21201501			38,095	37,333	32	32	139,428	288
21101053			38,095	21,333	41,6	38	139,028	289
21203619			49,523	18,666	44,8	26	138,989	290
21306363			41,904	26,666	38,4	32	138,97	291
21303180			45,714	26,666	38,4	28	138,78	292
21205384			41,904	29,333	35,2	32	138,437	293
21302054			30,476	32	41,6	34	138,076	294
21303955			53,333	16	38,4	30	137,733	295
21305019			38,095	18,666	44,8	36	137,561	296
21202473			41,904	16	41,6	38	137,504	297
21303503			22,857	29,333	51,2	34	137,39	298
21303137			49,523	24	41,6	22	137,123	299
21205672			41,904	32	35,2	28	137,104	300
21105056			41,904	26,666	38,4	30	136,97	301
21304996			41,904	34,666	38,4	22	136,97	301
21304694			38,095	18,666	48	32	136,761	303
21304932			53,333	29,333	32	22	136,666	304
21304842			34,285	29,333	44,8	28	136,418	305
21206764			41,904	24	38,4	32	136,304	306
21101866			53,333	32	28,8	22	136,133	307

21300021			34,285	24	41,6	36	135,885	308
21203080			38,095	29,333	38,4	30	135,828	309
21202467			34,285	18,666	44,8	38	135,751	310
21202680			53,333	18,666	41,6	22	135,599	311
21203718			45,714	18,666	35,2	36	135,58	312
20503394			41,904	10,666	44,8	38	135,37	313
21303154			41,904	10,666	44,8	38	135,37	313
21302136			41,904	13,333	48	32	135,237	315
21303582			30,476	24	38,4	42	134,876	316
21303580			26,666	18,666	51,2	38	134,532	317
21306365			38,095	40	32	24	134,095	318
21204214			45,714	24	32	32	133,714	319
21206699			26,666	29,333	41,6	36	133,599	320
21304200			34,285	32	35,2	32	133,485	321
21206286			34,285	26,666	38,4	34	133,351	322
21304879			45,714	32	25,6	30	133,314	323
21306341			45,714	24	35,2	28	132,914	324
21305024			26,666	37,333	28,8	40	132,799	325
21304827			38,095	29,333	35,2	30	132,628	326
21303762			30,476	21,333	44,8	36	132,609	327
21302408			53,333	24	35,2	20	132,533	328
21205427			53,333	18,666	38,4	22	132,399	329
21304280			45,714	37,333	19,2	30	132,247	330
21300832			41,904	18,666	35,2	36	131,77	331
21304958			22,857	32	44,8	32	131,657	332
21304199			53,333	21,333	28,8	28	131,466	333
21202866			38,095	40	19,2	34	131,295	334
21203332			41,904	29,333	32	28	131,237	335
21304684			38,095	13,333	44,8	34	130,228	336
21202181			41,904	26,666	41,6	20	130,17	337
21201545			57,142	21,333	25,6	26	130,075	338
21205475			30,476	18,666	44,8	36	129,942	339
21305037			49,523	16	22,4	42	129,923	340
21203364			49,523	18,666	41,6	20	129,789	341
21303187			38,095	24	41,6	26	129,695	342
21204302			30,476	24	51,2	24	129,676	343
21304949			30,476	21,333	41,6	36	129,409	344
21202298			26,666	24	51,2	26	127,866	345
21206553			41,904	34,666	19,2	32	127,77	346
21202716			34,285	21,333	48	24	127,618	347
21203721			45,714	24	41,6	16	127,314	348
21302768			45,714	8	41,6	32	127,314	348
21304128			38,095	29,333	25,6	34	127,028	350
21202282			26,666	26,666	41,6	32	126,932	351
21302630			22,857	18,666	51,2	34	126,723	352
21304962			49,523	18,666	22,4	36	126,589	353
21202633			34,285	13,333	44,8	34	126,418	354
21303339			34,285	21,333	32	38	125,618	355
21303465			45,714	24	25,6	30	125,314	356
