

Identifiant	NOM	Prénom	UE 5 (/80)	UE 7 QCM (/60)	UE 7 Texte (/100)	TOTAL (/240)	RANG
21608199	VARE	Mayéline	68,965	40,000	65	173,965	1
21505741	ICARDO	Geoffrey	71,724	33,333	67,5	172,557	2
21600855	MALHERBE	Pierre	66,206	48,888	55	170,094	3
21504243	GUENIER	Chloe	60,689	37,777	65,75	164,216	4
21600209	MARCHAND	Agathe	57,931	35,555	70	163,486	5
21501953	FERRER	Laura	68,965	26,666	65	160,631	6
21602148	RENAULT	Mathis	68,965	31,111	60	160,076	7
21501892	GASTAUD	Lisa	60,689	35,555	63,75	159,994	8
21503773	FOUCART	Guillaume	63,448	31,111	65	159,559	9
21501939	HOHWEILLER	Aurelie	68,965	40,000	50	158,965	10
21603114	D'ARDALHON DE MIRAMON	Jean Thierry	68,965	40,000	50	158,965	10
21601327	HUYNH	Léa	49,655	37,777	70	157,432	12
21505387	DELIGNE	Estelle	52,413	40,000	65	157,413	13
21609668	AIT-ALI	Shanez	68,965	33,333	55	157,298	14
21505591	MALBOS	Victor	57,931	37,777	61,5	157,208	15
21505474	IKONOMOFF	Maxence	55,172	48,888	52,5	156,560	16
21507456	DECROOS	Marie-Sophie	60,689	35,555	60	156,244	17
21603025	GUILLOT	Douchka	57,931	40,000	58	155,931	18
21505327	CAUDMONT	Ninon	57,931	37,777	60	155,708	19
21505825	RICHO	Jonathan	66,206	44,444	45	155,650	20
21502855	HEBRARD	Vincent	57,931	40,000	57,5	155,431	21
21501225	HERVIER	Clara	68,965	31,111	55	155,076	22
21600118	CANESTRIER	Gwladys	49,655	37,777	67,5	154,932	23
21602658	RIDEAU	Anais	55,172	42,222	57,5	154,894	24
21501741	FROMENT	Josephine	63,448	33,333	57,5	154,281	25
21605334	CHATAIN	Véra	57,931	42,222	54	154,153	26
21607728	RIBEMONT	Julia	66,206	37,777	50	153,983	27
21600139	BLIEK	Colette	55,172	37,777	60	152,949	28
21504542	MOYNARD	Amelie	55,172	40,000	57,5	152,672	29
21505642	CAMPANELLA	Henri	52,413	40,000	60	152,413	30
21600922	TEMPLET	Alexis	60,689	26,666	65	152,355	31
21508170	BAGNOLI	Margaux	52,413	42,222	57,5	152,135	32
21505381	TAHMAZOV	Ayaz	63,448	33,333	55	151,781	33
21502079	GIALIS	Clara	63,448	35,555	52,5	151,503	34
21505899	BORLA	Romain	66,206	35,555	49	150,761	35
21505320	BENISVY	Shirel	55,172	35,555	60	150,727	36
21502107	BARBARO	Louis-Edmond	63,448	35,555	51,25	150,253	37
21600124	VAN KLAVEREN	Marion	57,931	42,222	50	150,153	38
21601184	FILENI	Caroline	63,448	46,666	40	150,114	39
21507807	ROPERO	Pauline	66,206	31,111	52,75	150,067	40
21601794	CANAMAS	Eva	46,896	35,555	67,5	149,951	41
21605891	BERLAND	Léa	52,413	31,111	66,25	149,774	42
21605863	BORNA	Corentin	57,931	26,666	65	149,597	43
21504513	MORIANI	Helene	66,206	33,333	50	149,539	44
21504933	SALVESTRINI	Valentine	71,724	37,777	40	149,501	45
21601106	BOURDIS	Julie	57,931	48,888	42,5	149,319	46
21504076	BELLI	Sidney	44,137	44,444	60	148,581	47
21602375	MABROUK	Inès	63,448	40,000	45	148,448	48
21506794	FRAIER	Stephanie	60,689	31,111	56,25	148,050	49
21505867	COUSIN	Diane	60,689	42,222	45	147,911	50
21502049	MEYER	Christopher-John	71,724	33,333	42,5	147,557	51
21406343	DOUGHMANE	Yanni	63,448	37,777	46,25	147,475	52
21602362	CLAIR	Omri	49,655	37,777	60	147,432	53
21600239	AILLIOT	Tristan	66,206	31,111	50	147,317	54
21503881	LANDRA	Krystel	60,689	28,888	57,5	147,077	55
21503561	NELLE	Emma	60,689	33,333	52,5	146,522	56
21602522	SPORTOUCH	Mathilde	46,896	33,333	66,25	146,479	57
21507310	OUFARA	Sophia	57,931	35,555	52,5	145,986	58
21505649	VACHEZ	Ambre	55,172	37,777	53	145,949	59
21604192	MARIETTI-MORIANO	Hugo	52,413	33,333	60	145,746	60
21605708	ATIE	Céline	60,689	31,111	53,75	145,550	61
21501352	ESTERLINGOT	Maxime	63,448	37,777	44	145,225	62

21602324	ZEMOUR	Salome	52,413	37,777	55	145,190	63
21400894	PETIT	Matthieu	60,689	33,333	51	145,022	64
21600242	RASSOULI	Rayan	46,896	22,222	75	144,118	65
21505011	GRUEL	Pauline	55,172	28,888	60	144,060	66
21600130	GIUGLARIS	Laura	49,655	28,888	65	143,543	67
21507472	DIEBOLT	Emma	49,655	33,333	60,5	143,488	68
21504966	BERROS	Maxime	60,689	37,777	45	143,466	69
21508205	ROY	Manon	52,413	33,333	57,5	143,246	70
21505930	BAZIZ	Cherine	60,689	33,333	49	143,022	71
21505578	BAREL	Arnaud	49,655	33,333	60	142,988	72
21602907	FUMET	Judith	52,413	26,666	63,75	142,829	73
21603089	BRIL	Claire	52,413	37,777	52,5	142,690	74
21603619	FOURNIER	Amélie	44,137	33,333	65	142,470	75
21505780	DONAT	Julie	49,655	37,777	55	142,432	76
21505233	DAESCHLER	Alice	57,931	24,444	60	142,375	77
21608198	MAS	Victor	46,896	42,222	52,5	141,618	78
21504643	DUFAU	Adrien	63,448	35,555	42	141,003	79
21501959	YEFREMOV	Daniel	55,172	37,777	48	140,949	80
21505485	LOZACH	Evan	60,689	28,888	51,25	140,827	81
21502039	RANAIVOARISONA	Camille	57,931	28,888	54	140,819	82
21505033	BONNES	Anais	52,413	35,555	52,5	140,468	83
21501777	GIANNI	Chloe	57,931	31,111	51,25	140,292	84
21400310	SICARD	Laura	49,655	35,555	55	140,210	85
21507496	PINATEL	Alexandre	63,448	37,777	38,75	139,975	86
21508123	AUTUORO	Pierre	55,172	40,000	44,75	139,922	87
21507812	PARAGE	Margo	63,448	28,888	47,5	139,836	88
21603807	ANDRIEUX	Thomas	52,413	42,222	45	139,635	89
21505043	MICHEL	Victor	57,931	31,111	50,25	139,292	90
21507669	CEFAI	Guillaume	55,172	37,777	46,25	139,199	91
21405220	FEUILLADE	Martin	60,689	44,444	34	139,133	92
21602967	KIRION	Matthieu	57,931	31,111	50	139,042	93
21606737	GUMPPEL- MALLENTJER	Samuel	60,689	33,333	45	139,022	94
21506988	FRISCH	Pierre	55,172	31,111	52,5	138,783	95
21501259	GLACHANT	Elise	46,896	35,555	56,25	138,701	96
21505724	NGO VAN	Laura	46,896	35,555	56,25	138,701	96
21502937	BAS	Gregoire	46,896	17,777	74	138,673	98
21407291	ARNOULT	Gabrielle	57,931	35,555	45	138,486	99
21505763	JEANNENOT	Oceane	57,931	33,333	47	138,264	100
21601953	PINI	Enzo	55,172	35,555	47,5	138,227	101
21607397	PERRAUDIN	Tanguy	52,413	35,555	50	137,968	102
21514547	CIQUET	Magali	41,379	28,888	67,5	137,767	103
21600292	DURAND	Leo	46,896	33,333	57,5	137,729	104
21606594	DARMON	Eva	52,413	37,777	47,5	137,690	105
21501700	LALLEMENT	Claire	35,862	35,555	66,25	137,667	106
21602836	BONAVIDA	Arthur	49,655	26,666	61,25	137,571	107
21606236	ILLOUZ	Dany	52,413	40,000	45	137,413	108
21606847	DELMER	Maxime	57,931	35,555	43,75	137,236	109
21505574	AIGLIN	Guillaume	57,931	28,888	50	136,819	110
21403881	PAVELIN	Valeria	46,896	33,333	56,25	136,479	111
21505297	MARDOUKH	Eden	46,896	28,888	60	135,784	112
21507272	HAMMAD	Yasmine	55,172	35,555	45	135,727	113
21508357	SACLE	Paul	57,931	37,777	40	135,708	114
21507239	SAUVAGE	Nina	52,413	28,888	54	135,301	115
21504984	MORYOUSEF	Salome	46,896	33,333	55	135,229	116
21601829	BAGNATO	Annamaria	46,896	33,333	55	135,229	116
21600225	CASTELAO	Marine	38,620	42,222	54	134,842	118
21603315	COCHETEUX	Charles	38,620	31,111	65	134,731	119
21404457	ORESHKINA	Anna	44,137	35,555	55	134,692	120
21600290	PRAX	Johanne	52,413	22,222	60	134,635	121
21507107	LAURENT	Julie	63,448	31,111	40	134,559	122
21504755	CHROSCIEWICZ	Kasandra	44,137	28,888	61	134,025	123
21502139	NG PAK LEUNG	Arthur	60,689	28,888	44,25	133,827	124
21602437	BOTEY	Laetitia	52,413	31,111	50	133,524	125

21602006	KAHWATI	Majd	63,448	40,000	30	133,448	126
21506760	STREIT	Ugo	52,413	33,333	47,5	133,246	127
21504727	NERON	Melanie	44,137	28,888	60	133,025	128
21608648	BOUZIDI	Sarah	46,896	24,444	61,25	132,590	129
21505410	LOTTO	Manon	41,379	31,111	60	132,490	130
21604575	BAQUE	Karl	46,896	35,555	50	132,451	131
21508119	CUGGE	Manon	55,172	22,222	55	132,394	132
21501930	NEPONOCENO	Diana	44,137	35,555	52,5	132,192	133
21501942	KLEIN	William	49,655	40,000	42	131,655	134