21303315			45,714	29,333	32	18	125,047	357
21303369			49,523	18,666	28,8	28	124,989	358
21303014			45,714	16	35,2	28	124,914	359
21302066			26,666	24	41,6	32	124,266	360
21202817			38,095	29,333	28,8	28	124,228	361
21205369			38,095	21,333	28,8	36	124,228	361
21304753			38,095	18,666	35,2	32	123,961	363
21303189			30,476	21,333	41,6	30	123,409	364
21204194			30,476	32	28,8	32	123,276	365
21304011			26,666	32	38,4	26	123,066	366
21304687			41,904	18,666	38,4	24	122,97	367
21302405			45,714	16	35,2	26	122,914	368
21205974			41,904	18,666	32	30	122,57	369
21304095			34,285	5,333	38,4	44	122,018	370
21304101			41,904	24	32	24	121,904	371
21201625			19,047	21,333	35,2	46	121,58	372
21205235			34,285	24	35,2	28	121,485	373
21304930			30,476	21,333	25,6	44	121,409	374
21304741			49,523	18,666	35,2	18	121,389	375
21304602			41,904	13,333	32	34	121,237	376
21302411			41,904	24	19,2	36	121,104	377
21204277			41,904	26,666	22,4	30	120,97	378
21304923			26,666	18,666	41,6	34	120,932	379
21205608			34,285	32	38,4	16	120,685	380
21205350			41,904	26,666	32	20	120,57	381
21302739			38,095	24	22,4	36	120,495	382
21304841			38,095	16	38,4	28	120,495	382
21304961			41,904	13,333	35,2	30	120,437	384

21304141			45,714	13,333	35,2	26	120,247	385
21202643			38,095	24	32	26	120,095	386
21303570			38,095	24	25,6	32	119,695	387
21304103			38,095	8	41,6	32	119,695	387
21304712			30,476	24	35,2	30	119,676	389
21303865			30,476	18,666	38,4	32	119,542	390
21304559			38,095	16	38,4	26	118,495	391
21301842			26,666	16	41,6	34	118,266	392
21302649			30,476	13,333	38,4	36	118,209	393
21306134			41,904	5,333	38,4	32	117,637	394
21204149			38,095	18,666	22,4	38	117,161	395
21304847			38,095	18,666	32	28	116,761	396
21102730			30,476	18,666	41,6	26	116,742	397
21303345			49,523	18,666	22,4	26	116,589	398
21304578			34,285	18,666	25,6	38	116,551	399
21304897			26,666	21,333	38,4	30	116,399	400
21303017			38,095	10,666	41,6	26	116,361	401
21303863			45,714	21,333	35,2	14	116,247	402
21203599			38,095	21,333	28,8	28	116,228	403
21305978			34,285	10,666	35,2	36	116,151	404
21304835			41,904	16	32	26	115,904	405
21104018			34,285	26,666	28,8	26	115,751	406
21304987			30,476	16	35,2	34	115,676	407
21304728			41,904	24	25,6	24	115,504	408
21304454			34,285	10,666	38,4	32	115,351	409
21303812			26,666	18,666	32	38	115,332	410
21303536			38,095	21,333	25,6	30	115,028	411
21203007			30,476	13,333	35,2	36	115,009	412
21304868			34,285	18,666	32	30	114,951	413
21205343			30,476	16	38,4	30	114,876	414
21304267			41,904	18,666	32	22	114,57	415
21204958			34,285	18,666	25,6	36	114,551	416
21303479			34,285	18,666	28,8	32	113,751	417
21304991			38,095	21,333	32	22	113,428	418
21203102			30,476	21,333	28,8	32	112,609	419
21303842			30,476	13,333	28,8	40	112,609	419
21304818			34,285	10,666	41,6	26	112,551	421
21302888			26,666	13,333	38,4	34	112,399	422
21305945			38,095	34,666	25,6	14	112,361	423
21301661			45,714	21,333	19,2	26	112,247	424