21507169	CERDEIRA-SANSEN	Azurine	49,655	31,111	50	130,766	135
21505227	DEJONGHE	Pauline	66,206	35,555	29	130,761	136
21608111	GUIRAN	Emma	52,413	33,333	45	130,746	137
21508277	BERNARD	Zoe	52,413	31,111	47	130,524	138
21604753	WODA	Salomé	33,103	26,666	70	129,769	139
21602659	OUENI	Shaiyma	57,931	35,555	36,25	129,736	140
21602877	HOUSSIN	Leonie	44,137	37,777	47,5	129,414	141
21504116	BONNICI	Quentin	66,206	24,444	38,75	129,400	142
21502957	ALAVOINE	Elodie	57,931	28,888	42,5	129,319	143
21502331	AMADU	Bastien	52,413	26,666	50	129,079	144
21601718	BISTARELLI	Julie	46,896	24,444	57,5	128,840	145
21604501	VALLAURI	Candice	52,413	28,888	47,5	128,801	146
21504958	BEN SALAH	Hedi	44,137	31,111	53,5	128,748	147
21507205	HAAS	Laura	35,862	37,777	55	128,639	148
21502268	DUPERIER	Marie	49,655	28,888	50	128,543	149
21505217	CIPOLLA	Camille	49,655	28,888	50	128,543	149
21502084	GRAVELINE	Lea	52,413	31,111	45	128,524	151
21501975	DRAP-MAGRI	Filipine	55,172	35,555	37,5	128,227	152
21501960	GUEGAN	Christophe	60,689	31,111	36,25	128,050	153
21508125	HUET	Laurena	44,137	28,888	55	128,025	154
21507327	CLION	Juliette	46,896	31,111	50	128,007	155
21505041	FAURE	Laurette	46,896	22,222	58,75	127,868	156
21507816	MONTES	Juliette	44,137	31,111	52,5	127,748	157
21600120	ZELLOUFI	Houda	41,379	31,111	55	127,490	158
21407529	URBANCZYK	Charlotte	52,413	22,222	52,5	127,135	159
21600854	FERRARO	Clara	46,896	28,888	51,25	127,034	160
21505222	HINI	Clara	52,413	33,333	41,25	126,996	161
21507197	SABATIER	Louise	38,620	33,333	55	126,953	162
21600127	GOLDMIC	Raphael	52,413	24,444	50	126,857	163
21505871	MISKIEWICZ	Emeric	57,931	31,111	37,5	126,542	164
21600135	DARAS	Emmanuel	41,379	28,888	56,25	126,517	165
21600515	HEYRAUD	Juliette	33,103	33,333	60	126,436	166
21600396	SIMONDI	Julie	49,655	26,666	50	126,321	167
21501917	WARINGHEM	Carla	55,172	31,111	40	126,283	168
21504990	PRIoux	Cassandra	55,172	31,111	40	126,283	168
21506803	BASTIEN	Ophelie	55,172	31,111	40	126,283	168
21604410	CAUDMONT	Thibault	46,896	35,555	43,75	126,201	171
21507822	MARTINELLE	Adrien	16,551	24,444	85	125,995	172
21605046	MORTREUX	Camille	38,620	33,333	53,75	125,703	173
21601701	CHAMPALLE	Guillaume	35,862	24,444	65	125,306	174
21508716	DELLAVALLE	Francesco	44,137	31,111	50	125,248	175
21507695	BERNABEU	Marie	57,931	33,333	33,75	125,014	176
21600157	LOIACONO	Romain	41,379	33,333	50	124,712	177
21603044	LAHAYE	Marine	41,379	33,333	50	124,712	177
21600299	HERBERT	Océane	57,931	26,666	40	124,597	179
21504937	ABRARD	Baptiste	60,689	28,888	35	124,577	180
21505743	PETERS	Iris	46,896	40,000	37,5	124,396	181
21301265	LEONARDI	Maxime	46,896	24,444	53	124,340	182
21506857	TRUONG	Emilie	46,896	22,222	55	124,118	183
21600406	BUNIET	Vainui	52,413	26,666	45	124,079	184
21602680	DROSSARD	Bastien	52,413	26,666	45	124,079	184
21503854	THOLOSAN	Julie	44,137	24,444	55	123,581	186
21502456	CADET	Serena	46,896	26,666	50	123,562	187
21505289	SEMPRINI	Sebastien	46,896	26,666	50	123,562	187

21507270	ROVERA	Thomas	63,448	20,000	40	123,448	189
21501265	CHIEB	Adel	55,172	24,444	43,75	123,366	190
21602935	CUFFAUT	Dénia	46,896	22,222	53,75	122,868	191
21601029	BAIK	Jiyeon	41,379	28,888	52,5	122,767	192
21506917	CANZANO	Elena	46,896	33,333	42,5	122,729	193
21600941	BEKRI	Insaf	41,379	33,333	48	122,712	194
21600324	JEANNIN	Aurélie	55,172	20,000	47,5	122,672	195
21507647	GAMBO	Marilou	60,689	26,666	35	122,355	196
21505569	CHERRIER	Claire	49,655	28,888	43,75	122,293	197
21600260	GABET	Célia	35,862	31,111	55,25	122,223	198
21604729	BLANC	Manon	38,620	33,333	50	121,953	199
21505466	SIRIMA	Thomas	46,896	20,000	55	121,896	200
21600889			46,896	24,444	50	121,340	201
21313132			44,137	35,555	41,25	120,942	202
21600447			46,896	37,777	36,25	120,923	203
21501994			44,137	26,666	50	120,803	204
21505309			55,172	35,555	30	120,727	205
21603650			55,172	15,555	50	120,727	205
21602904			44,137	28,888	47,5	120,525	207
21601975			30,344	28,888	61,25	120,482	208
21405228			57,931	20,000	42,5	120,431	209
21600395			46,896	20,000	53,5	120,396	210
21600134			55,172	28,888	36,25	120,310	211
21505683			46,896	26,666	46,5	120,062	212
21603016			38,620	28,888	52,5	120,008	213
21505606			55,172	33,333	31,25	119,755	214
21601136			35,862	28,888	55	119,750	215
21603041			38,620	31,111	50	119,731	216
21505430			38,620	26,666	54	119,286	217
21602630			33,103	31,111	55	119,214	218
21600688			46,896	22,222	50	119,118	219
21601445			46,896	22,222	50	119,118	219
21601744			41,379	26,666	51	119,045	221
21506986			44,137	26,666	48	118,803	222
21505407			46,896	26,666	45	118,562	223
21508640			46,896	26,666	45	118,562	223
21600748			41,379	33,333	43,75	118,462	225
21505877			44,137	26,666	47,5	118,303	226
21504673			46,896	28,888	42,5	118,284	227
21602265			33,103	20,000	65	118,103	228
21503118			41,379	26,666	50	118,045	229
21601119			33,103	22,222	62,5	117,825	230
21504504			41,379	20,000	56,25	117,629	231
21600989			44,137	22,222	51,25	117,609	232
21505230			55,172	22,222	40	117,394	233
21603716			38,620	31,111	47,5	117,231	234
21504892			41,379	33,333	42,5	117,212	235
21600154			33,103	28,888	55	116,991	236
21502130			35,862	31,111	50	116,973	237
21601529			41,379	15,555	60	116,934	238
21601112			38,620	24,444	53,75	116,814	239
21501197			52,413	22,222	42	116,635	240
21505744			55,172	28,888	32,5	116,560	241
21504915			38,620	26,666	51,25	116,536	242
21505615			35,862	35,555	45	116,417	243
21502905			49,655	26,666	40	116,321	244
21404748			44,137	13,333	58,75	116,220	245
21601394			52,413	20,000	43,75	116,163	246
21502464			35,862	17,777	62,5	116,139	247
21602132			41,379	42,222	32,5	116,101	248
21604884			44,137	24,444	47,5	116,081	249
21603024			46,896	26,666	42,5	116,062	250
21503571			49,655	28,888	37,5	116,043	251

21607611			49,655	28,888	37,5	116,043	251
21602923			41,379	33,333	41,25	115,962	253
21603623			38,620	22,222	55	115,842	254
21600474			41,379	24,444	50	115,823	255
21602562			41,379	24,444	50	115,823	255
21600223			44,137	26,666	45	115,803	257
21603849			33,103	28,888	53,75	115,741	258
21606097			38,620	24,444	52,5	115,564	259
21401498			44,137	28,888	42,5	115,525	260
21505600			63,448	24,444	27,5	115,392	261
21502845			49,655	24,444	41,25	115,349	262
21602051			41,379	26,666	47,25	115,295	263
21605433			38,620	26,666	50	115,286	264
21606596			38,620	26,666	50	115,286	264
21603622			41,379	28,888	45	115,267	266
21601575			49,655	35,555	30	115,210	267
21402328			55,172	20,000	40	115,172	268
21502597			38,620	24,444	52	115,064	269
21600384			38,620	28,888	47,5	115,008	270
21602024			44,137	13,333	57,5	114,970	271
21600365			49,655	37,777	27,5	114,932	272
21603058			46,896	26,666	41,25	114,812	273
21603737			52,413	22,222	40	114,635	274
21507522			33,103	28,888	52,5	114,491	275
21502060			46,896	26,666	40	113,562	276
21505878			46,896	26,666	40	113,562	276
21600334			52,413	33,333	27,5	113,246	278
21607619			52,413	33,333	27,5	113,246	278
21504329			33,103	28,888	51,25	113,241	280
21606975			49,655	22,222	41,25	113,127	281
21503579			41,379	24,444	47	112,823	282
21602675			49,655	26,666	36,25	112,571	283
21502371			46,896	37,777	27,5	112,173	284
21606663			30,344	28,888	52,5	111,732	285
21600351			33,103	31,111	47,5	111,714	286
21605698			35,862	24,444	51,25	111,556	287
21600335			30,344	31,111	50	111,455	288
21505921			49,655	26,666	35	111,321	289