21202981			30,476	21,333	38,4	22	112,209	425
21202395			41,904	18,666	25,6	26	112,17	426
21301880			34,285	13,333	38,4	26	112,018	427
21303516			38,095	26,666	19,2	28	111,961	428
21302432			30,476	13,333	32	36	111,809	429
21303819			26,666	37,333	25,6	22	111,599	430
21305059			38,095	10,666	38,4	24	111,161	431
21304268			22,857	16	41,6	30	110,457	432
21303353			45,714	18,666	25,6	20	109,98	433
21303558			22,857	18,666	32	36	109,523	434
21304685			41,904	18,666	28,8	20	109,37	435
21303571			15,238	24	32	38	109,238	436
21306040			38,095	13,333	41,6	16	109,028	437
21204279			26,666	24	32	26	108,666	438
21303288			30,476	21,333	28,8	28	108,609	439
21302570			45,714	8	28,8	26	108,514	440
21004443			30,476	26,666	35,2	16	108,342	441
21203557			49,523	10,666	19,2	28	107,389	442
21306051			34,285	16	28,8	28	107,085	443
21304946			26,666	18,666	25,6	36	106,932	444
21303943			45,714	16	19,2	26	106,914	445
21302345			30,476	21,333	22,4	32	106,209	446
21303191			22,857	21,333	32	30	106,19	447
21304164			38,095	8	32	28	106,095	448
21301773			26,666	16	35,2	28	105,866	449
21303281			26,666	16	35,2	28	105,866	449
21304933			41,904	16	25,6	22	105,504	451
21304163			26,666	18,666	32	28	105,332	452
21304686			19,047	21,333	38,4	26	104,78	453
21304890			26,666	16	32	30	104,666	454
21306731			26,666	13,333	38,4	26	104,399	455
21302140			30,476	10,666	28,8	34	103,942	456
21206021			34,285	13,333	32	24	103,618	457
21304463			22,857	18,666	32	30	103,523	458
21302403			45,714	8	25,6	24	103,314	459
21302998			19,047	21,333	28,8	34	103,18	460
21303936			22,857	26,666	25,6	28	103,123	461

21203035			41,904	10,666	22,4	28	102,97	462
21304873			26,666	18,666	25,6	32	102,932	463
21302903			34,285	16	22,4	30	102,685	464
21202986			30,476	13,333	28,8	30	102,609	465
21304917			15,238	29,333	32	26	102,571	466
21302597			34,285	13,333	28,8	26	102,418	467
21304957			30,476	18,666	28,8	24	101,942	468
21301823			22,857	16	32	30	100,857	469
21303806			34,285	5,333	35,2	26	100,818	470
21304432			30,476	13,333	28,8	28	100,609	471
21303495			26,666	26,666	19,2	28	100,532	472
21206051			38,095	16	22,4	24	100,495	473
21304214			49,523	13,333	25,6	12	100,456	474
21304434			34,285	10,666	35,2	20	100,151	475
21304620			34,285	10,666	35,2	20	100,151	475
21304540			34,285	10,666	28,8	26	99,751	477
21205662			26,666	18,666	22,4	32	99,732	478
21302015			19,047	18,666	32	30	99,713	479
21305900			30,476	10,666	25,6	32	98,742	480
21303279			38,095	21,333	19,2	20	98,628	481
21206344			30,476	21,333	28,8	18	98,609	482
21303029			34,285	16	32	16	98,285	483
21304825			26,666	18,666	28,8	24	98,132	484
21206013			19,047	26,666	22,4	30	98,113	485
21304426			22,857	21,333	25,6	28	97,79	486
21304740			30,476	18,666	22,4	26	97,542	487
21305023			38,095	21,333	ABS	38	97,428	488
21302065			30,476	18,666	25,6	22	96,742	489
21103943			19,047	8	44,8	24	95,847	490
21203327			45,714	13,333	22,4	14	95,447	491
21203590			22,857	21,333	19,2	32	95,39	492
21203228			38,095	18,666	22,4	16	95,161	493