21504910			35,862	28,888	46,25	111,000	290
21504276			38,620	22,222	50	110,842	291
21600241			41,379	24,444	45	110,823	292
21600294			55,172	28,888	26,25	110,310	293
21506916			38,620	26,666	45	110,286	294
21602207			30,344	26,666	53	110,010	295
21507464			41,379	31,111	37,5	109,990	296
21404513			24,827	28,888	56,25	109,965	297
21503901			44,137	26,666	38,75	109,553	298
21504987			52,413	28,888	28	109,301	299
21501154			33,103	33,333	42,5	108,936	300
21601104			35,862	20,000	53	108,862	301
21602425			27,586	31,111	50	108,697	302
21600950			44,137	24,444	40	108,581	303
21602995			49,655	28,888	30	108,543	304
21602442			33,103	17,777	57,5	108,380	305
21507111			38,620	22,222	47,5	108,342	306
21505580			55,172	28,888	24	108,060	307
21508089			41,379	26,666	40	108,045	308
21602933			49,655	33,333	25	107,988	309
21606514			33,103	31,111	43,75	107,964	310
21600249			35,862	26,666	45	107,528	311
21601713			41,379	22,222	43,75	107,351	312
21600779			27,586	24,444	55	107,030	313
21601689			30,344	26,666	50	107,010	314

21509186			38,620	13,333	55	106,953	315
21404996			49,655	22,222	35	106,877	316
21505009			52,413	24,444	30	106,857	317
21504176			30,344	28,888	47,5	106,732	318
21600176			41,379	17,777	47,5	106,656	319
21600158			24,827	15,555	66,25	106,632	320
21600218			44,137	22,222	40	106,359	321
21507930			41,379	31,111	33,75	106,240	322
21602020			33,103	15,555	57,5	106,158	323
21604852			35,862	22,222	48	106,084	324
21601425			46,896	26,666	32,5	106,062	325
21507203			30,344	24,444	51,25	106,038	326
21508186			35,862	20,000	50	105,862	327
21508283			35,862	20,000	50	105,862	327
21505940			46,896	26,666	32,25	105,812	329
21605627			27,586	15,555	62,5	105,641	330
21502096			35,862	22,222	47,5	105,584	331
21503761			33,103	22,222	50	105,325	332
21605279			44,137	22,222	38,75	105,109	333
21604037			55,172	26,666	23	104,838	334
21601684			30,344	26,666	47,5	104,510	335
21602290			35,862	31,111	37,5	104,473	336
21601141			30,344	17,777	56,25	104,371	337
21503552			24,827	24,444	55	104,271	338
21600821			38,620	15,555	50	104,175	339
21601253			38,620	15,555	50	104,175	339
21602741			30,344	22,222	51,25	103,816	341
21601346			27,586	20,000	56	103,586	342
21603463			41,379	24,444	37,5	103,323	343
21600160			22,068	20,000	61,25	103,318	344
21501231			35,862	22,222	45	103,084	345
21600125			35,862	22,222	45	103,084	345
21504523			44,137	28,888	30	103,025	347
21505405			46,896	31,111	25	103,007	348
21600220			35,862	24,444	42,5	102,806	349
21607386			30,344	24,444	48	102,788	350
21609588			33,103	35,555	34	102,658	351
21602257			38,620	17,777	46,25	102,647	352
21604384			27,586	20,000	55	102,586	353
21604168			41,379	20,000	41	102,379	354
21507191			57,931	24,444	20	102,375	355
21507401			38,620	20,000	43,75	102,370	356
21600357			38,620	22,222	41,5	102,342	357
21600217			33,103	26,666	42,5	102,269	358
21507222			44,137	17,777	40	101,914	359
21602655			44,137	17,777	40	101,914	359
21601376			27,586	26,666	47,5	101,752	361
21600844			22,068	26,666	53	101,734	362
21600140			22,068	24,444	55	101,512	363
21507215			44,137	24,444	32,5	101,081	364
21507398			33,103	26,666	41,25	101,019	365
21602976			24,827	31,111	45	100,938	366
21600894			27,586	33,333	40	100,919	367
21603880			33,103	37,777	30	100,880	368
21604758			33,103	28,888	38,75	100,741	369
21603028			27,586	15,555	57,5	100,641	370
21501423			35,862	22,222	42,5	100,584	371
21600235			30,344	28,888	41,25	100,482	372
21600270			30,344	20,000	50	100,344	373
21505870			35,862	13,333	51	100,195	374
21604423			30,344	33,333	36,25	99,927	375
21507562			38,620	20,000	41,25	99,870	376
21601930			41,379	13,333	45	99,712	377

21600388			33,103	17,777	48,75	99,630	378
21600206			35,862	13,333	50	99,195	379
21604832			41,379	17,777	40	99,156	380
21604292			24,827	26,666	47,5	98,993	381
21606046			41,379	20,000	37,5	98,879	382
21600132			41,379	31,111	26,25	98,740	383
21603755			33,103	15,555	50	98,658	384
21602095			35,862	17,777	45	98,639	385
21607652			24,827	22,222	51,25	98,299	386
21604863			22,068	31,111	45	98,179	387
21603531			44,137	20,000	34	98,137	388
21602501			30,344	17,777	50	98,121	389
21605960			35,862	22,222	40	98,084	390
21610329			44,137	28,888	25	98,025	391
21600377			35,862	15,555	46,25	97,667	392
21601441			24,827	17,777	55	97,604	393
21611403			30,344	22,222	45	97,566	394
21601474			33,103	26,666	37,5	97,269	395
21602462			33,103	31,111	33	97,214	396
21501748			44,137	15,555	37,5	97,192	397
21601095			38,620	22,222	36,25	97,092	398
21606245			38,620	22,222	36,25	97,092	398
21602015			22,068	20,000	55	97,068	400
21601214			27,586	24,444	45	97,030	401
21600555			30,344	26,666	40	97,010	402
21601687			46,896	20,000	30	96,896	403
21600898			44,137	20,000	32,5	96,637	404
21601239			19,310	28,888	48	96,198	405
21504081			38,620	20,000	37,5	96,120	406
21502577			35,862	20,000	40	95,862	407
21600794			19,310	28,888	47,5	95,698	408
21602969			27,586	20,000	48	95,586	409
21601546			27,586	26,666	41,25	95,502	410
21601396			35,862	31,111	28,5	95,473	411
21600121			24,827	17,777	52,5	95,104	412
21404419			33,103	28,888	33	94,991	413
21600352			19,310	15,555	60	94,865	414
21501905			63,448	31,111		94,559	415
21600534			27,586	26,666	40	94,252	416
21602238			24,827	20,000	48,75	93,577	417
21605005			27,586	13,333	52,5	93,419	418
21604820			30,344	15,555	47,5	93,399	419
21603132			16,551	26,666	50	93,217	420
21602939			44,137	17,777	31	92,914	421
21507134			38,620	17,777	36,5	92,897	422
21603287			24,827	15,555	52,5	92,882	423
21602001			27,586	20,000	45	92,586	424
21605150			30,344	13,333	48,75	92,427	425
21404431			19,310	17,777	55	92,087	426
21606556			60,689	31,111		91,800	427
21604543			30,344	8,888	52,5	91,732	428
21602881			41,379	20,000	30	91,379	429
21601191			33,103	15,555	42,5	91,158	430
21603630			22,068	8,888	60	90,956	431
21504765			27,586	13,333	50	90,919	432
20920497			35,862	20,000	35	90,862	433
21600337			55,172	35,555		90,727	434
21604238			30,344	17,777	42,5	90,621	435
21603969			35,862	15,555	39	90,417	436
21503045			55,172	22,222	13	90,394	437
21604133			24,827	15,555	50	90,382	438
21503337			22,068	26,666	41,25	89,984	439
21604371			24,827	20,000	45	89,827	440

21600781			27,586	22,222	40	89,808	441
21603227			49,655	40,000		89,655	442
21603864			22,068	15,555	52	89,623	443
21600151			24,827	24,444	40	89,271	444
21508391			30,344	15,555	42,5	88,399	445
21603301			24,827	22,222	41,25	88,299	446
21600383			27,586	15,555	45	88,141	447
21607280			35,862	22,222	30	88,084	448
21606286			22,068	22,222	43,75	88,040	449
21601193			22,068	15,555	50	87,623	450
21602570			24,827	17,777	45	87,604	451
21602481			27,586	20,000	40	87,586	452
21603735			33,103	15,555	38,75	87,408	453
21600510			24,827	20,000	42,5	87,327	454
21600644			13,793	24,444	48,75	86,987	455
21610340			57,931	28,888		86,819	456
21600526			22,068	22,222	42,5	86,790	457
21504928		ABS		22,222	64,25	86,472	458
21603306			33,103	13,333	40	86,436	459
21602436			22,068	17,777	46,25	86,095	460
21508411			35,862	28,888	21,25	86,000	461
21601306			22,068	8,888	55	85,956	462
21505519			41,379	8,888	35	85,267	463
21600300			60,689	24,444		85,133	464
21602235			30,344	22,222	32,5	85,066	465
21605746			11,034	8,888	65	84,922	466
21600262			41,379	13,333	30	84,712	467
21603052			24,827	13,333	46,25	84,410	468