21303924			45,714	5,333	32	12	95,047	494
21304421			26,666	18,666	25,6	24	94,932	495
21302703			34,285	16	22,4	22	94,685	496
21105292			26,666	16	32	20	94,666	497
21304624			26,666	16	32	20	94,666	497
21302548			26,666	18,666	28,8	20	94,132	499
21302925			26,666	2,666	28,8	36	94,132	499
21306392			26,666	13,333	32	22	93,999	501
21306006			38,095	13,333	22,4	20	93,828	502
21205881			38,095	10,666	28,8	16	93,561	503
21303891			22,857	13,333	38,4	18	92,59	504
21201578			26,666	10,666	19,2	36	92,532	505
21303395			34,285	21,333	12,8	24	92,418	506
21306029			26,666	5,333	38,4	22	92,399	507
21301991			34,285	16	16	26	92,285	508
21304570			45,714	24	22,4	ABS	92,114	509
21303965			30,476	16	25,6	20	92,076	510
21303058			22,857	24	19,2	26	92,057	511
21304243			34,285	10,666	28,8	18	91,751	512
21302908			19,047	16	22,4	34	91,447	513
21302928			3,809	21,333	32	34	91,142	514
21302373			19,047	18,666	28,8	24	90,513	515
21303309			26,666	24	25,6	14	90,266	516
21302491			22,857	13,333	32	22	90,19	517
21303793			19,047	10,666	32	28	89,713	518
21304652			30,476	24	19,2	16	89,676	519
21306184			34,285	16	19,2	20	89,485	520
21306280			34,285	8	19,2	28	89,485	520
21205446			19,047	18,666	25,6	26	89,313	522
21302745			26,666	18,666	25,6	18	88,932	523
21304435			19,047	10,666	28,8	30	88,513	524
21302503			26,666	13,333	22,4	26	88,399	525
21300303			26,666	8	25,6	28	88,266	526
21304752			11,428	24	28,8	24	88,228	527
21302437			34,285	10,666	19,2	24	88,151	528
21304543			41,904	8	16	22	87,904	529
21302084			26,666	13,333	25,6	22	87,599	530
21303088			30,476	16	22,4	18	86,876	531
21306057			22,857	16	25,6	22	86,457	532
21304242			15,238	18,666	22,4	30	86,304	533
21304158			26,666	16	25,6	18	86,266	534
21302005			19,047	24	19,2	24	86,247	535
21203622			22,857	24	19,2	20	86,057	536
21205698			15,238	18,666	32	20	85,904	537
21103549			34,285	10,666	28,8	12	85,751	538

21303833			26,666	13,333	9,6	36	85,599	539
21303994			26,666	8	22,4	28	85,066	540
21304829			15,238	18,666	28,8	22	84,704	541
21303584			38,095	18,666	9,6	18	84,361	542
21304088			22,857	16	19,2	26	84,057	543
21303116			15,238	16	28,8	24	84,038	544
21303820			26,666	16	19,2	22	83,866	545
21302328			34,285	13,333	16	20	83,618	546
21305920			19,047	13,333	19,2	32	83,58	547
21304415			19,047	16	22,4	26	83,447	548
21302890			34,285	16	12,8	20	83,085	549
21206311			19,047	16	16	32	83,047	550
21304025			19,047	16	32	16	83,047	550
21305033			22,857	16	25,6	18	82,457	552
21303190			38,095	5,333	28,8	10	82,228	553
21302075			30,476	5,333	38,4	8	82,209	554
21303950			19,047	18,666	22,4	22	82,113	555
21303547			22,857	24	19,2	16	82,057	556
21304581			11,428	24	22,4	24	81,828	557
21304476			45,714	0	16	20	81,714	558
21303532			26,666	13,333	25,6	16	81,599	559
21303298			26,666	24	12,8	18	81,466	560
21300226			19,047	8	38,4	16	81,447	561
21304815			19,047	16	22,4	24	81,447	561
21302723			22,857	5,333	28,8	24	80,99	563
21306356			30,476	13,333	16	20	79,809	564