21601838			19,310	20,000	45	84,310	469
21601988			19,310	20,000	45	84,310	469
21606694			35,862	13,333	35	84,195	471
21607024			16,551	11,111	56,25	83,912	472
21604369			52,413	31,111		83,524	473
21502958			30,344	15,555	37,5	83,399	474
21602956			30,344	26,666	26,25	83,260	475
21604021			27,586	15,555	40	83,141	476
21603752			30,344	17,777	35	83,121	477
21607209			27,586	8,888	46,25	82,724	478
21603262			46,896	35,555		82,451	479
21505212			35,862	17,777	28,75	82,389	480
21600316			13,793	13,333	55	82,126	481
21607992			30,344	17,777	33,75	81,871	482
21502209			55,172	26,666		81,838	483
21507395			27,586	22,222	32	81,808	484
21601974			24,827	24,444	32,5	81,771	485
21600332			16,551	8,888	56,25	81,689	486
21601611			16,551	20,000	45	81,551	487
21602739			38,620	17,777	25	81,397	488
21602605			33,103	24,444	23,75	81,297	489
21600301			30,344	24,444	26,25	81,038	490
21503491			30,344	15,555	35	80,899	491
21503053			27,586	17,777	35	80,363	492
21501348			27,586	20,000	32,5	80,086	493
21600622			27,586	11,111	41,25	79,947	494
21406719			22,068	17,777	40	79,845	495
21606425			27,586	22,222	30	79,808	496
21603177			27,586	11,111	41	79,697	497
21601592			19,310	28,888	31,25	79,448	498
21604477			11,034	13,333	55	79,367	499
21600123			16,551	17,777	45	79,328	500
21602909			11,034	17,777	50	78,811	501
21600213			16,551	22,222	40	78,773	502
21502309			38,620	ABS	40	78,620	503



21602376			35,862	20,000	22,5	78,362	504
21600819			30,344	8,888	39	78,232	505
21603060			16,551	6,666	55	78,217	506
21600503			19,310	8,888	50	78,198	507
21600431			16,551	8,888	52,5	77,939	508
21403106			24,827	17,777	35	77,604	509
21605093			33,103	4,444	40	77,547	510
21602233			22,068	17,777	37,5	77,345	511
21604939			16,551	13,333	47,25	77,134	512
21601605			16,551	15,555	45	77,106	513
21503538			19,310	17,777	40	77,087	514
21600116			22,068	11,111	43,75	76,929	515
21600764			13,793	17,777	45	76,570	516
21600755			33,103	13,333	30	76,436	517
21405435			46,896	28,888		75,784	518
21601789			27,586	17,777	30	75,363	519
21600234			33,103	15,555	26	74,658	520
21605030			19,310	22,222	33	74,532	521
21604627			22,068	22,222	30	74,290	522
21600330			27,586	17,777	28	73,363	523
21600359			22,068	11,111	40	73,179	524
21601418			22,068	11,111	40	73,179	524
21603360			33,103	20,000	20	73,103	526
21604374			13,793	11,111	48	72,904	527
21600398			16,551	11,111	45	72,662	528
21610373			16,551	11,111	45	72,662	528
21600276			22,068	15,555	35	72,623	530
21602890			22,068	15,555	35	72,623	530
21606108			24,827	17,777	30	72,604	532
21602393			13,793	22,222	36,25	72,265	533
99503733			13,793	22,222	36,25	72,265	533
21602929			13,793	17,777	40	71,570	535
21601500			22,068	11,111	37,5	70,679	536
21602381			13,793	8,888	47,5	70,181	537
21603728			13,793	20,000	36,25	70,043	538
21600752			13,793	11,111	45	69,904	539
21600467			22,068	8,888	38,75	69,706	540
21604215			19,310	20,000	30	69,310	541
21602894			30,344	11,111	27,25	68,705	542
21402893			16,551	15,555	36,25	68,356	543
21601128			13,793	15,555	38,75	68,098	544
21607738			41,379	26,666		68,045	545
21600238			16,551	8,888	42,5	67,939	546
21607383			19,310	11,111	37,5	67,921	547
21600256			24,827	17,777	25	67,604	548
21604638			8,275	13,333	45	66,608	549
21603202			13,793	17,777	35	66,570	550
21603925			11,034	13,333	41,25	65,617	551
21405404			27,586	17,777	20	65,363	552
21600645			38,620	26,666		65,286	553
21606443			38,620	26,666		65,286	553
21600932			27,586	20,000	17,5	65,086	555
21603289			13,793	11,111	40	64,904	556
21605537			13,793	11,111	40	64,904	556
21600128			11,034	11,111	42,5	64,645	558
21604087			16,551	8,888	39	64,439	559
21602506			24,827	13,333	26,25	64,410	560