21303957			30,476	10,666	22,4	16	79,542	565
21302443			30,476	8	28,8	12	79,276	566
21304836			15,238	24	25,6	14	78,838	567
21304730			26,666	8	16	28	78,666	568
21304449			19,047	18,666	22,4	18	78,113	569
21304609			19,047	18,666	25,6	14	77,313	570
21306050			15,238	8	32	22	77,238	571
21301862			22,857	18,666	25,6	10	77,123	572
21302664			15,238	24	19,2	18	76,438	573
21304188			22,857	10,666	28,8	14	76,323	574
21302354			15,238	18,666	22,4	20	76,304	575
21303802			22,857	24	12,8	16	75,657	576
21305903			26,666	0	28,8	20	75,466	577
21305955			34,285	18,666	9,6	12	74,551	578
21301984			22,857	13,333	25,6	12	73,79	579
21304615			19,047	18,666	16	20	73,713	580
21303769			15,238	8	22,4	28	73,638	581
21306293			30,476	5,333	25,6	12	73,409	582
21303400			15,238	8	16	34	73,238	583
21306567			30,476	5,333	19,2	18	73,009	584
21302418			22,857	16	16	18	72,857	585
21303844			22,857	10,666	19,2	20	72,723	586
21304861			15,238	18,666	28,8	10	72,704	587
21303785			19,047	8	25,6	20	72,647	588
21304703			22,857	ABS	25,6	24	72,457	589
21303284			26,666	5,333	22,4	18	72,399	590
21305058			19,047	5,333	32	16	72,38	591
21303929			15,238	5,333	25,6	26	72,171	592
21304097			19,047	10,666	22,4	20	72,113	593
21302756			22,857	2,666	16	30	71,523	594
21303866			15,238	13,333	28,8	14	71,371	595
21306722			19,047	10,666	19,2	22	70,913	596
21303036			15,238	16	25,6	14	70,838	597
21303001			30,476	8	16	16	70,476	598
21304552			22,857	13,333	16	18	70,19	599
21306178			19,047	5,333	28,8	16	69,18	600
21205563			11,428	10,666	22,4	24	68,494	601
21302444			15,238	16	19,2	18	68,438	602
21304709			38,095	2,666	19,2	8	67,961	603
21304894			26,666	8	19,2	14	67,866	604
21302078			15,238	13,333	19,2	20	67,771	605
21304573			22,857	16	12,8	16	67,657	606
21302632			19,047	8	22,4	18	67,447	607
21303463			19,047	5,333	22,4	20	66,78	608
21301707			7,619	18,666	22,4	18	66,685	609
21303882			19,047	13,333	16	18	66,38	610
21303305			22,857	13,333	16	14	66,19	611
21302067			15,238	13,333	9,6	28	66,171	612
21304487			26,666	10,666	12,8	16	66,132	613
21302563			19,047	5,333	25,6	16	65,98	614
21303438			11,428	13,333	19,2	22	65,961	615



21303894			11,428	8	25,6	20	65,028	616
20801244			22,857	18,666	12,8	10	64,323	617
21305950			26,666	16	9,6	12	64,266	618
21304681			15,238	8	28,8	12	64,038	619
21303765			15,238	5,333	19,2	24	63,771	620
21303462			15,238	8	22,4	18	63,638	621
21304918			22,857	16	6,4	18	63,257	622
21303757			19,047	16	16	12	63,047	623
21304425			19,047	8	16	20	63,047	623
21302755			11,428	29,333	16	6	62,761	625
21304726			41,904	2,666	9,6	8	62,17	626
21304831			15,238	18,666	16	12	61,904	627
21307057			15,238	18,666	16	12	61,904	627
21305899			30,476	10,666	6,4	14	61,542	629
21304745			22,857	10,666	16	12	61,523	630
21304000			15,238	18,666	9,6	18	61,504	631
21304446			15,238	10,666	19,2	16	61,104	632
21302577			7,619	16	19,2	18	60,819	633
21302361			26,666	5,333	12,8	16	60,799	634
21304132			19,047	8	19,2	14	60,247	635
21304919			19,047	10,666	16	14	59,713	636