21604140			11,034	13,333	40	64,367	561
21604415			24,827	15,555	23,75	64,132	562
21600146			8,275	15,555	40	63,830	563
21407357			13,793	20,000	30	63,793	564
21600871			41,379	22,222		63,601	565
21603317			16,551	6,666	40	63,217	566

21600110			16,551	8,888	37,5	62,939	567
21601586			8,275	24,444	30	62,719	568
21602703			8,275	11,111	43	62,386	569
21602765			13,793	13,333	35	62,126	570
21605751			16,551	11,111	34	61,662	571
21600129		ABS		20,000	41,5	61,500	572
21607510			13,793	13,333	33,75	60,876	573
21603075			19,310	11,111	30	60,421	574
21602475			13,793	8,888	37,5	60,181	575
21602771			13,793	13,333	33	60,126	576
21601051			19,310	24,444	16,25	60,004	577
21602754		ABS		ABS	60	60,000	578
21604230			44,137	15,555		59,692	579
21306101			19,310	17,777	22,5	59,587	580
21600175			8,275	13,333	37,5	59,108	581
21601094			2,758	8,888	47,25	58,896	582
21605567			35,862	22,222		58,084	583
21600507			8,275	22,222	27,5	57,997	584
21506982			57,931	ABS		57,931	585
21603961			16,551	11,111	30	57,662	586
21603436			8,275	8,888	40	57,163	587
21603146			30,344	26,666		57,010	588
21605451			30,344	26,666		57,010	588
21600647			8,275	13,333	35	56,608	590
21602961			11,034	15,555	30	56,589	591
21600282			38,620	17,777		56,397	592
21603869			24,827	11,111	20	55,938	593
21603480			11,034	6,666	37,75	55,450	594
21600211			30,344	24,444		54,788	595
21601198			41,379	13,333		54,712	596
21600612			13,793	13,333	27,5	54,626	597
21605084			8,275	11,111	35	54,386	598
21602876			27,586	26,666		54,252	599
21606417			27,586	26,666		54,252	599
21601783			11,034	8,888	33,75	53,672	601
21602642		ABS		13,333	40,25	53,583	602
21600331			19,310	13,333	20	52,643	603
21600138			30,344	22,222		52,566	604
21607116			30,344	22,222		52,566	604
21603674			5,517	15,555	31	52,072	606
21608234			8,275	8,888	33,75	50,913	607
21600427			33,103	17,777		50,880	608
21602371			8,275	ABS	42,5	50,775	609
21401560		ABS		ABS	50	50,000	610
21505572			27,586	22,222		49,808	611
21602022			38,620	11,111		49,731	612
21604389			24,827	24,444		49,271	613
21600342			33,103	15,555		48,658	614
21602380			30,344	17,777		48,121	615
21600498			11,034	15,555	21,25	47,839	616
21600807			16,551	0,000	31,25	47,801	617
21601761			19,310	13,333	15	47,643	618
21603877			27,586	20,000		47,586	619
21604330			8,275	6,666	32,5	47,441	620
21602213		ABS		13,333	33,75	47,083	621
21603883			24,827	22,222		47,049	622
21601180		ABS		15,555	30	45,555	623
21602840			16,551	28,888		45,439	624
21604798			5,517	8,888	30	44,405	625
21605316			30,344	13,333		43,677	626
21602438			27,586	15,555		43,141	627
21602353			2,758	6,666	32,5	41,924	628
21607521			11,034	15,555	15	41,589	629

21504125			19,310	22,222		41,532	630
21600852			24,827	15,555		40,382	631
21505802			ABS	ABS	40	40,000	632
21602878			22,068	17,777		39,845	633
21600385			19,310	17,777		37,087	634
21603927			ABS	6,666	30	36,666	635
21600363			16,551	17,777		34,328	636
21601002			16,551	17,777		34,328	636
21602944			16,551	17,777		34,328	636
21602569			5,517	17,777	10	33,294	639
21603386			13,793	17,777		31,570	640
21600995			11,034	20,000		31,034	641
21604536			16,551	13,333		29,884	642
21607656			ABS	4,444	25	29,444	643
21601788			11,034	17,777		28,811	644
21603412			11,034	17,777		28,811	644
21604694			5,517	2,222	20	27,739	646
21600826			ABS	ABS	27,5	27,500	647
21603234			11,034	15,555		26,589	648
21606834			5,517	20,000		25,517	649
21602458			16,551	8,888		25,439	650
21602722			16,551	8,888		25,439	650
21604876			13,793	8,888		22,681	652
21607643			2,758	17,777		20,535	653
21600346			11,034	8,888		19,922	654
21601100			11,034	4,444		15,478	655
21602730			5,517	4,444		9,961	656