21303761			22,857	8	12,8	16	59,657	637
21303032			22,857	5,333	19,2	12	59,39	638
21301828			19,047	10,666	9,6	20	59,313	639
21302396			3,809	2,666	28,8	24	59,275	640
21304950			15,238	16	9,6	18	58,838	641
21304633			7,619	21,333	12,8	16	57,752	642
21304739			26,666	8	12,8	10	57,466	643
21304479			19,047	8	16	14	57,047	644
21304817			19,047	8	16	14	57,047	644
21301863			11,428	10,666	12,8	22	56,894	646
21304659			7,619	13,333	19,2	16	56,152	647
21304704			15,238	10,666	16	14	55,904	648
21303910			22,857	5,333	9,6	18	55,79	649
21304848			22,857	13,333	12,8	6	54,99	650
21304948			7,619	10,666	22,4	14	54,685	651
21305002			26,666	5,333	22,4	ABS	54,399	652
21303824			15,238	8	12,8	18	54,038	653
21304921			26,666	2,666	16	8	53,332	654
21303515			11,428	2,666	19,2	20	53,294	655
21302122			15,238	5,333	22,4	10	52,971	656
21304824			26,666	5,333	12,8	8	52,799	657
21303282			11,428	13,333	16	12	52,761	658
21304230			11,428	10,666	16	14	52,094	659
21304963			7,619	8	22,4	14	52,019	660
21302920			19,047	13,333	9,6	10	51,98	661
21304992			7,619	5,333	28,8	10	51,752	662
21302991			19,047	2,666	16	14	51,713	663
21303296			19,047	5,333	12,8	14	51,18	664
21305040			7,619	16	19,2	8	50,819	665
21302384			15,238	10,666	12,8	12	50,704	666
21303508			19,047	8	9,6	14	50,647	667
21306046			19,047	8	9,6	14	50,647	667
21303152			19,047	5,333	16	10	50,38	669
21306702			15,238	8	12,8	14	50,038	670
21304660			7,619	10,666	9,6	22	49,885	671
21303377			7,619	16	9,6	16	49,219	672
21305988			7,619	8	25,6	8	49,219	672
21304927			11,428	10,666	12,8	14	48,894	674
21304743			7,619	10,666	9,6	20	47,885	675
21306101			19,047	5,333	3,2	20	47,58	676
21301989			7,619	5,333	22,4	12	47,352	677
21302430			3,809	16	16	10	45,809	678
21303786			7,619	8	16	14	45,619	679
21305022		ABS	ABS		44,8	ABS	44,8	680
21301835			11,428	5,333	9,6	18	44,361	681
21304592			15,238	5,333	9,6	14	44,171	682
21304757			26,666	2,666	6,4	8	43,732	683
21304988			15,238	5,333	12,8	10	43,371	684
21301997			0	8	22,4	12	42,4	685
21306289			11,428	8	16	6	41,428	686
21306250			19,047	5,333	6,4	10	40,78	687
21304839			3,809	10,666	16	10	40,475	688
21306485			15,238	8	12,8	4	40,038	689
21304553		ABS	21,333	ABS		18	39,333	690
21302568			7,619	16	9,6	6	39,219	691
21306472			7,619	0	12,8	18	38,419	692

21301711			22,857	8	3,2	4	38,057	693
21304644			7,619	2,666	16	10	36,285	694
21302470			0	8	9,6	18	35,6	695
21103565			3,809	5,333	9,6	16	34,742	696
21304654			7,619	5,333	9,6	12	34,552	697
21304692			7,619	5,333	9,6	12	34,552	697
21304534			ABS	ABS	22,4	12	34,4	699
21304005			7,619	2,666	16	8	34,285	700
21301872			11,428	5,333	6,4	10	33,161	701
21302765			15,238	5,333	6,4	6	32,971	702
21302560			7,619	5,333	9,6	10	32,552	703
21302732			11,428	5,333	3,2	12	31,961	704
21305916			11,428	5,333	3,2	12	31,961	704
21301738			0	13,333	9,6	4	26,933	706
21303367			15,238	0	6,4	4	25,638	707
21304650			11,428	2,666	0	6	20,094	708
21304010			7,619	2,666	3,2	4	17,485	709
21302596			ABS	5,333	ABS	8	13,333	710